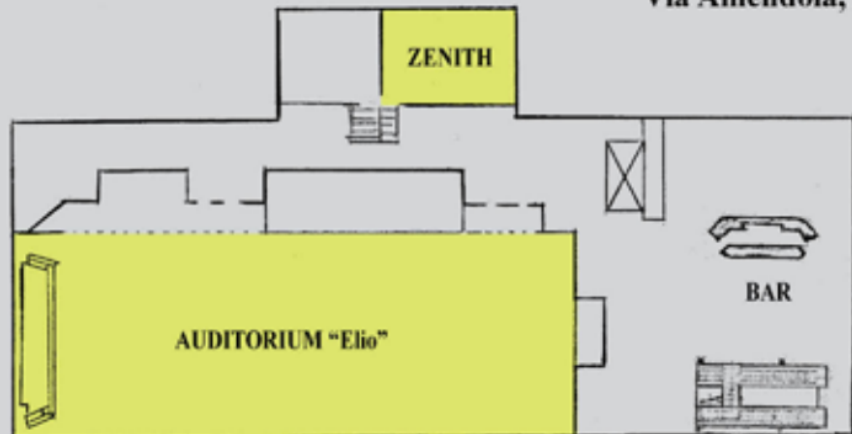


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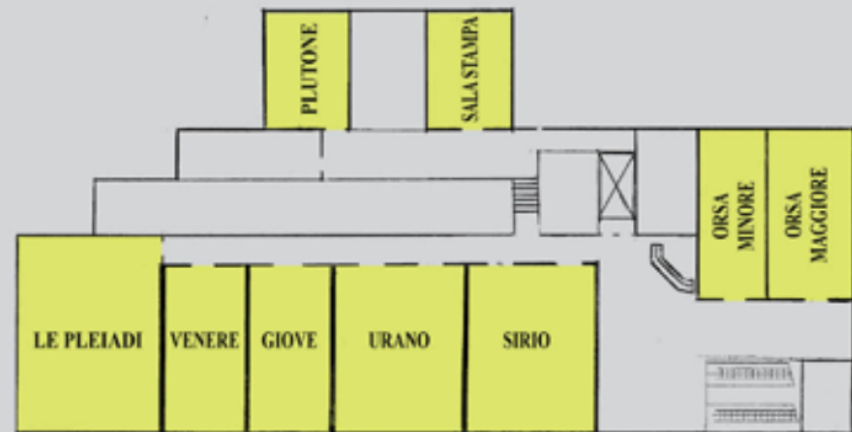
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PALAZZO DEI CONGRESSI

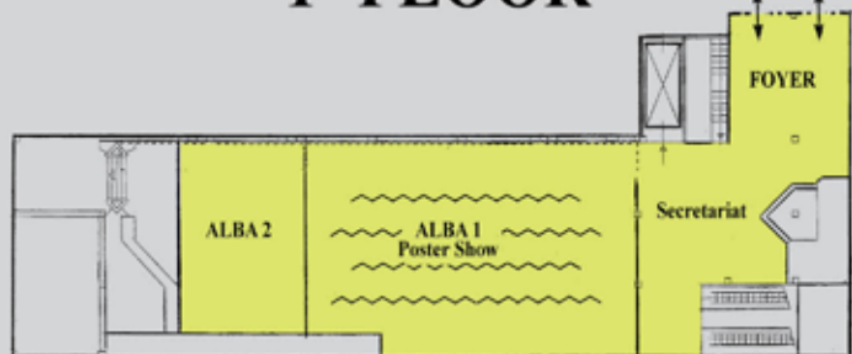
Via Amendola, 2



2nd FLOOR



1st FLOOR



GROUND FLOOR

CROCE DI MALTA

Congress Centre Hotel Croce di Malta

Viale IV Novembre, 18



**Symposia held at
“PALAZZO DEI CONGRESSI”
Via Amendola 2**

**Symposium CA
Ceramic Powders: Advances in Synthesis,
Processing and Manufacturing**

**Symposium CB
Progress in Non Conventional and Novel Manufacturing Routes
to Ceramics**

**Special Session CB-9
SHS Ceramics**

**Symposium CC
Materials Solutions for Highly Demanding Tribological
Applications**

**Symposium CD
Joining Inorganic Materials at Different Length Scales**

**Symposium CE
Innovative Synthesis and Processing of Nanostructured,
Nanocomposite and Hybrid Functional Materials for Energy and
Sustainability**

**Symposium CF
High and Ultra High Temperature Ceramics for Extreme
Environments**

**Symposium CG
Progress in Nano-laminated Ternary Carbides and Nitrides (MAX
Phases) and Derivatives Thereof (MXenes)**

**Symposium CH
Porous Ceramics for Environmental Protection, Energy-related
Technologies and Advanced Industrial Cycles**

**Symposium CI
Ceramic Thin Films and Coatings for Protective, Tribological and
Multifunctional Applications**

**Symposium CJ
Advances in Electroceramics**

**Special Session CJ-6
State-of-the-art Development and Application of Thin Film
Piezoelectric MEMS/NEMS**

**Symposium CK
Functional Magnetic Oxides**

**Symposium CL
Inorganic Materials Systems for Optical and Photonic
Applications**

**Symposium CO
Refractories: Developments in Raw Material, Production and
Installation, Modelling, and Testing/Performance**

**CP - 7th International Conference
Advanced Inorganic Fibre Composites for Structural and
Thermal Management Applications**

**Symposia held at
“HOTEL CROCE DI MALTA”
Viale 4 Novembre 15
2 min walking distance from the “Palazzo dei Congressi”**

**Symposium CM
Inorganic Polymers (Geopolymers) and Geocements:
Environmentally Friendly Ceramic Materials for Low-Technology
and High-Technology Applications**

**Symposium CN
Science and Technology for Silicate Ceramics**

CONGRESS OUTLINE

SYMPORIUM CA

Ceramic Powders: Advances in Synthesis,
Processing and Manufacturing

SYMPORIUM CB

Progress in Non Conventional and Novel
Manufacturing Routes to Ceramics

Special Session CB-9
SHS Ceramics

SYMPORIUM CC

Materials Solutions for Highly Demanding
Tribological Applications

SYMPORIUM CD

Joining Inorganic Materials at Different Length
Scales

SYMPORIUM CE

Innovative Synthesis and Processing of
Nanostructured, Nanocomposite and Hybrid
Functional Materials for Energy and Sustainability

SYMPORIUM CF

High and Ultra High Temperature Ceramics for
Extreme Environments

SYMPORIUM CG

Progress in Nano-laminated Ternary Carbides and
Nitrides (MAX Phases) and Derivatives Thereof
(MXenes)

SYMPORIUM CH

Porous Ceramics for Environmental Protection,
Energy-related Technologies and Advanced Industrial
Cycles

SYMPORIUM CI

Ceramic Thin Films and Coatings for Protective,
Tribological and Multifunctional Applications

SYMPORIUM CJ

Advances in Electroceramics

Special Session CJ-6

*State-of-the-art Development and Application of Thin Film
Piezoelectric MEMS/NEMS*

SYMPORIUM CK

Functional Magnetic Oxides

SYMPORIUM CL

Inorganic Materials Systems for Optical and
Photonics Applications

SYMPORIUM CM

Inorganic Polymers (Geopolymers) and Geocements:
Environmentally Friendly Ceramic Materials for Low-
Technology and High-Technology Applications

SYMPORIUM CN

Science and Technology for Silicate Ceramics

SYMPORIUM CO

Refractories: Developments in Raw Material,
Production and Installation, Modelling, and Testing/
Performance

Serial Conference

CP

7th International Conference

Advanced Inorganic Fibre Composites for
Structural and Thermal Management
Applications

Meeting Rooms by Symposia / Conferences

PALAZZO DEI CONGRESSI

OPENING SESSION	AUDITORIUM
Symposium CA	LE PLEIADI
Symposium CB	AUDITORIUM
Special Session CB-9	ORSA MINORE
Symposium CC	ZENITH
Symposium CD	ZENITH
Symposium CE	VENERE
Symposium CF	LE PLEIADI
	SIRIO
Symposium CG	SIRIO
Symposium CH	URANO
Symposium CI	GIOVE
Symposium CJ.....	ALBA 2
	URANO
	VENERE
Special Session CJ-6.....	ALBA 2
	LE PLEIADI
Symposium CK	ORSA MAGGIORE
Symposium CL	GIOVE
	VENERE
Symposium CO	ORSA MINORE
Symposium CP	ORSA MAGGIORE
	ORSA MINORE

HOTEL CROCE DI MALTA

Conference CM	GUTTUSO
Conference CN	GUTTUSO

Events by Day

Sunday June 8

11.00-13.00 15.00-19.00

REGISTRATION
Palazzo dei Congressi
Via Amendola, 2
Montecatini Terme, Pistoia, Italy

15.00-19.00

POSTER MOUNTING

Monday June 9

Morning: 9.30-13.00

Opening Session
Welcome Addresses

Formal induction of the new
Members of the World Academy
of Ceramics (15th Election)

Plenary Lectures (C:PL1-PL3)

8.30-13.00

POSTER MOUNTING

Monday June 9

Afternoon: 15.00-19.30

- Symposium CA (CA-1:IL01-L04)
(CA-2:IL01-L05)
- Symposium CB (CB-1:IL02-L04)
(CB-2:IL01-L05)
- Symposium CC (CC-1:IL02-IL05)
(CC-2:IL01-IL02)
- Symposium CE (CE-1:IL02-L05+IL07)
(CE-2:IL01+IL04)
(CE-3:L07)
- Symposium CG (CG-1:IL01-IL04)
(CG-1:IL05-L07)
- Symposium CI (CI-1:IL01-L04)
(CI-1:IL05-IL07b)
- Symposium CJ (CJ-1:IL01-L03)
(CJ-1:IL05-L07)
- Symposium CN (CN-1:IL01-IL03)
(CN-1:IL04-L07)
- Symposium CO (CO-1:IL01+L04)
(CO-2:IL01-L03)
- Conference CP (CP-1:IL01-L04)
(CP-1:IL05-IL06)

8.30-13.00

15.00-19.00

POSTER MOUNTING

20.30 - 22.30
Welcome Party

Tuesday June 10

Morning: 8.30-13.00

Symposium CA	(CA-1:L06-L11) (CA-1:IL12-L16+L19)
Symposium CB	(CB-1:IL06-L08) (CB-2:IL06-L10)
Symposium CC	(CC-2:IL03-L07) (CC-3:IL01-L04)
Symposium CE	(CE-1:IL01+IL06-IL11) (CE-1:IL12-L14) (CE-3:IL02)
Symposium CG	(CG-2:IL01-L04) (CG-3:IL01-L04)
Symposium CI	(CI-1:IL08-L11) (CI-2:IL02-IL03) (CI-6:IL07)
Symposium CJ	(CJ-1:IL11-L14) (CJ-2:IL01-L05)
Symposium CN	(CN-2:IL01-L05) (CN-2:IL06-L09)
Symposium CO	(CO-2:IL05-L10) (CO-3:IL01-L04)
Conference CP	(CP-2:IL01-L03) (CP-3:IL01-L05)

Afternoon: 15.00-19.30

Symposium CA	(CA-3:IL01-L04) (CA-3:IL05-L08)
Symposium CB	(CB-1:IL09-L13) (CB-4:IL01-L04)
Symposium CC	(CC-4:IL01-IL02) (CC-5:IL01-IL04)
Symposium CE	(CE-2:IL05-L08) (CE-2:IL09-L12) (CE-3:IL01)
Symposium CG	(CG-3:IL05-L07) (CG-4:IL01-IL04)
Symposium CH	(CH-1:IL01-L05) (CH-1:IL06-L08)
Symposium CJ	(CJ-2:IL06-L08) (CJ-2:IL10-L13)
Symposium CL	(CL-1:IL01-L04) (CL-1:IL05-IL07)
Symposium CN	(CN-2:IL10-L12) (CN-3:IL01-L04)
Symposium CO	(CO-3:IL05-L08) (CO-4:IL01-L03)
Conference CP	(CP-4:IL01-IL05) (CP-5:IL01-L04)

Wednesday June 11

Morning: 8.30-13.00

Symposium CB	(CB-4:IL05-L09) (CB-4:L10-L13)
Symposium CC	(CC-6:IL01-L05)
Symposium CD	(CD-1:IL02-L03) (CD-2:IL01)
Symposium CE	(CE-3:L03-IL06) (CE-3:L08-L13)
Symposium CF	(CF-1:IL01-IL04) (CF-1:IL05-IL09)
Symposium CG	(CG-4:IL05-L08) (CG-4:IL10-IL13)
Symposium CI	(CI-3:IL01-L04) (CI-3:IL05-L07) (CI-5:IL05)
Symposium CJ	(CJ-3:IL01-IL03) (CJ-4:IL01-IL05)
Symposium CK	(CK-1:IL01-IL04) (CK-1:IL06-IL08)
Symposium CN	(CN-3:IL05-L08) (CN-4:IL01-L07)
Symposium CO	(CO-4:IL04-IL06) (CO-4:IL07-IL09)
Conference CP	(CP-6:IL01-L04)

Afternoon: 15.00-19.30

Symposium CA	(CA-4:IL01-IL04) (CA-4:IL07+L14-L16)
Symposium CB	(CB-3:IL01-L04) (CB-3:IL05-L08)
Symposium CC	(CC-7:IL01-IL05)
Symposium CD	(CD-1:IL04-IL05)
Symposium CF	(CF-1:IL10-L12)
Symposium CG	(CG-5:IL01-L05)
Symposium CH	(CH-1:IL10-L14) (CH-2:IL01-L03)
Symposium CJ	(CJ-6.1:IL01-L06)
Symposium CK	(CK-1:IL09-L13) (CK-3:IL02-L03) (CK-2:IL02)
Symposium CL	(CL-1:IL11-L14) (CL-1:L15+IL25-L26)
Conference CP	(CP-5:IL05-IL06) (CP-6:IL05-IL08)

21.30-23.00
Gala Concert

Thursday June 12

Morning: 8.30-13.00

Symposium CA	(CA-4:IL05-IL08) (CA-4:IL09-L12)
Symposium CB	(CB-5:IL01-L04) (CB-5:IL05-L07) (CB-9.1:IL01-L03) (CB-9.1:IL04-IL05)
Symposium CD	(CD-1:IL06-L10) (CD-2:IL02-L04)
Symposium CF	(CF-2:IL01-L05) (CF-3:IL01-L05)
Symposium CH	(CH-2:IL04-L07) (CH-3:IL01-IL04)
Symposium CI	(CI-2:IL06-L07) (CI-4:IL01-IL04)
Symposium CJ	(CJ-6.3:IL01-L03) (CJ-6.3:IL04-IL07)
Symposium CK	(CK-2:L04-L05) (CK-3:IL01+IL05-L07)
Symposium CL	(CL-1:IL16-L23) (CL-2:IL01-IL04)
Symposium CM	(CM-1:IL01-L05) (CM-1:IL06-L08)

Afternoon: 15.00-19.30

Symposium CB	(CB-6:L01-L05) (CB-9.2:IL01-L07) (CB-9.3:IL01-L03)
Symposium CD	(CD-3:IL01-IL04)
Symposium CF	(CF-2:IL07-L09) (CF-3:IL06-L11) (CF-4:IL03)
Symposium CH	(CH-4:IL01-IL03) (CH-4:L04-IL06)
Symposium CI	(CI-5:IL01-L04) (CI-5:L06-L07)
Symposium CJ	(CJ-3:IL05-IL06) (CJ-4:IL06-L08) (CJ-6.2:IL02-IL04) (CJ-6.2:IL05-IL06)
Symposium CK	(CK-4:IL01-L03) (CK-4:IL06-L07)
Symposium CM	(CM-1:IL10-L14) (CM-2:L01-L04)

17.00-19.00

POSTER DISCUSSION

Symposia CC - CE - CG - CN - CO - CP

Friday June 13

Morning: 8.30-13.00

Symposium CA	(CA-5:IL01-IL03) (CA-5:IL04-L06)
Symposium CB	(CB-7:IL01-L03) (CB-7:IL05-L11) (CB-9.4:IL01-IL03) (CB-9.5:IL01-L03)
Symposium CD	(CD-3:IL05-L07) (CD-4:IL01-L05)
Symposium CF	(CF-1:IL13-L15) (CF-3:L12)
Symposium CH	(CH-5:IL01-L05) (CH-5:IL06-L10)
Symposium CI	(CI-6:IL02-IL06)
Symposium CJ	(CJ-5:IL01-L05) (CJ-6.3:IL05+IL08-IL09)
Symposium CK	(CK-5:IL02-IL04) (CK-5:IL05-IL06)
Symposium CL	(CL-3:IL01-L05) (CL-3:IL06-IL09)
Symposium CM	(CM-1:IL15-L17) (CM-1:L18-L23)

Afternoon: 14.45-18.30

Symposium CB	(CB-9.5:IL04-L07)
Symposium CD	(CD-4:IL06-L09)
Symposium CF	(CF-4:IL01-L07)
Symposium CH	(CH-5:IL11-L16)
Symposium CJ	(CJ-5:IL06-L09)
Symposium CK	(CK-6:IL01-IL03)
Symposium CL	(CL-4:IL01-IL04)
Symposium CM	(CM-2:IL05-L08)

16.30-18.30

POSTER DISCUSSION

All Posters

20.00-23.30

Conference Dinner

SESSIONS FLOWSHEET

June 9-13

13th International Ceramics Congress

Chair

Pietro Vincenzini

World Academy of Ceramics
National Research Council, Italy

Co-Chair

Gary Messing

International Ceramic Federation

Programme Chairs

Symposium CA: **Masahiro Yoshimura**, Japan

Symposium CB: **Ralf Riedel**, Germany

Special Session CB-9: **Alexander S. Rogachev**, Russia

Symposium CC: **Ali Erdemir**, USA

Symposium CD: **Jolanta Janczak-Rusch**, Switzerland

Symposium CE: **Sanjay Mathur**, Germany

Symposium CF: **William G. Fahrenholtz**, USA

Symposium CG: **Michel W. Barsoum**, USA

Symposium CH: **Paolo Colombo**, Italy

Symposium CI: **Christopher C. Berndt**, Australia

Symposium CJ: **José A. Varela**, Brazil

Special Session CJ-6: **Massimo De Vittorio**, Italy

Symposium CK: **Daniele Marré**, Italy / **Silvia Picozzi**, Italy

Symposium CL: **Maurizio Ferrari**, Italy

Symposium CM: **Kenneth J.D. MacKenzie**, New Zealand

Symposium CN: **Michele Dondi**, Italy

Symposium CO: **James P. Bennett**, USA

Conference CP: **Mrityunjay Singh**, USA

OPENING SESSION

AUDITORIUM

Chair:

José Arana VARELA, Brazil

9.30 - 10.00

Welcome Addresses

Pietro VINCENZINI

General Chair CIMTEC Conferences

Masahiro YOSHIMURA

World Academy of Ceramics

Gary MESSING

International Ceramic Federation

10.00 - 10.45

Formal induction of the New Members of the
World Academy of Ceramics (15th Election)

Plenary Lectures

10.50 - 11.35

C:PL1

From Metamaterials to Metadevices

N.I. ZHELUDOV

Optoelectronics Research Centre, University of
Southampton, Southampton, UK; Centre for Disruptive
Photonic Technologies, Nanyang Technological University,
Singapore

11.35 - 12.20

C:PL2

Multifunctionality of Liquid-filled Porous Ceramic Coatings: From Encryption to Anti-fouling

J. AIZENBERG

Harvard University, Cambridge, MA, USA

12.20 - 13.05

C:PL3

From MAX to MXene - From 3D to 2D

M.W. BARSOUM

Department of Materials Science and Engineering, Drexel
University, Philadelphia, PA, USA

MONDAY JUNE 9 AFTERNOON

Session CA-1 - Advances in Powder Synthesis and Characterisation

Room: **LE PLEIADI**

Chair: **M. YOSHIMURA**, Japan (*Programme Chair*)

15.00 Welcome

15.10 CA-1:IL01 Adventures in Metal Oxide Nanomaterials

S. BANERJEE, University at Buffalo, The State University of New York & New York State Center of Excellence in Materials Informatics, Buffalo, NY, USA

15.40 CA-1:IL02 Synthesis of Nanopowders by Aqueous Precipitation with Continuous Reactors

A. AIMABLE¹, C. PAGNOUX¹, F. ROSSIGNOL¹, T. CHARTIER¹, N. JONGEN², A. TESTINO³, P. BOWEN², ¹SPCTS, CNRS, ENSCI, Université de Limoges, France; ²EPFL, Switzerland; ³Paul Scherrer Institute, Switzerland

16.10 CA-1:L03 FAU Membrane for Organic-Template-Free Synthesis of Nanosized Zeolite Crystals

T. F. MASTROPIETRO², E. DRIOLI^{1,2}, **T. POERIO¹**, ¹National Research Council, Institute for Membrane Technology (ITM-CNR) c/o University of Calabria, Rende, Italy; ²Department of Environment and Territory and Chemical Engineering, University of Calabria Rende, Italy

16.30 CA-1:L04 Nonclassical Crystallization of Zirconium Oxide and its Derivatives

B. WÓJTOWICZ, W. PYDA, AGH University of Science and Technology, Faculty of Materials Science and Ceramics, Department of Ceramics and Refractories, Kraków, Poland

16.50 Break

MONDAY JUNE 9 AFTERNOON

Session CA-2 - Colloidal Processing

Room: **LE PLEIADI**

Chair: **S. BANERJEE, USA**

- 17.20 **CA-2:L01 Assembly of Nanoparticles and Inorganic-nanocellulose Hybrids into Functional Materials**
L. BERGSTRÖM, Department of Materials and Environmental Chemistry, Stockholm University, Stockholm, Sweden
- 17.50 **CA-2:L02 Structuration of Ceramic Suspensions via Colloidal Processing: Simulations and Experiments**
A. VIDEKOQ, F. ROSSIGNOL, C. PAGNOUX, SPCTS, UMR 7315, ENSCI, CNRS, Limoges, France; D. BOCHICCHIO, R. FERRANDO, Dipartimento di Fisica, Genova, Italy
- 18.20 **CA-2:L03 Colloidal Systems in the Fabrication of Advanced Ceramics and Composites**
M. SZAFRAN, A. IDZKOWSKA, E. PAWLICKOWSKA, Warsaw University of Technology, Faculty of Chemistry, Inorganic Technology and Ceramics Department, Warsaw, Poland
- 18.40 **CA-2:L04 Simulation of Colloidal Suspensions under Shear Flow**
A. LAGANAPAN, A. VIDEKOQ, M. BIENA, SPCTS, UMR 7315, ENSCI, CNRS, Limoges, France; D. BOCHICCHIO, R. FERRANDO, Dipartimento di Fisica, Genova, Italy; T. ALA-NISSLILA, Department of Applied Physics, Aalto University School of Science, Aalto, Espoo, Finland
- 19.00 **CA-2:L05 Challenges and Achievements in Fabrication of Ceramics by Techniques using in Situ Polymerization**
P. WIECINSKA, M. BACHONKO, Warsaw University of Technology, Faculty of Chemistry, Warsaw, Poland

MONDAY JUNE 9 AFTERNOON

Session CB-1 - Solution-based Processing

Room: AUDITORIUM

Chair: R. RIEDEL, Germany (*Programme Chair*)

15.00 Welcome

- 15.10 **CB-1:IL02 Multi-porous Advanced Ceramics for Biomedical, Biotechnological and Environmental Applications**
K. REZWAN, Advanced Ceramics, University of Bremen, Bremen, Germany
- 15.40 **CB-1:L03 Phospho-Silicate Hydraulic Cements: Studies of Hydration, Toughening and Self-Healing Behaviour**
T. TROCZYNSKI, S. ZHOU, A. GOUDARZI, Materials Engineering, University of British Columbia, Vancouver B.C., Canada
- 16.00 **CB-1:L04 Preparation and Visible Light Induced NO_x Destruction Activity of C-NaTaO₃ and C-NaTaO₃/Cl-TiO₂**
XIAOYONG WU, QIANG DONG, SHU YIN, T. SATO, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai, Japan

16.20 Break

Session CB-2 - Polymer Derived Ceramics

Chair: G.D. SORARU, Italy

- 16.50 **CB-2:IL01 SiOC Composite Structures for Intermediate Service Temperatures with Increased Friction Properties**
R. GADOW, P. WEICHAND, University of Stuttgart - IFKB, Stuttgart, Germany
- 17.20 **CB-2:IL02 Polymer-derived Ceramic Nanocomposites**
V. PROUST¹, A. BALLESTERO¹, J. ALAUZUN², **S. BERNARD¹**, P. MIELE¹, ¹Institut Européen des Membranes (IEM-UMR 5635) ENSCM/UM2/CNRS - CC047, Montpellier Cedex, France; ²Institut C. Gerhardt, CMOS, Université Montpellier 2 - CC1701, Montpellier Cedex, France
- 17.50 **CB-2:L04 Heat Exchange Filters of Silicon Oxycarbonitride Glasses**
A. TAMAYO, M.A. MAZO, L. VIVANCO, J. RUBIO, F. RUBIO, Ceramics and Glass Institute, CSIC, Madrid, Spain
- 18.10 **CB-2:L05 Highly Porous Wollastonite-diopside and Wollastonite-apatite Ceramic Foams from Low Temperature Foaming and Reactive Ceramization of Silicone-based Mixtures**
L. FIOCCO, E. BERNARDO, P. COLOMBO, Dipartimento di Ingegneria Industriale, University of Padova, Italy

MONDAY JUNE 9 AFTERNOON

Session CC-1 - Fundamentals of Friction, Wear, Adhesion and Lubrication

Room: ZENITH

Chair: A. ERDEMIR, USA (*Programme Chair*)

15.00 Welcome

- 15.10 CC-1:IL02 **Dissipation in Nanoscale Systems: from Nanotubes to Water**

E. RIEDO, School of Physics, Georgia Institute of Technology, Atlanta, GA, USA

- 15.40 CC-1:IL03 **Structural and Mechanical Modifications of Hard Carbon Coatings Lubricated with Glycerol Studied by FIB-EFTEM**

M.I. DE BARROS BOUCHET, Ecole Centrale de Lyon, Laboratory of Tribology and System Dynamics (LTDS), Ecully, France

- 16.10 CC-1:IL05 **Fundamentals of Elastohydrodynamic Lubrication**

M. KANETA¹, P. YANG², I. KRUPKA¹, M. HARTL¹, ¹Brno University of Technology, Brno, Czech Republic; ²Qingdao Technological University, Qingdao, P.R.China

16.40 Break

Session CC-2 - Coatings, Surface Engineering and Nanostructuring

Chair: M. URGEN, Turkey

- 17.10 CC-2:IL01 **Silicon Diamond-like Coatings**

L.V. SANTOS^{1,2}, F.L.C. LUCAS¹, R.S. PESSOA^{1,2}, H.S. MACIEL^{1,2}, M. MASSI^{2,3}, F. GALEMBECK^{4,5}, ¹University of Paraiba Valley IP&D/UNIVAP, Sao Jose dos Campos - SP, Brazil; ²Technologic Institute of Aeronautics, ITA/CTA, Sao Jose dos Campos - SP, Brazil; ³Institute of Science and Technology, ICT/UNIFESP, Sao Jose dos Campos - SP, Brazil; ⁴Institute of Chemistry, University of Campinas - UNICAMP, Campinas SP, Brazil; ⁵National Nanotechnology Laboratory at the National Center for Energy and Materials Research, Campinas SP, Brazil

- 17.40 CC-2:IL02 **Tribological Properties of Carbon Layers Derived from Different Polotypes of Silicon Carbide**

DAE-SOON LIM, MIN-GUN JEONG, EUNGUK LEE, Department of Materials Science and Engineering, Korea University, Seoul, Korea

Session CE-1 - Innovative Processing of Nano- and Heterostructures and Films of Functional Materials

Room: **VENERE**

Chair: **S. MATHUR**, Germany (*Programme Chair*)

15.00 Welcome

- 15.10 CE-1:IL02 Fabrication of High-quality Crystal Layers of Lithium Ion Conductors toward All-Crystal-State Lithium Ion Secondary Batteries**
K. TESHIMA^{1,2}, N. ZETTSU^{1,2}, H. WAGATA^{1,2}, S. OISHI¹, ¹Shinshu University, Nagano, Japan; ²CREST, Japan Society and Technological Agency

- 15.40 CE-1:L03 Chemical Processing and Microstructures of Thin Films for Li Battery Application**

Y.H. IKUHARA¹, XIANG GAO¹, C.A.J. FISHER¹, A. KUWABARA¹, H. MORIWAKE¹, R. HUANG^{1,2}, Y. IKUHARA^{1,3}, H. OKI⁴, K. KOHAMA⁴, ¹Nanostructures Research Laboratory, Japan Fine Ceramics Center, Nagoya, Japan; ²Ministry of Education, East China Normal University, Shanghai, China; ³Institute of Engineering Innovation, The University of Tokyo, Tokyo, Japan; ⁴Toyota Motor Corporation, Susono, Japan

- 16.00 CE-1:L05 Pseudocapacitive Properties of ZnO/MnO_x Core-Shell Nanostructure**

CHIN-YI CHEN, HSIANG-CHUN CHEN, Dept. of Materials Science and Engineering, Feng Chia University, Taichung, Taiwan, ROC

- 16.20 CE-1:IL07 Silicon Nanowires: From Energy Production to (Bio)-Photonics**

V. SIVAKOV, Institute of Photonic Technology, Jena, Germany

16.50 Break

Chair: **K. TESHIMA**, Japan

Session CE-2 - Functional Metal Oxide Nano- and Heterostructures

- 17.20 CE-2:IL01 Surface Tuning of Technologically Important Metal Oxides**

G. THORNTON, London Centre for Nanotechnology, University College London, London, UK

- 17.50 CE-2:IL04 Zinc oxide: Morphology and Growth**

Z. CRNJAK OREL, National Institute of Chemistry, Ljubljana, Slovenia

Session CE-3 - Functional Materials and Sustainability

- 18.20 CE-3:L07 Novel Adaptive Functional Materials: from Chemo-Mechano-Chemistry to Homeostasis**

X. HE^{1,2}, **M. AIZENBERG**², O. KUKSENOK³, L.D. ZARZAR⁴, A. SHASTRI⁴, A.C. BALAZS³, J. AIZENBERG^{1,2,4}, ¹School of Engineering and Applied Sciences, Harvard University, Cambridge, MA, USA; ²Wyss Inst. for Biologically Inspired Engineering, Harvard University, Cambridge, MA, USA; ³Dept. of Chemical and Petroleum Engineering, University of Pittsburgh, Pittsburgh, PA, USA; ⁴Dept. of Chemistry and Chemical Biology, Harvard University, Cambridge, MA, USA

MONDAY JUNE 9 AFTERNOON

Session CG-1 - Transport and Electronic Properties, Ab Initio Calculations and Structural Characterization of MAX and MXene Phases

Room: **SIRIO**

Chair: M.W. BARSOUM, USA (*Programme Chair*)

15.00 Welcome

- 15.10 CG-1:IL01 **Anisotropy of MAX Phase's Transport Properties**
S. DUBOIS, W. YU, V. MAUCHAMP, V. GAUTHIER-BRUNET, T. CABIOC'H, Institut PPRIME, CNRS/Université de Poitiers/ENSMA, UPR 3346, Bât. SP2MI, Futuroscope-Chasseneuil Cedex, France; L. GENCE, L. PIRAX, Institute of Condensed Matter and Nanosciences, Université catholique de Louvain, BSMA/FHyN, Louvain-la-Neuve, Belgium
- 15.40 CG-1:IL02 **A Genomic Approach to Properties of MAX Phase Compounds**
WAI-YIM CHING, S. ARYAL, R. SAKIDJA, University of Missouri, Kansas City, MO, USA; M.W. BARSOUM, Drexel University, Philadelphia, PA, USA
- 16.10 CG-1:IL03 **Atomic Vibration and Anisotropic Transport in MAX phases**
G. HUG, L. ANDREA, ONERA-CNRS, Chatillon, France; L. CHAPUT, IJL Université de Nancy, France; A. TOGO, Kyoto University, Japan
- 16.40 CG-1:IL04 **Magnetic MAX Phases Based on Mn from First Principles and Thin Film Synthesis**
A.S. INGASON, J. ROSEN, Thin Film Physics, Department of Physics, Chemistry and Biology (IFM), Linköping University, Linköping, Sweden

17.10 Break

Chair: **S. DUBOIS**, France

- 17.40 CG-1:IL05 **MAX Phases and MXene Valence Electron Excitations with Nanometre Scale Resolution**
V. MAUCHAMP, D. MAGNE, T. CABIOC'H, Institut Pprime, University of Poitiers-CNRS-ENSMA, Poitiers, France; M. BUGNET, G.A. BOTTON, CCEM, McMaster University, Hamilton, Canada; M.W. BARSOUM, Drexel University, Philadelphia, USA
- 18.10 CG-1:IL06 **Itinerant-electron Magnetism of Cr-based MAX Phases**
Z. LIU, T. WAKI, Y. TABATA, **H. NAKAMURA**, Department of Materials Science and Engineering, Kyoto University, Kyoto, Japan
- 18.40 CG-1:IL07 **Temperature Dependent Phase Stability of Tin+1AlCn MAX Phases from First-principles Calculations**
A. THORE, M. DAHLQVIST, B. ALLING, J. ROSÉN, Linköping University, Linköping, Sweden

MONDAY JUNE 9 AFTERNOON

Session CI-1 - Advances in Deposition, Surface Modification and Characterisation Techniques

Room: GIOVE

Chair: C. BERNDT, Australia (*Programme Chair*)

15.00 Welcome

15.10 **CI-1:L01 Use of Raman Spectroscopy and Synchrotron Micro-Diffraction to Investigate Stress In Thermal Oxide Films: A Multiscale Approach**

J.L. GROSSEAU-POUSSARD¹, M. GUERAIN¹, P. GOUDEAU², G. GEANDIER³, B. PANICAUD⁴, N. TAMURA⁵, M. KUNZ⁵, C. DEJOIE⁵, J.S. MICHA⁶, ¹LEMMA, Université de La Rochelle, France; ²PPRIME CNRS-ENSMA Université de Poitiers, France; ³IJL CNRS-Université de Lorraine, France; ⁴LASMIS CNRS Université Technologique de Troyes, France; ⁵ALS Lawrence Berkeley National Laboratory, USA; ⁶DSM, INAC/SP2M/NRS-ESRF, France

15.40 **CI-1:L02 Low Temperature Growth and Patterning of Metal Oxide Thin Film by photo-induced Chemical Solution Deposition for Printable Electronics**

T. TSUCHIYA, T. NAKAJIMA T. SHINODA, T. NAKAMURA, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba Central 5, Tsukuba, Ibaraki, Japan

16.10 **CI-1:L03 Influence of Application Technology in the Structural Characteristics of Ceramic Coating with Advanced Anticorrosive and Tribological Properties**

D. VELEZ, J.M. MUÑOZ, J.A. DÍEZ, Fundación Cidetec, San Sebastián, Spain

16.30 **CI-1:L04 X-ray Nanodiffraction Characterization of Residual Stresses and Microstructure in Thin Films**

M. STEFENELLI¹, R. DANIEL², A. RIEDL¹, M. BURGHAMMER³, C. MITTERER², J. TODT⁴, J. KECKES⁴, ¹Materials Center Leoben Forschung GmbH, Leoben, Austria; ²Department of Physical Metallurgy and Materials Testing, Montanuniversität Leoben, Leoben, Austria; ³European Synchrotron Radiation Facility, Grenoble, France; ⁴Erich Schmid Institute of Materials Science, Austrian Academy of Sciences and Department of Materials Physics, Montanuniversität Leoben, Leoben, Austria

16.50 Break

Session CI-1 - Advances in Deposition, Surface Modification and Characterisation Techniques

Room: **GIOVE**

Chair: **T. TSUCHIYA, Japan**

- 17.20 CI-1:L05 High Power Pulsed Plasma Enhanced Chemical Vapor Deposition**

H. PEDERSEN¹, D. LUNDIN^{2,3}, ¹Department of Physics, Chemistry and Biology, Linköping University, Linköping, Sweden; ²Laboratoire de Physique des Gaz et Plasmas, UMR 8578 CNRS, Université Paris Sud-XI, Orsay Cedex, France; ³Division of Space and Plasma Physics, School of Electrical Engineering, Royal Institute of Technology, Stockholm, Sweden

- 17.50 CI-1:L06 Impedance and Dielectric Spectroscopy of Thin Films**

R. GERHARDT, School of Materials Science and Engineering, Georgia Institute of Technology, Atlanta, GA, USA

- 18.10 CI-1:L07 Amorphous Alumina Coatings on Glass Bottles using Direct Liquid Injection MOCVD: A Barrier Layer for Packaging Applications**

P.-L. ETCHEPARE¹, H. VERGNES², D. SAMÉLOR¹, C. BRASME³, B. CAUSSAT², C. VAHLAS¹, ¹Centre Interuniversitaire de Recherche et d'Ingénierie des Matériaux, ENSIACET/INPT, Université de Toulouse, France; ²Laboratoire de Génie Chimique, ENSIACET/INPT, Université de Toulouse, France; ³SGD, Mers-les-Bains, France

- 18.30 CI-1:L07b Temperature Dependent 4-, 5- and 6-fold Coordination of Aluminum in MOCVD-grown Amorphous Alumina Films: From Local Coordination to Material Properties**

A.N. GLEIZES, CIRIMAT, CNRS-Université de Toulouse, Toulouse, France

MONDAY JUNE 9 AFTERNOON

Session CJ-1 - Dielectrics and Microwave Materials

Room: **URANO**

Chair: **J.A. VARELA, Brazil (Programme Chair)**

15.00 *Welcome*

15.10 **CJ-1:L01 Ferroelectricity in Ag(Nb,Ta)O₃ Ceramic System**

D. SUVOROV, M. SPREITZER, L. LI, D. KLEMENT, Advanced Materials, Jozef Stefan Institute, Ljubljana, Slovenia

15.40 **CJ-1:L02 Dielectric and Piezoelectric Enhancement of Barium Titanate-based Nano-complex Ceramics based on Different Heteroepitaxial Interfaces**

S. WADA, University of Yamanashi, Yamanashi, Japan

16.10 **CJ-1:L03 NiO and CeO₂ Thin Films as High k Gate Dielectrics for Wide Band Gap Semiconductors**

R. LO NIGRO, F. ROCCAFORTE, G. FISICHELLA, G. GRECO, P. FIORENZA, Istituto per la Microelettronica e Microsistemi (IMM)-CNR, Catania, Italy; S. BATTIATO, G. MALANDRINO, Dipartimento di Scienze Chimiche, Università degli Studi di Catania, and INSTM udr Catania, Catania, Italy

16.30 *Break*

Chair: **D. SUVOROV, Slovenia**

17.00 **CJ-1:L05 Synthesis and Characterization of KNbO₃ Nanomaterials**

WOONG KIM, Department of Materials Science and Engineering, Korea University, Seoul, Republic of Korea

17.30 **CJ-1:L06 Low-Firing PZT-Multi-Layer Bending Transducer Using Ag Inner Electrodes**

A.J. MEDESI, T. HANEMANN, Laboratory for Materials Processing, Department of Microsystems Engineering, IMTEK, University of Freiburg, Germany

17.50 **CJ-1:L07 Structural and High Frequency Dielectric Properties of Ba(ZrxTi1-x)O₃ Films prepared by Reactive Magnetron Sputtering using Metal Targets**

JINWOONG KIM¹, H. FUNAKUBO², H. SHIMA¹, K. NISHIDA¹, T. YAMAMOTO¹, ¹National Defense Academy, Yokosuka, Kanagawa, Japan; ²Tokyo Institute of Technology, Japan

MONDAY JUNE 9 AFTERNOON

Session CN-1 - Functionalized Surfaces of Silicate Ceramics

Room: **GUTTUSO (Hotel Croce di Malta)**

Chair: M. DONDI, Italy (*Programme Chair*)

15.00 Welcome

15.10 **CN-1:IL01 Multifunctional Inorganic Glazes: Surfaces Mimicking the Nature**

J.J. REINOSA, A. DEL CAMPO, J.F. FERNÁNDEZ, Glass and Ceramics Institute (CSIC), Madrid, Spain

15.40 **CN-1:IL02 Antibacterial and Self-cleaning Coatings for Silicate Ceramics**

F. BONDIOLI, Department of Materials and Environmental Engineering, University of Modena and Reggio Emilia, Modena, Italy

16.10 **CN-1:IL03 Nanocomposite Photocatalyst Based on Layered Double Hydroxides (LDHs) Associated with TiO₂**

J. RANOGLAJEC, O. RUDIC, S. VUCETIC, University of Novi Sad, Faculty of Technology, Novi Sad, Serbia

16.40 Break

Chair: J.J. REINOSA, Spain

17.10 **CN-1:IL04 Superhydrophobic and Superhydrophilic Surfaces: the Way for Self-cleaning Ceramics**

M. RAIMONDO, CNR ISTECH, Faenza, Italy

17.40 **CN-1:IL05 EasyDep - Photocatalytic Surfaces for Silicate Ceramics**

D. TOBALDI, M.P. SEABRA, **J.A. LABRINCHA**, University of Aveiro & CICECO, Aveiro, Portugal

18.10 **CN-1:L06 Solar Reflectance of Glazed Tiles**

T. SUGIYAMA, H. KAKIUCHIDA, K. KUSUMOTO, M. OHASHI, Materials Research Institute for Sustainable Development, National Institute of Advanced Industrial Science and Technology, Nagoya, Japan

18.30 **CN-1:L07 Photocatalytic Activity of External Self-cleaning Ceramic Tiles**

A. SEVER SKAPIN¹, V. DUCMAN¹, L. ŠKRLEP¹, U. LAVRENČIČ ŠTANGAR², J. RANOGLAJEC³, ¹Slovenian National Building and Civil Engineering Institute, Ljubljana, Slovenia; ²Laboratory for Environmental Research, University of Nova Gorica, Slovenia; ³University of Novi Sad, Faculty of Technology, Novi Sad, Serbia

MONDAY JUNE 9 AFTERNOON

Session CO-1 - Raw Materials

Room: ORSA MINORE

Chair: J.P. BENNETT, USA (*Programme Chair*)

15.30 *Welcome*

- 15.40 CO-1:IL01 **New Calcium Magnesium Aluminate binders for High Performance Cefractory Castables**
C. PARR, F. SIMONIN, C. WÖHRMEYER, C. ZETTERSTROM, Kernos SA, Neuilly sur Seine, France
- 16.10 CO-1:IL04 **Magnesium Fluoride Role on Alumina-magnesia Cement-bonded Castables**
T.M. SOUZA, A.P. LUZ, V.C. PANDOLFELLI, Federal University of São Carlos (UFSCar), São Carlos, SP, Brazil

16.30 *Break*

Session CO-2 - Testing

- 17.00 CO-2:IL01 **Creep Testing of Refractories at Service Related Load Levels and Application for Material Simulation**
SHENGLI JIN, H. HARMUTH, D. GRUBER, Montanuniversität Leoben, Leoben, Austria
- 17.30 CO-2:IL02 **Mechanical Properties of Refractories: Multi-scale Composite Approach from Grains to Material Level**
M. HUGER, N. TESSIER-DOYEN, T. CHOTARD, SPCTS (UMR CNRS 7315), Centre Européen de la Céramique, Limoges, France
- 18.00 CO-2:IL03 **Mould Fluxes Viscosity and Surface Tension Influence on the Wear Mechanisms of Al₂O₃-C Nozzle**
E. BRANDALEZE¹, M. ÁVALOS², ¹Metallurgical Department-DEYTEMA, Universidad Tecnológica Nacional-FRSN, Argentina; ²IFIR, Universidad Nacional de Rosario, Argentina

MONDAY JUNE 9 AFTERNOON

Session CP-1 - Production and Properties of Reinforcements, Preforms, and Matrix Materials

Room: ORSA MAGGIORE

Chair: M. SINGH, USA (*Programme Chair*)

15.00 Welcome

15.10 CP-1:IL01 Heat-resistant Inorganic Fibers

T. ISHIKAWA, Ube Industries, Ltd., Ube, Yamaguchi, Japan

15.40 CP-1:IL02 New Developments in Carbon and Ceramic Fibers

E. FRANK, B. CLAUSS, Institute of Textile Chemistry and Chemical Fibers, Denkendorf, Germany; M.R. BUCHMEISER, Institute of Textile Chemistry and Chemical Fibers Denkendorf and University of Stuttgart, Institute of Polymer Chemistry, Stuttgart, Germany

16.10 CP-1:IL03 Porous Silicon Nitride and Sialon Prepared by Reaction Sintering Method

HAI-DOO KIM, Engineering Ceramics Group, Korea Institute of Materials Science, Changwon, Gyeongnam, Korea

16.40 CP-1:IL04 Polisiloxane Impregnation Pyrolysis for the cost-effective production of basalt fibers CFCCs

C. MINGAZZINI, M. SCAFÈ, ENEA - Faenza Technical Unit on Material Technologies (ENEA-UTTMATF), Faenza, Italy; A. BRENTARI, E. BURRESI, Certimac s.c.a.r.l.; D. CARETTI, D. NANNI, University of Bologna, Dipartimento di Chimica Industriale "Toso Montanari", Bologna, Italy

17.00 Break

Chair: T. ISHIKAWA, Japan

17.30 CP-1:IL05 Processing of Nonoxide Fiber Reinforced Composites with Enhanced Oxidation Stability

D. KOCH, B. MAINZER, M. KOTANI, M. FRIESS, Department of Ceramic Composites and Structures, Institute of Structures and Design, German Aerospace Center, Stuttgart, Germany

18.00 CP-1:IL06 Silicon Carbide Fibers Prepared with Polycarbosilane through the Halide Curing Process

DOHHYUNG RIU, JUNSUNG HONG, YOUNGJIN KO, KWANG-YEON CHO, DONG-GEUN SHIN, JEONG-IL KIM, Seoul National University of Science and Technology, Seoul, Korea

Session CA-1 - Advances in Powder Synthesis and Characterisation

Room: **LE PLEIADI**

Chair: **E. BERGSTROM**, Sweden

- 9.00 CA-1:L06 **Synthesis of Nano Size β -SiC by a Carbothermal Process from a SiO₂-C Precursor Obtained by a Two-Step Sol-Gel Process with Base Catalyst**
SUNG-IL YUN, DAE-SOON LIM, Korea University, Seoul, Korea; YUNG-CHUL JO, GYOUNG-SUN CHO, MI-RAE YOUN, SANG WHAN PARK, Interfacial Control Research Center, Korea Institute of Science and Technology, Seoul, Korea
- 9.20 CA-1:L07 **Ultradispersed Powder Raw Materials with High Chemical Homogeneity for Fine Grained Ceramics**
E.A. TRUSOVA, K.V. VOKHMINTCEV, A.A. Baikov Institute of Metallurgy and Materials Science, RAS, Moscow, Russia
- 9.40 CA-1:L09 **Studies on the Compositional Anomalies in Lanthanum Zirconate System Prepared by Co-Precipitation**
A. CHOWDHURY^{1*}, D. PRUSTY¹, A. PATHAK¹, A. CHINTHA¹, B. MUKHERJEE², ¹R&D, Tata Steel Limited, Jamshedpur, India; ²Materials Research Centre, Indian Institute of Science, Bangalore, India.
*Present address: Indian Institute of Technology, Patna
- 10.00 CA-1:L10 **BaZr0.5Ce0.3Ln0.2O_{3- δ} (Ln=Y, Sm, Gd, Dy) Based Electrolyte for Intermediate Temperature Solid Oxide Fuel Cell**
JUNFU BU, ZHE ZHAO, Department of Materials Science and Engineering, KTH Royal Institute of Technology, Stockholm, Sweden
- 10.20 CA-1:L11 **High Energy Milling of ZrO₂ - Reactivity Improvement and Application for the Synthesis of Ceramic Phosphate Pigments**
N.O. GORODYLOVA, Z. DOHNAĽOVÁ, P. SULCOVÁ, University of Pardubice, Pardubice, Czech Republic
- 10.40 *Break*

Chair: **A. AIMABLE**, Switzerland

- 11.10 CA-1:L12 **Continuous Production of Ceramic Nano Crystals using Supercritical Aqueous Solution**
T. ADSCHIRI, WPI-AIMR, Tohoku University, Sendai, Japan
- 11.40 CA-1:L15 **Effect of Ammonium Sulfate on Morphology of Y₂O₃ Nanopowders Obtained by Precipitation and its Impact on the Transparency of YAG Ceramics**
H. TOMASZEWSKI, A. WAJLER, **H. WEGLARZ**, A. SIDOROWICZ, U. BRYKALA, K. JACH, Institute of Electronic Materials Technology, Department of Ceramics, Warsaw, Poland
- 12.00 CA-1:L16 **Preparation of Ultradispersed Powders of Cobalt, Nickel, Molybdenum and Tungsten Oxides by Modified Sol-gel Technique**
K.V. KOTSAREVA, E.A. TRUSOVA, A.A. Baikov Institute of Metallurgy and Materials Science, RAS, Moscow, Russia
- 12.20 CA-1:L19 **Segregation and Color Change on (Cr,Ca) Codoped Nanocrystalline Tin Dioxide**
D. GOUVEA, D.U. ROCHA, L.B. CALIMAN, Polytechnic School of the University of Sao Paulo, Sao Paulo, Brazil

Session CB-2 - Polymer Derived Ceramics

Room: **AUDITORIUM**

Chair: **R. GADOW, Germany**

- 9.00 **CB-2:IL06 Polymer-Derived Ceramic Nanocomposites: Preparative Concepts towards Tailor-Made Phase Compositions and Properties**
E. IONESCU, Technische Universitaet Darmstadt, Darmstadt, Germany
- 9.30 **CB-2:IL07 High-Temperature-Stable Ceramic Nanocomposites**
R. RIEDEL, E. IONESCU, Technische Universität Darmstadt, Institute for Materials Science, Darmstadt, Germany
- 10.00 **CB-2:IL08 Micro-Meso-Porous Si-based Polymer-derived Ceramics (PDC) for Functional Applications**
G.D. SORARU, Department of Industrial Engineering, University of Trento, Trento, Italy
- 10.30 **CB-2:L10 Micromolding of Polymer Derived Ceramics for MEMS Applications**
J. GROSSENBACHER¹, M.R. GULLO¹, V. BAKUMOV², G. BLUGAN², K. JAKOB², J. BRUGGER¹, ¹Microsystems Laboratory (LMIS1), EPFL, Lausanne, Switzerland; ²EMPA, Swiss Federal Labs for Materials Science and Technology, Lab. for High Performance Ceramics, Duebendorf, Switzerland
- 10.50 *Break*

Session CB-1 - Solution-based Processing

Chair: **T. TROCZYNSKI, Canada**

- 11.20 **CB-1:IL06 Fabrication of Advanced Ceramic Materials by the Complex Sol-Gel Process**
A. DEPTULA¹, M. BRYKALA¹, W. LADA¹, T. OLCZAK¹, A.G. CHMIELEWSKI¹, K.C. GORETTA², ¹Institute of Nuclear Chemistry and Technology, Warsaw, Poland; ²Argonne National Laboratory, Argonne, IL, USA
- 11.50 **CB-1:L08 Decorated Latex Particles with Inorganic Colloids: Synthesis and Processing**
Q. MONEGIER DU SORBIER, A. AIMABLE, C. PAGNOUX, SPCTS, CNRS, ENSCI, Université de Limoges, CEC, Limoges, France

Session CC-2 - Coatings, Surface Engineering and Nanostructuring

Room: **ZENITH**

Chair: **L.V. SANTOS, Brazil**

- 8.30 CC-2:IL03 **Advances in Ti-Al-N and other Nanocomposite Coatings for Severe Applications**
P.H. MAYRHOFER, Institute of Materials Science and Technology, Vienna University of Technology, Vienna, Austria
- 9.00 CC-2:IL04 **Cathodic Arc Plasmas in Surface Engineering**
M. URGEN, S. ÖNCEL, T. TURUTOGLU, K. KAZMANLI, Istanbul Technical University, Department of Metallurgical and Materials Engineering, Maslak-Istanbul, Turkey
- 9.30 CC-2:IL05 **Tribological Performance of Textured Coatings**
TIANMIN SHAO, XIMEI WANG, XIAO HUANG, HONGFEI SHANG, SHIYU HU, State Key Laboratory of Tribology, Tsinghua University, Beijing, China
- 10.00 CC-2:IL06 **Design of Catalytically Active Nanocomposite Ceramic Coatings for DLC Boundary Film Formation on Lubricated Sliding Surfaces**
A. ERDEMIR, O. ERYILMAZ, Argonne National Laboratory, Energy Systems Division, Argonne, IL, USA
- 10.20 CC-2:IL07 **The Influence of Alumina and Zirconia Coats on the Tribological Properties of Alumina NanoFibers**
M. AGHAYAN¹, M. GASIK², L. KOLLO¹, I. HUSSAINOVA¹, M. RODRÍGUEZ³, ¹Tallinn University of Technology, Dept. of Materials Engineering, Tallinn, Estonia; ²Aalto University Foundation, School of Chemistry, Material Science and Engineering, Aalto, Finland; ³Instituto de Cerámica y Vidrio (CSIC), Campus Cantoblanco, Madrid, Spain
- 10.40 *Break*

Session CC-3 - Friction and Wear at Micro/Nanoscale

Chair: **TIANMIN SHAO, China**

- 11.10 CC-3:IL01 **Mapping Tribological Mechanisms in Corrosive Environments: Application to Energy Conversion Processes**
M.M. STACK, Department of Mechanical and Aerospace Engineering, University of Strathclyde, Glasgow, UK
- 11.40 CC-3:IL02 **Nano/Micro-Tribology of MEMS**
M.T. DUGGER, Sandia National Laboratories, Albuquerque, NM, USA
- 12.10 CC-3:IL03 **Micro-wear Characteristics of Thin Coatings for Tribological Applications**
DAE-EUN KIM, School of Mechanical Engineering, Yonsei University, Seoul, Korea
- 12.40 CC-3:IL04 **The Effect of Submicron Si3N4 Particles on Wear Resistance of Al-based Alloys**
M. SOPICKA-LIZER¹, J. MYALSKI¹, D. MICHALIK¹, N. VALLE², G. LIPPmann², A. BOTOR-PROBIERZ², T. PAWLIK¹, ¹Silesian University of Technology, Gliwice, Poland; ²Centre de Recherche Public (CRP-GL), Luxembourg

Session CE-1 - Innovative Processing of Nano- and Heterostructures and Films of Functional Materials

Room: **VENERE**

Chair: **M.T. MIYAHARA**, Japan

- 8.30 **CE-1:IL01 Compositional and Nanostructure Engineered Thin Film Materials for Electrochemical Devices Prepared by Chemical Solution Deposition**
T. SCHNELLER, Institut für Werkstoffe der Elektrotechnik II, RWTH Aachen University of Technology, Aachen, Germany
- 9.00 **CE-1:IL06 Chemically Engineered Functional Nanostructures for Energy and Health Applications**
S. MATHUR, Inorganic and Materials Chemistry, Institute of Inorganic Chemistry, University of Cologne, Cologne, Germany
- 9.30 **CE-1:L08 Submerged Liquid Plasma for the Formation of Polymers and Nanostructured Carbon**
M. YOSHIMURA, J. SENTHILNATHAN, Promotion Centre for Global Materials Research (PCGMR), Department of Material Science and Engineering, National Cheng Kung University, Tainan, Taiwan
- 9.50 **CE-1:IL11 Hybrid Nanomaterials for Electrochemical Devices in Energy Management**
POOI SEE LEE, School of Materials Science and Engineering, Nanyang Technological University, Singapore
- 10.20 *Break*

Chair: **T. SCHNELLER**, Germany

- 10.50 **CE-1:IL12 Template-Free Fabrication of Stripe and Grid Patterns of Colloidal Nanoparticles by Convective Self-Assembly**
M.T. MIYAHARA, Y. MINO, S. WATANABE, Dept. Chem. Eng., Kyoto University, Kyoto, Japan
- 11.20 **CE-1:L13 Nanomaterials in the C-B-N System**
R.N. SINGH, School of Materials Science and Engineering College of Engineering, Architecture and Technology, Oklahoma State University, Tulsa, OK, USA
- 11.40 **CE-1:L14 Preparation and Growth of ZnO Crystals in Ionic Liquid Flux**
H. WAGATA, N. HARATA, N. ZETTSU, S. OISHI, K. TESHIMA, Department of Environmental Science & Technology, Faculty of Engineering, Shinshu University, Nagano, Japan

Session CE-3 - Functional Materials and Sustainability

- 12.00 **CE-3:IL02 Self-cleaning and Anti-fogging Surfaces Based on Nanostructured Metal Oxides**
U. LAVRENCIC STANGAR, F. FRESNO, M. KETE, M. TASBIHI, Lab. for Environmental Research, University of Nova Gorica, Slovenia; A. GASPAROTTO, C. MACCATO, Dept. of Chemistry, Padova University and INSTM, Italy; D. BARRECA, IENI-CNR and INSTM, Dept. of Chemistry, Padova University, Italy

Session CG-2 - Room Temperature Mechanical Properties of the MAX Phases

Room: **SIRIO**

Chair: I.M. LOW, Australia

- 8.30 CG-2:IL01 Neutron Diffraction Evidence for Incipient Kink Bands in Highly Textured Ti₂AIC**
E.N. CASPI, O. YEHESKEL, Nuclear Research Centre - Negev, Beer-Sheva, Israel; M. SHAMMA, S. AMINI, A. ZHOU, V. PRESSER, M.W. BARSOUM, Drexel University, Philadelphia, PA, USA; B. CLAUSEN, S.C. VOGEL, D.W. BROWN, LANL, Los Alamos, NM, USA
- 9.00 CG-2:IL02 Pressure-enforced Plasticity in MAX Phases: from Single Grains to Polycrystals**
A. GUITTON, **A. JOULAIN**, L. THILLY, C. TROMAS, Pprime Institute, CNRS - University of Poitiers - ISAE-ENSMA, France; S. VAN PEGEM, H. VAN SWYGENHOVEN, Paul Scherrer Institute, Villigen, Switzerland
- 9.30 CG-2:IL03 Microstructure Design of MAX Phases with High Strength and Toughness**
CHUNFENG HU^{1,2}, DONG QU², K. SATO¹, M. ESTILI¹, S. GRASSO³, H. YOSHIDA¹, K. MORITA¹, T. NISHIMURA¹, T. SUZUKI¹, B. KIM¹, Y. SAKKA¹, M.W. BARSOUM⁴, ¹National Institute for Materials Science, Japan; ²Ningbo Institute of Material Technology and Engineering, CAS, China; ³Queen Mary University of London, UK; ⁴Drexel University, USA
- 10.00 CG-2:L04 Mechanical Properties of Ti₃AIC₂ and Ti₃AIC₂/TiC Composites**
T.A. PRIKHNA¹, STAROSTINA A.V.¹, BASYUK T.V.¹, DUB S.N.¹, OSADCHIY A.A.¹, LOSHAK M.G.¹, CABIOC'H T.², CHARTIER P.², SVERDUN V.B.¹, KARPETS M.V.^{1,3}, DEVIN L.N.¹, ¹Institute for Superhard Materials of the National Academy of Sciences of Ukraine, Kiev, Ukraine; ²Universite de Poitiers, CNRS/ Laboratoire PHYMAT, UMR 6630 CNRS-Universite de Poitiers SP2MI, Chasseneuil Futuroscope Cedex, France; ³Institute for Problems of Materials Science of the National Academy of Sciences of Ukraine, Kiev, Ukraine

10.20 Break

Session CG-3 - High Temperature Mechanical, Oxidation and Thermal Properties of the MAX Phases

Room: **SIRIO**

Chair: **SHIBO LI, China**

- 10.50 **CG-3:IL01 Critical Review of Creep and Oxidation Resistance of the MAX phases**
M.W. BARSOUM¹, D. TALLMAN¹, B. ANASORI¹, M. RADOVIC²,
¹Department of Materials Science and Engineering, Drexel University,
Philadelphia, PA, USA; ²Department of Mechanical Engineering,
Texas A&M University, College Station, TX, USA
- 11.20 **CG-3:IL02 Critical Review of the Oxidation of Cr₂AlC**
DONG BOK LEE, School of Advanced Materials Science and
Engineering, Sungkyunkwan University, Suwon, South Korea
- 11.50 **CG-3:IL03 Decomposition Kinetics of Max Phases In Extreme Environments - A Critical Review**
I.M. LOW, Department of Imaging & Applied Physics, Curtin University of Technology, Perth, WA, Australia; **W.K. PANG**, The Bragg Institute ANSTO, Kirrawee DC, NSW, Australia
- 12.20 **CG-3:L04 Oxidation and Crack Healing Behavior of Ti₂Al(1-x) Sn_xC/Al₂O₃ Composites**
GUO-PING BEI, B.J. PEDIMONTE, M. PEZOLDT, T. FEY, P. GREIL,
Ceramic and Glass Group, Department of Materials Science, University of Erlangen-Nürnberg, Erlangen, Germany

Session CI-1 - Advances in Deposition, Surface Modification and Characterisation Techniques

Room: **GIOVE**

Chair: **H. PEDERSEN**, Sweden

- 8.30 **CI-1:L08 Development and Durability of Thermal Barrier Systems with Pt-rich Gamma-Gamma prime Bond coatings**
D. MONCEAU, M. BOIDOT, S. SELEZNEFF, P. AUDIGÉ, D. OQUAB, C. ESTOURNES, A. ROUAIX-VANDE PUT, CIRIMAT, CNRS, Université de Toulouse, France; S. HAMADI, A. MALIÉ, SNECMA-SAFRAN, France
- 9.00 **CI-1:L09 Molecular Thin Film Technology Based on Oxide Nanosheets**
M. OSADA, T. SASAKI, International Center for Materials Nano-architectonics (WPI-MANA), National Institute for Materials Science (NIMS), Tsukuba, Japan
- 9.30 **CI-1:L10 Fabrication and Characterization of Optical Ceramic Layers using the Aerosol Deposition Method**
T.N.H. NGUYEN, S. DENNELER, M. AHLSTEDT, C. SCHUH, Corporate Technology, Siemens AG, Munich, Germany; R. MOOS, Lehrstuhl Funktionsmaterialien, Universität Bayreuth, Germany
- 9.50 **CI-1:L11 Synthesis by CVD and Characterization of Monolithic SiC Tubes for High Temperature Structural Applications**
P. DRIEUX, T. CALAIS, G. COUÉGNAT, S. JACQUES, **G. CHOLLON**, LCTS, CNRS, Pessac, France
- 10.10 *Break*

Chair: **T. GOTO**, Japan

Session CI-2 - High Temperature Protective Coatings in Oxidising and Harsh Environments

- 10.40 **CI-2:L02 Self-adaptive Lubrication Mechanisms in Hard Coatings for Different Temperature Regimes**
R. FRANZ, C. MITTERER, Department Physical Metallurgy and Materials Testing, Montanuniversität Leoben, Leoben, Austria
- 11.10 **CI-2:L03 Novel Approaches to Erosion-resistant Ceramic Coatings**
C. LEYENS, Technische Universität Dresden, Institute of Materials Science, Chair of Materials Engineering, Dresden, Germany

Session CI-6 - Modelling and Simulation of Coatings and Films

- 11.40 **CI-6:L07 Theory for Accelerated Materials Design: New Tool for the 3d Millennium Materials Science**
I.A. ABRIKOSOV, IFM, Linköping University, Linköping, Sweden

Session CJ-1 - Dielectrics and Microwave Materials

Room: **ALBA 2**

Chair: **WOONG KIM, Korea**

- 8.30 **CJ-1:L11 SrLn₂Al₂O₇ (Ln = La, Nd, Sm) Microwave Dielectric Ceramics and their Modification**
XIANG MING CHEN, LEI YI, XIAO QIANG LIU, LEI LI, Laboratory of Dielectric Materials, Department of Materials Science and Engineering, Zhejiang University, Hangzhou, China
- 9.00 **CJ-1:L12 LTCC Integrated Piezoelectric Structures**
M. SOBOCINSKI, J. JUUTI, **H. JANTUNEN**, Microelectronics and Materials Physics Laboratories, Department of Electrical Engineering, University of Oulu, Oulu, Finland
- 9.30 **CJ-1:L13 Physical Effects of Excimer Laser on Amorphous Perovskite Oxide Thin Films**
CHONG-YUN KANG^{1,2}, MIN-GYU KANG^{1,3}, SAHN NAHM^{2,3}, SEOK-JIN YOON¹, ¹Electronic Materials Research Center, Korea Institute of Science and Technology, Seoul, Korea; ²KU-KIST Graduate School of Converging Science and Technology, Korea University, Seoul, Korea; ³Department of Materials Science and Engineering, Korea University, Seoul, Korea
- 9.50 **CJ-1:L14 BaTiO₃ Ceramics Micro Structures new Fractal Frontiers**
V.V. MITIC, University of Nis, Faculty of Electronic Engineering, Nis, Serbia, Institute of Technical Sciences of SASA, Belgrade, Serbia; V. PAUNOVIC, Lj. KOCIC, University of Nis, Faculty of Electronic Engineering, Nis, Serbia; S. JANKOVIC, Mathematical institute, SASA, Belgrade, Serbia; V. LITOVSKI, University of Nis, Faculty of Electronic Engineering, Nis, Serbia

10.10 *Break*

Session CJ-2 - Ferroelectrics, Piezoelectrics, Pyroelectrics

Room: ALBA 2

Chair: M. MAGLIONE, France

- 10.40 **CJ-2:L01 Interplay between Flexoelectricity and Nanodomains**
G. CATALAN^{1,2}, J. NARVAEZ², N. DOMINGO², S. SAREMINAEINI¹², J. OÈENÁSEK³, J. ALCALA⁴, B. NOHEDA⁵, HAIDONG LU⁶, A. GRUVERMAN⁶, ¹Institut Català de Recerca i Estudis Avançats (ICREA), Catalunya; ²Institut Català de Nanociència i Nanotecnologia (ICN2), CSIC-ICN, Campus de Bellaterra, Barcelona, Spain; ³New Technologies Research Centre, University of West Bohemia in Pilsen, Plzeò, Czech Republic; ⁴Department of Materials Science and Metallurgical Engineering, GRICCA, Universitat Politècnica de Catalunya, Barcelona, Spain; ⁵Zernike Institute for Advanced Materials, University of Groningen, The Netherlands; ⁶Department of Physics and Astronomy, University of Nebraska-Lincoln, NE, USA
- 11.10 **CJ-2:L02 Pyroelectric and Piezoelectric Properties of Nanocrystals grown inside Alumina Pores**
S. BERGER, Faculty of Materials Science and Engineering, Technion, Haifa, Israel
- 11.40 **CJ-2:L03 Characterization of Nanostructured Phases and Peculiar Phase Transitions in BNBT Lead-free Piezoceramics**
L. PARDO, A. GARCÍA, Instituto de Ciencia de Materiales de Madrid (ICMM-CSIC), Spain; E. MERCADELLI, C. GALASSI, National Research Council, Institute of Sci. & Technol. for Ceramics, Faenza, Italy
- 12.00 **CJ-2:L04 Photoluminescence, Ferroelectric, Dielectric and Piezoelectric Properties of Sol-gel-derived Er-doped KNN-LN Lead-free Multifunctional Ceramics**
XIAO WU, CHI MAN LAU, K.W. KWOK, Department of Applied Physics and Materials Research Centre, The Hong Kong Polytechnic University, Kowloon, Hong Kong, China
- 12.20 **CJ-2:L05 Electromechanical Properties and Microstructure of Undoped K_{0.5}Na_{0.5}NbO₃ Ceramics and KNbO₃-NaNbO₃ Crystals**
M. BAH, F. GIOVANNELLI, G. FEUILLARD, I. MONOT-LAFFEZ, Université François Rabelais de Tours, CNRS, CEA, ENIVL, GREMAN UMR 7347, Blois Cedex, France; Laboratoire des Sciences des Procédés et des Matériaux, CNRS, LSPM - UPR 3407, Université Paris 13, Sorbonne Paris Cité, Villetteuse, France; E. LE CLEZIO, Université de Montpellier 2, IES, UMR 5214, Montpellier, France

Session CN-2 - Sustainability of Silicate Ceramics Manufacturing

Room: GUTTUSO (Hotel Croce di Malta)

Chair: J.L. AMOROS, Spain

- 9.00 **CN-2:IL01 Sustainability and Competitiveness in the Ceramic Tile Sector: an Overview**
G. TIMELLINI, R. RESCA, Centro Ceramico Bologna, Bologna, Italy
- 9.30 **CN-2:IL02 Preparation of Flame Retardant Layered Silicate / Polyamide 66 Nanocomposite**
K. TAMURA¹, S. OHYAMA^{1,2}, K. UMEYAMA³, ¹National Institute for Materials Science, Tsukuba, Ibaraki, Japan; ²Department of Chemistry, Toho University, Funabashi, Chiba, Japan; ³Topy Industries LTD, Toyohashi, Aichi, Japan
- 10.00 **CN-2:L03 Development of a Semi-wet Process for Ceramic Floor Tile Granule Production**
K. KAYACI, A. ALTINTAS, Y. YILDIRIM, M. KILIC, E. DURGUT, Kale Ceramic Research & Development Center, Can Canakkale, Turkey,
H. ERGIN, Mining Engineering Department, Istanbul Technical University, Istanbul, Turkey
- 10.20 **CN-2:L05 Energy and Material Efficiency during Firing of Silicate Ceramics**
M. HERRERA, H. BRENDL, F. RAETHER, Fraunhofer Institute for Silicate Research ISC - Center for High Temperature Materials and Design, Bayreuth, Bayern, Germany
- 10.40 *Break*

Chair: G. TIMELLINI, Italy

- 11.10 **CN-2:IL06 Functional Glasses and Glass-ceramics Derived from Wastes**
F. BERNARDO, Dipartimento di Ingegneria Industriale, Università degli Studi di Padova, Padova, Italy
- 11.40 **CN-2:L07 Mixtures of Metallurgical Slags and Recycled Glasses Converted into Functional Glass-ceramics: Thermally Insulating Foams and Magnetic Monoliths for Induction Heating**
I. PONSOT, M. MARANGONI, E. BERNARDO, Dipartimento di Ingegneria Industriale, Universita' di Padova, Padova, Italy
- 12.00 **CN-2:L08 Determination of Dry Grinding Properties of Floor Tile Wastes**
K. KAYACI, A. ALTINTAS, Y. YILDIRIM, M. KILIC, E. DURGUT, C. YIGIT PALA, Kale Ceramic Research & Development Center, Can Canakkale, Turkey; H. ERGIN, Mining Engineering Department, Istanbul Technical University, Istanbul, Turkey
- 12.20 **CN-2:L09 The Development of Multi-purpose Ceramic Tile Bodies**
A. KARA, Anadolu University, Department of Materials Science & Engineering, Eskisehir, Turkey; Ceramic Research Center INC, Eskisehir, Turkey; **O.E. SAGLAM**, M.F. OZER, Ceramic Research Center INC, Eskisehir, Turkey

Session CO-2 - Testing

Room: **ORSA MINORE**

Chair: **C.G. ANEZIRIS**, Germany

- 8.30 CO-2:L05 **Simulation of Refractory Fracture as a Tool for Advanced Material Testing**
D. GRUBER, S. JIN, H. HARMUTH, Montanuniversität Leoben, Leoben, Austria
- 9.00 CO-2:L06 **Temperature Dependent Thermo-mechanical Behavior of Novel Alumina Based Refractories**
A. BÖHM¹, C.G. ANEZIRIS², **J. MALZBENDER**¹, ¹Forschungszentrum Jülich GmbH, IEK-2, Jülich, Germany; ²Technical University Bergakademie Freiberg, Germany
- 9.20 CO-2:L07 **Digital Image Correlation as a Tool for Monitoring Crack Networks on the Surface of MgO-based Refractory Castable**
R.G.M. SARACURA, R.B. CANTO, F. HILD, V.C. PANDOLFELLI, **N. SCHMITT**, DEMa, UFSCar, São Carlos-SP, Brasil; LMT-Cachan, ENS de Cachan/CNRS/UPMC, Cachan, France
- 9.40 CO-2:L08 **Phosphate-based Anti-hydration Additive for Al₂O₃-MgO Refractory Castables**
A.P. DA LUZ, T.M. SOUZA, V.C. PANDOLFELLI, Federal University of São Carlos (UFSCar), São Carlos, SP, Brazil; M.A.M. BRITO, Magnesita Refratários S.A., Contagem, MG, Brazil
- 10.00 CO-2:L09 **Crystallographic Texture on High Zirconia Refractories**
C. PATAPY, LMDC INSA Toulouse, Toulouse Cedex, France; **F. GOURAUD**, M. HUGER, R. GUINEBRETIERE, SPCTS UMR 7315 CNRS, Centre Européen de la Céramique, Limoges Cedex, France; N. GEY, M. HUMBERT, A. HAZOTTE, LEM3, UMR 7239 CNRS, Metz Cedex, France; D. CHATEIGNER, CRISMAT ENSICAEN, UMR 6508 CNRS, Caen Cedex, France; T. CHOTARD, SPCTS UMR 7315 CNRS, Centre Européen de la Céramique, Limoges Cedex, France
- 10.20 CO-2:L10 **Corrosion Mechanism Analysis of Al₂O₃-SiC-C Castables**
CHIEN-NAN PAN, Ceramic Materials Section (T62), New Materials R & D Dept., China Steel Corporation, Kaohsiung, Taiwan, R.O.C.
- 10.40 *Break*

Session CO-3 - Products Development, Selection, Design and Use

Chair: **A. GASSE**, France

- 11.10 CO-3:L01 **Refractory Castable Engineering**
V.C. PANDOLFELLI, A.P. DA LUZ, Federal University of São Carlos, Materials Engineering Department, São Carlos, Brazil
- 11.40 CO-3:L02 **A New Generation of Carbon Bonded Filters for Advanced Metal Melt Filtration**
C.G. ANEZIRIS, M. EMMEL, S. DUDCZIG, Inst. of Ceramic, Glass and Construction Materials, Technical University of Freiberg, Germany
- 12.10 CO-3:L04 **Criteria to Select the Refractory Lining in Biomasses Co-combustion Reactors for Energy Production**
D. OLEVANO, P. MICELI, U. MARTINI, A. DI DONATO, Centro Sviluppo Materiali SpA, Rome, Italy

**Session CP-3 - Processing and Fabrication of MMCS,
CMCS, and C/C Composites**

Room: **ORSA MAGGIORE**

Chair: **R. ASTHANA, USA**

- 9.00 CP-3:IL01 Advanced CMCs Design for Lightweight and High Temperature Applications**

W. KRENKEL, Ceramic Materials Engineering, University of Bayreuth, Bayreuth, Germany

- 9.30 CP-3:IL03 Short-fiber Reinforced Oxide/Oxide Composites**

T. WAMSER, S. SCHELER, B. MARTIN, W. KRENKEL, Ceramic Materials Engineering, University of Bayreuth, Bayreuth, Germany

- 10.00 CP-3:IL04 Ultra High Temperature Metal Matrix Composites**

S.T. MILEIKO, Institute of Solid State Physics of RAS, Chernogolovka, Russia

- 10.30 CP-3:L05 Multilayered Fiber-reinforced Oxide Composites Produced by Lamination of Thermoplastic Prepregs**

R. JANSEN, D. PAULA GUGLIELMI, Technische Universität Hamburg-Harburg, Germany; D. BLAESE, M. HABLITZEL, G. NUNES, V. LAUTH, D. GARCIA, H.A. AL-QURESHI, D. HOTZA, Universidade de Santa Catarina at Florianopolis, Brazil

10.50 Break

Session CP-2 - Interfaces and Interphases

Chair: **W. KRENKEL, Germany**

- 11.20 CP-2:IL01 Mechanics of Interfaces/Interphases in CMCs**

J. LAMON, CNRS/LMT/ENS Cachan, Cachan, France

- 11.50 CP-2:IL02 Studies on Wettability and Infiltration in Ceramic-Metal Joints for Structural and Thermal Management Applications**

R. ASTHANA¹, N. SOBCZAK², M. SINGH³, ¹Department of Engineering and Technology, University of Wisconsin-Stout, Menomonie, WI, USA; ²Center for High-Temperature Studies, Foundry Research Institute, Krakow, Poland; ³Ohio Aerospace Institute, Cleveland, OH, USA

- 12.20 CP-2:L03 Tailoring of the Fiber-Matrix Interface in Ceramic Matrix Composites by the Wet Chemical Deposition of Boron Nitride**

A. NOETH, Fraunhofer Institute for Silicate Research, Center for High Temperature Materials and Design, Würzburg, Germany; L.D. TOMA, Fraunhofer Institute for Silicate Research, Center for High Temperature Materials and Design, Bayreuth, Germany

Session CA-3 - Shape Forming and Consolidation Mechanisms

Room: **LE PLEIADI**

Chair: **M.M. BUCKO, Poland**

15.00 CA-3:IL01 Direct Consolidation Techniques for Ceramics

J.M.F. FERREIRA, A. KAUSHAL, S.M. OLHERO, Department of Materials and Ceramics Engineering (DEMaC), CICECO, University of Aveiro, Aveiro, Portugal

15.30 CA-3:IL02 Manufacture and Benefit of Ceramic Composite Membranes by Plastic Processes

F. CLEMENS¹, M. SALEHI^{1, 2}, B. GROBETY², J. KARBAUM³, M. ZWICK³, ¹Lab. for High Performance Ceramics, Empa, Swiss Federal Laboratories for Materials Science and Technology, Duebendorf, Switzerland; ²The Fribourg Center for Nanomaterials (FriMat) and Dept. of Geosciences, University of Fribourg, Fribourg, Switzerland; ³FGK, Forschungsinstitut für Anorganische Werkstoffe - Glas / Keramik - GmbH, Hoehr-GrenzhausenHoehr-Grenzhausen, Germany

16.00 CA-3:L03 Transparent Tetragonal Zirconia Ceramics by Colloidal Processing of Nanoparticle Suspension

M. TRUNEC, CEITEC BUT, Brno University of Technology, Brno, Czech Republic; O. BERA, Faculty of Technology, University of Novi Sad, Novi Sad, Serbia

16.20 CA-3:L04 Development of Aqueous Processing Routes for Alternative SOFC Materials in an Anode Supported Cell Design

M.C. VERBRAEKEN, M. CASSIDY, J.T.S. IRVINE, University of St Andrews, School of Chemistry, North Haugh, St Andrews, UK

16.40 Break

Chair: **J.M.F. FERREIRA, Portugal**

17.10 CA-3:IL05 Consolidation of Alumina and Aluminium Oxynitride Powders using Hydrolysis of Aluminium Nitride

M.M. BUCKO, R. LACH, J. DOMAGALA, K. WOJCIECHOWSKI, AGH University of Science and Technology, Faculty of Materials Science and Ceramics, Krakow, Poland

17.40 CA-3:L06 Thick Film Processing Challenges in the Realisation of a Co-Fired Solid Oxide Fuel Cell Roll

M. CASSIDY, M. MACHADO, Y. KALECHEFF, M. ETCHESES, J.T.S. IRVINE, University of St Andrews, School of Chemistry, St Andrews, UK

18.00 CA-3:L07 Photopolymerization of Thin Ceramic Layers

P. FALKOWSKI, M. SZAFRAN, Faculty of Chemistry, Warsaw University of Technology, Warsaw, Poland

18.20 CA-3:L08 A Mixed SVD-neural Network Approach to Optimal Control of Ceramic Mould Manufacturing in Lost Wax Cast Processes

C. CARAMIELLO, S. IANNUZZI, Europea Microfusioni Aerospaziali, Morra de Sanctis (AV), Italy; D. D'ADDONA, University of Naples Federico II, Naples, Italy

TUESDAY JUNE 10 AFTERNOON

Session CB-1 - Solution-based Processing

Room: AUDITORIUM

Chair: K. REZWAN, Germany

- 15.00 **CB-1:L09 Probing the Functionalization of Nano-objects Used for Solution Processing with DOSY NMR**
F. RIBOT, UPMC - CNRS - College de France, CMCP-UMR 7574, Paris, France
- 15.30 **CB-1:L10 Liquid-Phase Synthesis and Engineered Processing of Ceramic and Semiconductor Nanomaterials for Energy and Security Applications**
M.Z. HU, Energy and Transportation Science Division, Oak Ridge National Laboratory, Oak Ridge, TN, USA
- 15.50 **CB-1:L11 Solvothermal Morphology Control of Zinc Oxide for Cosmetic Application**
T. SATO, S. YIN, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai, Japan; T. GOTO, T. TANAKA, Daito Kase Kogyo Co., Ltd, Osaka, Japan
- 16.10 **CB-1:L12 Automobile Three-way Catalytic Application of Novel Oxygen Storage Materials: Calcium-Doped Ceria-Zirconia Solid Solutions**
QIANG DONG, S. YIN, T. SATO, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai, Japan
- 16.30 **CB-1:L13 Effect of Calcining Temperature of Si₃N₄ Poly-hollow Microspheres on the Properties of the Porous Si₃N₄ Ceramics Prepared by Aqueous Gelcasting**
JIA-MIN WU, XIAO-YAN ZHANG, JIA-LU LI, JIN-LONG YANG, State Key Lab of New Ceramics and Fine Processing, School of Materials Science and Engineering, Tsinghua University, Beijing, China
- 16.50 Break

Session CB-4 - Spark Plasma and Flash Sintering

Chair: E. OLEVSKY, USA

- 17.20 **CB-4:L01 Preparation of Ceramics by SPS Reactive Sintering: Success and Difficulties**
F. BERNARD, S. LE GALLET, Laboratoire Interdisciplinaire Carnot de Bourgogne (UMR 6303 CNRS), Dijon, France
- 17.50 **CB-4:L02 Microstructure and Mechanical Properties of WC-FeAl Composites Fabricated by Pulse Current Sintering**
R. FURUSHIMA, A. MATSUMOTO, K. KATOU, K. SHIMOJIMA, H. HOSOKAWA, National Institute of Advanced Industrial Science and Technology, Nagoya, Japan
- 18.20 **CB-4:L04 New Developments for Suitable FAST/SPS Tool Materials**
J. RAETHEL, M. HERRMANN Fraunhofer IKTS, Dresden, Germany; J. HENNICKE, FCT Systeme GmbH, Rauenstein, Frankenblick, Germany

Session CC-4 - Biotribology

Room: **ZENITH**

Chair: **N. SASAKI, Japan**

- 15.00 CC-4:IL01 An Overview of Coatings for Articulating Medical Implants**

R. HAUERT, K. THORWARTH, Empa, Swiss Federal Laboratories for Materials Science and Technology, Dübendorf, Switzerland; G. THORWARTH, Synthes GmbH, Dübendorf, Switzerland

- 15.30 CC-4:IL02 Tribological Behavior of Hip Replacements**

E. CIULLI, F. DI PUCCIO, L. MATTEI, Department of Civil and Industrial Engineering, University of Pisa, Pisa, IT; S. AFFATATO, S. BATTAGLIA, Istituto Ortopedici Rizzoli, Bologna, Italy

16.00 Break

Session CC-5 - New Theory and Computer Simulations

Chair: **M. KANETA, Czech Republic**

- 16.30 CC-5:IL01 Atomic-scale Friction, Peeling and Shear in Carbon and Silicon Nanostructures**

N. SASAKI, K. MIURA, H. FUJITA, Seikei University, Musashino, Tokyo, Japan; Aichi Univ. Educ., Kariya, Aichi, Japan; IIS, Univ. Tokyo, Meguro, Tokyo, Japan

- 17.00 CC-5:IL02 Insights into Friction of Carbon Based Ceramic Tribomaterials by MD Simulations**

M. MOSELER, Fraunhofer Institute for Mechanics of Materials IWM, Freiburg, Germany

- 17.30 CC-5:IL03 Triboochemical Reaction Dynamics by First-Principles and Tight-Binding Quantum Chemical Molecular Dynamics Methods**

M. KUBO, Fracture and Reliability Research Institute, Graduate School of Engineering, Tohoku University, Sendai, Japan

- 18.00 CC-5:IL04 Atomistic Understanding of Wear in Diamond and other Carbon Materials**

L. PASTEWKA, Fraunhofer Institute for Mechanics of Materials, Freiburg, Baden-Württemberg, Germany

Session CE-2 - Functional Metal Oxide Nano- and Heterostructures

Room: VENERE

Chair: T. GRAULE, Switzerland

- 15.00 **CE-2:IL05 Nanostructured Metal Oxides and Organic-inorganic Hybrid Materials with up-conversion Properties**
F. GONELL¹, S. GIMÉNEZ², B. JULIÁN-LÓPEZ¹, ¹Dep. Inorganic and Organic Chemistry (ESTCE); ²Dep. Physics (ESTCE), Universitat Jaume I, Castellón, Spain
- 15.30 **CE-2:IL06 Metal Oxides as Protein Mimics**
W. TREMEL, Johannes Gutenberg-Universität Mainz, Mainz, Germany
- 16.00 **CE-2:IL07 Synthesis of Metal Oxide Nanostructures for Optoelectronic Devices**
YOON-BONG HAHN, School of Semiconductor and Chemical Engineering, Chonbuk National University, Jeonju, Korea
- 16.30 **CE-2:IL08 Hydrogen Production from Thermochemical Water-Splitting Using Ferrites Prepared by Solution Combustion Synthesis**
I. WALTERS, R. SHENDE, J.A. PUSZYNSKI, South Dakota School of Mines and Technology, Chemical and Biological Engineering Department, Rapid City, SD, USA
- 16.50 *Break*

Chair: B. JULIAN-LOPEZ, Spain

- 17.20 **CE-2:IL09 Wet Chemical Routes to Metal Oxide Nanocrystals and Thin Films for Chemical Sensing**
M. EPIFANI, Consiglio Nazionale delle Ricerche, Istituto per la Microelettronica e Microsistemi (CNR-IMM), Lecce, Italy
- 17.50 **CE-2:IL10 Development of Ceramic Dielectric Films for Advanced Power Inverters in Electric Drive Vehicles: Current Status and Challenges**
U. BALACHANDRAN, M. NARAYANAN, T.H. LEE, S.E. DORRIS, B. MA, Energy Systems Division, Argonne National Laboratory, Argonne, IL, USA
- 18.20 **CE-2:IL11 Metal Oxide Nanopowders for Photocatalytical Applications**
T. GRAULE¹, K.A. MICHALOW-MAUKE^{1, 2}, ¹Empa Swiss Federal Laboratories for Materials Science and Technology, Switzerland; ²Paul Scherrer Institute, Villigen PSI, Switzerland
- 18.50 **CE-2:IL12 Synthesis and Aggregation of In₂O₃ Nanoparticles: Impact of Process Parameters on Stoichiometry Changes and Optical Properties**
N. SIEDL, P. GÜGEL, Inst. of Particle Technology, Friedrich-Alexander University Erlangen-Nürnberg, Erlangen, Germany; O. DIWALD, Dept. of Materials Science and Physics, University of Salzburg, Salzburg, Austria

Session CE-3 - Functional Materials and Sustainability

- 19.10 **CE-3:IL01 Engineering New Properties at Intrinsic and Artificial Oxide Interfaces**
P. PARUCH, DPMC-MaNEP, University of Geneva, Geneva, Switzerland

TUESDAY JUNE 10 AFTERNOON

Session CG-4 - Synthesis and Fabrication of MAX and MXene Phases and Composites

Room: **SIRIO**

Chair: **M. RADOVIC, USA**

- 15.00 CG-4:IL01 **Synthesis of the MAX Phases by Pulse Discharge Sintering, a Review**
ZHENGMING SUN, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan
- 15.30 CG-4:IL02 **MAX Phase Single Crystal Synthesis**
T. OUISSE, E. SARIGIANNIDOU, O. CHAIX, H. ROUSSEL, B. DOISNEAU, D. CHASSENDE, LMGP, INPGrenoble, Grenoble, France
- 16.00 CG-4:IL03 **MAX Phases Thin Film Synthesis by Thermal Annealing Techniques**
T. CABIOC'H, M. JAQUEN, D. MAGNE, M. ALKAZAZ, M. BUGNET, V. MAUCHAMP, Département de Physique et Mécanique des Matériaux, Institut P', University of Poitiers-CNRS-ENSMA, Chasseneuil-Futuroscope, France
- 16.30 CG-4:IL04 **Structure Evolution during Low Temperature Growth of MAX Phase Thin Films**
J.M. SCHNEIDER, Materials Chemistry, RWTH Aachen University, Aachen, Germany
- 17.00 *Break*

Session CG-3 - High Temperature Mechanical, Oxidation and Thermal Properties of the MAX Phases

Chair: **A.S. INGASON, Sweden**

- 17.30 CG-3:IL05 **Current Understanding of Tribology of MAX Phases and Their Composites during Dry Sliding**
S. GUPTA, Advanced Materials Research Group, Dept. of Mechanical Engineering, University of North Dakota, Grand Forks, ND, USA
- 18.00 CG-3:IL06 **High Temperature Oxidation, Thermal Shock and Crack Healing Behaviors of MAX Phases**
SHIBO LI, Center of Materials Science and Engineering, School of Mechanical and Electronic Control Engineering, Beijing Jiaotong University, Beijing, China
- 18.30 CG-3:IL07 **Study of the Thermal Stability in Air of Ti₂Al(C_{1-x}N_x) Solid Solutions**
T.A. PRIKHNA¹, D. LITZKENDORF², T. CABIOCH³, T.V. BASYUK¹, **A.V. STAROSTINA**¹, P. CHARTIER³, D.V. TURKEVICH¹, M.V. KARPETS^{1,4}, V.V. KOVYLAEV¹, ¹Institute for Superhard Materials of the National Academy of Sciences of Ukraine, Kiev, Ukraine; ²Institut für Photonische Technologien, Jena, Germany; ³Université de Poitiers, CNRS/ Laboratoire PHYMAT, UMR 6630 CNRS Université de Poitiers SP2MI, Chasseneuil Futuroscope Cedex, France; ⁴Institute for Problems in Material Science of the National Academy of Sciences of Ukraine, Kiev, Ukraine

TUESDAY JUNE 10 AFTERNOON

Session CH-1 - Novel Processing and Synthesis of Porous Ceramics (Nano to Macro)

Room: URANO

Chair: P. COLOMBO, Italy (*Programme Chair*)

15.00 Welcome

15.10 **CH-1:IL01 The Application of Fluorotopaz Reaction Route for Fabrication Porous Mullite Ceramics**

A. PYZIK, C. HAN, R. NEWMAN, C. TODD, M. MALANGA, The Dow Chemical Company, Midland, MI, USA

15.40 **CH-1:IL02 Fabrication, Structure Control and Functional Characteristics of Hierarchically Structured Porous Ceramics**

CHANG-AN WANG, State Key Lab of New Ceramics and Fine Processing, School of Materials Science and Engineering, Tsinghua University, Beijing, P.R. China

16.10 **CH-1:L03 Synthesis of MFI Zeolite Membranes by Cross-Flow Seeding Procedure**

C. ALGIERI, L. DONATO, A. GAROFALO, E. DRIOLI, National Research Council Institute for Membrane Technology (ITM-CNR) c/o The University of Calabria, Rende CS, Italy; O. ALHARBI, King Abdulaziz City for Science and Technology (KACST), Saudi Arabia

16.30 **CH-1:L04 Applications and Character of Porous Structures Produced Via Robocasting**

J. CESARANO, J. STUECKER, M. NIEHAUS, Robocasting Enterprises LLC, Albuquerque, NM, USA

16.50 **CH-1:L05 Synthesis of Particle-stabilized Zirconia Foam: Influence of Amphiphile Concentration on the Agglomeration of Zirconia Particles and Sintering Temperature on the Strut Wall Thickness**

R. AHMAD^{1,2}, JANG-HOON HA², IN-HYUCK SONG^{1,2}, ¹University of Science & Technology (UST), Daejeon, Republic of Korea, ²Engineering Ceramic Department, Korea Institute of Materials Science, Gyeongnam, Republic of Korea

17.10 Break

Chair: A. PYZIK, USA

17.40 **CH-1:IL06 Porous Silicate Materials: Synthesis and Control of the Microstructure**

C.S. PEYRATOUT, A. DE MARCOS, B. NAIT-ALI, D.S. SMITH, C. PAGNOUX, GEMH-ENSCI Centre Européen de la Céramique, Limoges, France

18.10 **CH-1:IL07 Highly Transparent Glass Foams**

M. SCHEFFLER, University of Magdeburg, Institute for Materials and Joining Technology, Magdeburg, Germany

18.40 **CH-1:L08 Microstructure Control of Particle-Stabilized Mullite Foams and Emulsions**

E.R. KUPP, G.L. MESSING, Penn State University, University Park, PA, USA; A.J. PYZIK, Dow Chemical Co, Midland, MI, USA

TUESDAY JUNE 10 AFTERNOON

Session CJ-2 - Ferroelectrics, Piezoelectrics, Pyroelectrics

Room: ALBA 2

Chair: G. CATALAN, Spain

15.00 **CJ-2:IL06 Tuning the Chemistry and Architecture of Ferroelectric Thin Films and Multilayers for On-silicon Integration**

D. LEVASSEUR^{1,2}, E. BOUYSSOU², R. DE PAOLIS³, A. ROUSSEAU¹, F. COCCETTI³, G. GUEGAN², S. PAYAN¹, M. MAGLIONE¹, ¹CNRS, Univ. Bordeaux, ICMCB, UPR 9048, Pessac, France; ²ST Microelectronics, Tours, France; ³CNRS, Univ. Toulouse, LAAS, Toulouse, France

15.30 **CJ-2:IL07 Ferroelectrics for Wireless Sensor and Transducer Applications**

KUI YAO, CHIN YAW TAN, SZU CHENG LAI, LEI ZHANG, ZHIYUAN SHEN, YIFAN CHEN, Institute of Materials Research and Engineering, A*STAR (Agency for Science, Technology and Research), Singapore

16.00 **CJ-2:L08 Characterization of Material Properties and Functionalities of Lead-free Bismuth-based Ceramics**

L. BATISTA, U. RABE, S. HIRSEKORN, Fraunhofer Institute for Nondestructive Testing (IZFP), Saarbrücken, Germany

16.20 Break

Chair: KUI YAO, Singapore

16.50 **CJ-2:IL10 How can be Realized High Piezoelectricity from Measuring Acoustic Wave Velocities?**

T. OGAWA, Department of Electrical and Electronic Engineering, Shizuoka Institute of Science and Technology, Fukuroi, Japan

17.20 **CJ-2:L12 Distinctive Contributions to High-temperature Dielectric Response of Relaxor Ferroelectric Lead Scandium Niobate Ceramic System**

V. BOBNAR, H. URŠIC, G. CASAR, S. DRNOVŠEK, Jozef Stefan Institute, Ljubljana, Slovenia

17.40 **CJ-2:L13 Effect of Isovalent B-site Doping on Structural and Electrical Properties of Bismuth-Sodium-Titanate**

K. REICHMANN, M. NADERER, J. ALBERING, Christian Doppler Laboratory for Advanced Ferroic Oxides, Graz University of Technology, Graz, Austria; F.A. MAUTNER, Institute of Physical and Theoretical Chemistry, Graz University of Technology, Graz, Austria

Session CL-1 - Optical Materials and Photonic Structures

Room: **GIOVE**

Chair: **M. FERRARI**, Italy (*Programme Chair*)

15.00 Welcome

15.10 CL-1:IL01 Multifunctional Materials for Electronics and Photonics

F. ROSEI, Centre for Energy, Materials and Telecommunications, INRS, Varennes (QC), Canada

15.40 CL-1:IL02 Highly Doped Organic-inorganic Hybrid Materials for Memory and Laser Applications

M. TAKAHASHI, Department of Materials Science, Osaka Prefecture University, Sakai, Osaka, Japan

16.10 CL-1:L03 Novel Brillouin- and Raman-Suppressing Optical Fibers

J. BALLATO, T. HAWKINS, Clemson University, Anderson, SC, USA; P. DRAGIC, University of Illinois - Urbana Champaign, USA

16.30 CL-1:L04 Sintering Yb-doped Lu₂O₃ Laser Hosts to Transparency Using Commercial Powders

R.F. SPEYER, **B. VITALE**, M. SATIN, School of Materials Science and Engineering, Georgia Inst. of Technology, Atlanta, GA, USA

16.50 Break

Chair: **J. BALLATO**, USA

17.20 CL-1:L05 Structures and Properties of a Novel MgAlON Transparent Ceramics

HAO WANG, XIAO LIU, BINGTIAN TU, WEIMIN WANG, ZHENGYI FU, State Key Lab. of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology, Wuhan, China

17.40 CL-1:IL06 Heterostructures Based on Chalcogenide Glasses for Photonic Applications

V. NAZABAL¹, M. CATHELINAUD¹, B. BUREAU¹, J. CHARRIER², H. LHERMITE³, P. NEMEC⁴, G. RENVERSEZ⁵, M. CHAUVET⁶, E. RINNERT⁷, F. COLAS⁷, M. EICH⁸, M. SCHMIDT⁹, J-L. ADAM¹, ¹Chemistry Sciences Institute of Rennes, UMR-CNRS 6226, University of Rennes 1, Rennes cedex, France; ²FOTON, UMR CNRS 6082, Ens-sat, Lannion, France; ³IETR-Microélectronique, Université de Rennes 1, Rennes cedex, France; ⁴Dept. of Graphic Arts and Photophysics, University of Pardubice, Pardubice, Czech Republic; ⁵Institut Fresnel, CNRS UMR 7249, Université d'Aix Marseille, Marseille, France; ⁶FEMTO-ST, UMR 6174, Université de Franche Comté, Besançon, France; ⁷IFREMER, Service Interfaces et Capteurs, Dpt. Recherches et Développements Tech., Plouzané, France; ⁸Institute of Optical and Electronic Materials, Hamburg University of Technology, Germany; ⁹Institute of Photonic Technology, Jena, Germany

18.10 CL-1:IL07 Optical Applications of Artificial Magnetic Lattices

M. INOUE, H. TAKAGI, Y. NAKAMURA, PANG BOEY LIM, T. GOTO, Toyohashi University of Technology, Toyohashi, Japan

TUESDAY JUNE 10 AFTERNOON

Session CN-3 - New Products and Challenges for Silicate Ceramics

Room: **GUTTUSO (Hotel Croce di Malta)**

Chair: **F. ANDREOLA, Italy**

- 15.00 **CN-3:IL01 Towards Rational Design of Porcelain Tile Glazes**
J.L. AMOROS, Instituto de Tecnología Cerámica (ITC), Asociación de Investigación de las Industrias Cerámicas (AICE), Universitat Jaume I, Castellón, Spain
- 15.30 **CN-3:L03 Ceramic Pigments: Prospects and Challenges**
M. DONDI, CNR-ISTEC, Faenza, Italy; G. CRUCIANI, M. ARDIT, Dept. Physicas and Earth Sciences, University of Ferrara, Italy
- 15.50 **CN-3:IL02 New Ceramic Pigments for the Coloration of Ceramic Glazes**
M. LLUSAR, G. MONRÓS, C. GARGORI, S. CERRO, J.A. BADENES, Department of Inorganic and Organic Chemistry, University Jaume I, Castellón, Spain
- 16.20 **CN-3:L04 Thermally Comfortable Ceramic Floor Tiles**
G.C. KORC, A. KARA, Ceramic Research Center, Anadolu University, Eskisehir, Turkey; F. KARA, Anadolu University, Department of Material Science and Engineering, Eskisehir, Turkey
- 16.40 *Break*

Session CN-2 - Sustainability of Silicate Ceramics Manufacturing

Chair: **M. LLUSAR, Spain**

- 17.10 **CN-2:IL10 Recycling of Wastes in Ceramic Manufacturing**
F. ANDREOLA, L. BARBIERI, I. LANCELLOTTI, Dept. of Engineering "Enzo Ferrari", University of Modena and Reggio Emilia, Modena, Italy
- 17.40 **CN-2:L11 Effect of Alternative Materials Added to the Plaster Composition**
M. SEYHAN¹, A. TAYCU¹, A. EKER¹, K. KAYACI¹, M. GULA¹, A. KARA², ¹Kaleseramik Canakkale Kalebodur Seramik San. A.S, Canakkale, Turkey; ²Ceramic Research Center, Eskisehir, Turkey
- 18.00 **CN-2:L12 Glass and Glass-ceramics from Natural and Waste Raw Materials**
M. MARANGONI, I. PONSOT, E. BERNARDO, P. COLOMBO, University of Padova, Italy; H. ALTALSI, M. BINMAJED, M. BINHUSSAIN, KACST, Saudi Arabia

TUESDAY JUNE 10 AFTERNOON

Session CO-3 - Products Development, Selection, Design and Use

Room: ORSA MINORE

Chair: V.C. PANDOLFELLI, Brazil

- 15.00 CO-3:IL05 **Impact of Temperature and Oxygen Partial Pressure on Aluminum Phosphate in High Chrome Oxide Refractories**

J.P. BENNETT¹, K.S. KWONG¹, J. NAKANO^{1,2}, H. THOMAS¹, A. NAKANO¹, ¹National Energy Technology Laboratory, Albany, OR, USA; ²URS Corporation, Albany, OR, USA

- 15.30 CO-3:IL06 **Nano Carbon Sources in Carbon Containing Refractories**

YAWEI LI, The State Key Laboratory Breeding Base of Refractories and Ceramics, Wuhan University of Science and Technology, Wuhan, P.R.China

- 16.00 CO-3:IL08 **Artificial Aggregates Obtained from Waste Alumina-rich Refractory Powder by the Cold Bonding Process**

V. DUCMAN, Slovenian National Building and Civil Engineering Institute, Ljubljana, Slovenia

16.20 Break

Session CO-4 - System Modeling and Simulation; Failure Analysis

Chair: C. PARR, USA

- 16.50 CO-4:IL01 **Multiphysics Modelling Applied to Refractory behaviour in Severe Environments**

E. BLOND¹, T. MERZOUKI², N. SCHMITT³, M.-L. BOUCHETOU⁴, T. CUTARD⁵, A. GASSER¹, E. DE BILBAO⁴, J. POIRIER⁴, ¹Univ. Orléans, PRISME (EA4229), Polytech Orléans, Orléans; ²Univ. of Versailles Saint-Quentin, LISV (EA4048), Vélisy; ³ENS Cachan, LMT-Cachan (UMR 8535), Cachan; ⁴Univ. Orléans, CEMHTI (UPR3079), Orléans; ⁵Ecole des Mines d'Albi Carmaux, ICA-Albi, Campus Jarlard, Albi CT Cédex, France

- 17.20 CO-4:IL02 **Thermo-mechanical Modelling of Refractory Masonries**

A. GASSER, E. BLOND, N. GALLIENNE, J.L. DANIEL, Univ. Orléans, Orléans, France; S. SINNEMA, Tata Steel, IJmuiden, The Netherlands; M. LANDREAU, CPM, Forbach, France

- 17.50 CO-4:IL03 **Numerical Analysis on the Refractory Wear of the Blast Furnace Main Trough**

C.M. CHANG, Y.S. LIN, **WEN-TUNG CHENG**, Department of Chemical Engineering, National Chung Hsing University, Taichung, Taiwan, R.O.C.; C.N. PAN, China Steel Corporation, Kaohsiung, Taiwan, R.O.C.

Session CP-4 - Ultrahigh Temperature Ceramic Composites (UHTCCs) and Laminated Composite Structures

Room: **ORSA MAGGIORE**

Chair: **S. RISBUD, USA**

- 15.00 **CP-4:IL01 Coating and Matrix Modification with Ultrahigh Temperature Ceramics for Carbon Fiber Reinforced SiC Matrix Composites**
SHAOMING DONG, L.R. ZHANG, X.Y. ZHANG, L. GAO, State Key Lab. of High Performance Ceramics and Superfine Microstructure, Shanghai Institute of Ceramics, CAS, Shanghai, China
- 15.30 **CP-4:IL02 Fibres Reinforced SiC Matrix Composites Modified by Ti₃SiC₂**
XIAOWEI YIN, LITONG ZHANG, LAIFEI CHENG, Science and Technology on Thermostructural Composite Materials Laboratory, Northwestern Polytechnical University, Xi'an, China
- 16.00 **CP-4:L03 Ultra-high Temperature Coatings for Oxidation Protection of C/SiC Composites**
XIANGYU ZHANG, SHAOMING DONG, LE GAO, CUNJING LIAO, ZHEN WANG, HAIJUN ZHOU, YANMEI KAN, YUSHENG DING, PING HE, Shanghai Institute of Ceramics, Chinese Academy of Sciences, Shanghai, P.R. China
- 16.20 **CP-4:L05 Mechanistic Aspects of the Strength and the Fracture Toughness of Laminated Polymer-ceramic Composites**
K. TUSHTEV, University of Bremen, Bremen, Germany
- 16.50 *Break*

Session CP-5 - Property, Modeling and Characterization

Chair: **SHAOMING DONG, China**

- 17.20 **CP-5:IL01 Microstructure and Properties of C/SiC/GH783 Joint Brazed with Cu-Ti + Mo**
SHANGWU FAN, XING WANG, **LAIFEI CHENG**, LITONG ZHANG, Science and Technology on Thermostructural Composite Materials Lab., Northwestern Polytechnical University, Xi'an, Shaanxi, China
- 17.50 **CP-5:L02 Effect of Loading Rate on the Behaviour of Partially Pyrolyzed Basalt Fibre Reinforced Composite**
M. HALASOVA¹, Z. CHLUP¹, M. CERNY², A. STRACHOTA³, Z. SUCHARDA², I. DLOUHY¹, ¹Institute of Physics of Materials; ²Institute of Rock Structure and Mechanics; ³Institute of Macromolecular Chemistry, Academy of Sciences of the Czech Republic, v.v.i., Prague, Czech Republic
- 18.10 **CP-5:L03 Lifetime Prediction with Acoustic Emission during Static Fatigue Tests on Ceramic Matrix Composite at Intermediate Temperature under Air**
E. MAILLET, **N. GODIN**, M. R'MILI, P.L REYNAUD, G. FANTOZZI, J. LAMON, INSA-Lyon, Laboratoire MATEIS, Villeurbanne, France
- 18.30 **CP-5:L04 Water Vapour Corrosion of Oxide Ceramic Matrix Composites (O-CMC) in Hot Gas Environments**
A. RÜDINGER, C. ECKARDT, F. RAETHER, Fraunhofer Institute for Silicate Research ISC / Centre for High Temperature Materials and Design, Bayreuth, Germany

WEDNESDAY JUNE 11 MORNING

Session CB-4 - Spark Plasma and Flash Sintering

Room: **AUDITORIUM**

Chair: **R. FURUSHIMA**, Japan

- 9.00 **CB-4:L05 Spark Plasma Sintering of Multilayer Ceramics**
C. ESTOURNES¹, M. BOIDOT¹, S. SELEZNEFF¹, P. AUDIGIÉ¹, D. OQUAB¹, D. MONCEAU¹, M. MAGLIONE², C. ELISSALDE², ¹Institut Carnot CIRIMAT Toulouse Cedex, France; ²CNRS, Univ. Bordeaux, ICMCB, UPR 9048, Pessac, France
- 9.30 **CB-4:L06 Ultra-Rapid Spark-Plasma Sintering of SiC powder**
E. OLEVSKY, S. ROLFING, A. ILYINA, San Diego State University, CA, USA; Moscow Engineering Physics University, Russia
- 9.50 **CB-4:L08 Porosity Evolution under Spark Plasma Sinter-Forging**
E.V. ALEKSANDROVA¹, E.A. OLEVSKY^{2,1}, A.M. ILYINA¹, E.G. GRIGORYEV¹, ¹Engineering Physics University, Moscow, Russia; ²San Diego State University, San Diego, CA, USA
- 10.10 **CB-4:L09 Dynamic Grain Growth during Spark Plasma Sintering of Transparent Alumina**
BYUNG-NAM KIM, K. MORITA, H. YOSHIDA, Y. SAKKA, K. HIRAGA, National Institute for Materials Science, Tsukuba, Japan
- 10.30 *Break*

Chair: **C. ESTOURNES**, France

- 11.00 **CB-4:L10 Low Temperature Densification of Tin Dioxide by Flash Sintering**
R. MUCCILLO, E.N.S. MUCCILLO, Center of Science and Technology of Materials Energy and Nuclear Research Institute S. Paulo, SP, Brazil
- 11.20 **CB-4:L11 Iodate-substituted Hydroxyapatite Sintering at Low Temperature by SPS**
A. COULON, L. CAMPAYO, A. GRANDJEAN, Commissariat à l'energie atomique et aux energies alternatives-Centre de Marcoule, Bagnols-sur-Ceze, France; D. LAURENCIN, Institut Charles Gerhardt de Montpellier, Montpellier, France; S. LE GALLET, Laboratoire Interdisciplinaire Carnot de Bourgogne, Dijon, France; S. ROSSIGNOL, Groupe d'Etude des Matériaux Hétérogenes, Limoges, France
- 11.40 **CB-4:L13 Effect of Carbon Contamination on Transparent MgAl₂O₄ Spinel during SPS Processing**
K. MORITA¹, B.-N. KIM¹, H. YOSHIDA¹, K. HIRAGA², Y. SAKKA¹, ¹Advanced Ceramics Group, National Institute for Materials Science (NIMS), Tsukuba, Ibaraki, Japan; ²Materials Science and Engineering, Kitami Institute of Technology, Kitami, Hokkaido, Japan

Session CC-6 - Testing and Characterization

Room: **ZENITH**

Chair: **M. MOSELER**, Germany

- 8.30 CC-6:*L01 In-Situ Observation of Topography Evolution Wear Debris Generation of Metal Surfaces*
M. DIENWIEBEL, P. STOYANOV, T. FESEER, MicroTribology Centre µTC, Karlsruhe Institute of Technology and Fraunhofer IWM, Plintzal, Germany
- 9.00 CC-6:*L02 Surface Chemical Characterization of Tribological Films Formed under Boundary Lubrication Conditions*
A. ROSSI, Dipartimento di Scienze Chimiche e Geologiche, Università degli Studi di Cagliari, Monserrato (Cagliari), Italy
- 9.30 CC-6:*L03 Tribology in Full View, from Atomic Wear to Hip Replacements*
L.D. MARKS, Department of Materials Science and Engineering, Northwestern University, Evanston, IL, USA
- 10.00 CC-6:*L04 In-Situ TEM Observation of Nanofriction at a Single Asperity*
H. FUJITA, Institute of Industrial Science, The University of Tokyo, Tokyo, Japan
- 10.30 CC-6:*L05 Frictional Property and Crystal Structure of ZnO Coatings Analyzed by a Combinatorial Technique*
M. GOTO¹, M. SASAKI², A. KASAHARA², M. TOSA², ¹International Center for Materials Nanoarchitectonics, National Institute for Materials Science, Tsukuba, Ibaraki, Japan, ²High Temperature Materials Unit, National Institute for Materials Science, Tsukuba, Ibaraki, Japan
- 10.50 *Break*

Session CD-1 - Basic Issues

Chair: **J. JANCZAK-RUSCH**, Switzerland (*Programme Chair*)

11.20 *Welcome*

- 11.30 CD-1:*L02 Towards Better Ceramic Joins via Control of Wetting & Adsorption*
W.D. KAPLAN, Department of Materials Science and Engineering, Technion - Israel Institute of Technology, Haifa, Israel
- 12.00 CD-1:*L03 Microstructural Evolution of Active Metal Braze Ag-Cu-Ti/Alumina Interfaces*
M. ALI, K.M. KNOWLES, Department of Materials Science and Metallurgy, University of Cambridge, Cambridge, UK; J.A. FERNIE, P.M. MALLINSON, T.R. BARNES, AWE, Aldermaston, Reading, UK

Session CD-2 - Macro-joining

- 12.20 CD-2:*L01 A Critical Review on Modeling of Fracture Behavior of Ceramic Joints*
H. SERIZAWA, H. MURAKAWA, Joining and Welding Research Institute, Osaka University, Osaka, Japan

Session CE-3 - Functional Materials and Sustainability

Room: **VENERE**

Chair: **C. COPERET**, Switzerland

- 9.30 CE-3:L03 Advanced Fe₂O₃ Nanomaterials for Solar-Activated H₂ Generation**

G. CARRARO, C. MACCATO, A. GASPAROTTO, Dept. of Chemistry, Padova University and INSTM, Italy; D. BARRECA, IENI-CNR and INSTM, Dept. of Chemistry, Padova University, Italy; P. FORNASIERO, V. GOMBAC, T. MONTINI, Dept. of Chemical and Pharmaceutical Sciences, ICCOM-CNR and INSTM, Trieste University, Italy; O.I. LEBEDEV, Laboratoire CRISMAT, CNRS-ENSICAEN, France; S. TURNER, G. VAN TENDELOO, EMAT, Antwerp University, Belgium

- 9.50 CE-3:IL06 EISA, Click Chemistry and Ink-jet printing: a Fruitful Association for the Fabrication of Innovative Biosensors**

F. ROSSIGNOL, O. DE LOS COBOS, J. GRAFFION, M. LEJEUNE, M. COLAS, SPCTS, UMR-CNRS 7315, CEC, Limoges, France; F. LALLOUE, H. AKIL, Homeostasie Cellulaire et Pathologies, EA 3842, Limoges, France; C. CARRION, CIM, UMR-CNRS 6101, Limoges, France; P. FAUGERAS, Société DIOPTIK, Ester Technopole, Limoges, France; C. BOISSIÈRE, C. SANCHEZ, Lab. de Chimie de la Matière Condensée de Paris, UMR CNRS 7574, Université Paris VI, Collège de France, Paris, France; X. CATTOEN, M. WONG CHI MAN, J.-O. DURAND, Institut Charles Gerhardt Montpellier (ICGM), UMR-CNRS 5253 (UM2-ENSCM-UM1), Montpellier, France

10.20 Break

Chair: **S. MATHUR**, Germany

- 10.50 CE-3:L08 Bifunctional TiO₂/Ag₃PO₄/Graphene Composites with Highly Efficient Visible Light Photocatalytic Performance and Excellent Bactericidal Activity**

JIELING QIN, XIAOFEI YANG, School of Materials Science and Engineering, Jiangsu University, Zhenjiang, China

- 11.10 CE-3:IL10 Controlled Functionalization of Surfaces towards Molecularly-defined Surface Sites**

C. COPERET, Department of Chemistry and Applied Biosciences, ETH Zürich, Switzerland

- 11.40 CE-3:L12 Properties of the Metallic Glass Thin Films Synthesized with Multi-component Alloyed Target for Bipolar Plate in PEM Fuel Cell**

JUHYUN SUN¹, J.Y. CHOI², K.I. MOON², C.H. LEE¹, S.Y. SHIN¹, ¹Advanced Fusion Process R&D Group; ²Plasma Enhanced Technology Development Team, Korea Institute of Industrial Technology, Incheon, Republic of Korea

- 12.00 CE-3:L13 Carbon-metal Nanocomposites for Supercapacitor Application**

N.M. SULEIMANOV, S.M. KHANTIMEROV, I.A. FAIZRAHMANOV, Zavoisky Physical Technical Institute of Russian Academy of Sciences, Kazan, Russia

Session CF-1 - Synthesis and Processing

Room: **LE PLEIADI**

Chair: **W.G. FAHRENHOLTZ, USA (Programme Chair)**

8.30 Welcome

- 8.40 CF-1:IL01 Advances in Ultra-High Temperature Ceramic Research at University of Arizona: Investigating Oxidation Resistant UHTCs Using Relevant Testing Facilities and Direct Current Assisted Processing, Joining, and Physical Properties of Large Scale Complex Shape UHTC Parts**

E. CORRAL, Materials Science and Engineering Department, Arizona Materials Laboratory, University of Arizona, Tucson, AZ, USA

- 9.10 CF-1:IL02 Amorphization, Field Activated Sintering and Superplastic Forming of UHTCs**

H. KIMURA, Department of Mechanical Engineering, School of Systems Engineering, National Defense Academy, Yokosuka, Kanagawa, Japan

- 9.40 CF-1:IL03 Bringing Modelling to UHTCs**

A.I. DUFF, T. DAVIES, B. LEE, M. FINNIS, Imperial College London, UK; A. GLENSK, B. GRABOWSKI, Max Planck Institut fuer Eisenforschung, Germany

- 10.10 CF-1:IL04 Nonoxide High-melting Point Compounds as Materials for Extreme Conditions**

S. ORDANIAN, Saint-Petersburg State Technology Institute, Technical University, Saint-Petersburg, Russia

10.40 Break

Chair: **H. KIMURA, Japan**

- 11.10 CF-1:IL05 Processing and Properties of UHTC Composites**

J. BINNER¹, A. PAUL¹, S. VENUGOPAL¹, PENXIANG ZHENG², B. VAIDHYANATHAN², P. BROWN³, ¹University of Birmingham, UK; ²Loughborough University, UK; ³ Defence Science and Technology Laboratory (DSTL), UK

- 11.40 CF-1:IL06 Processing and Sintering of Fiber-containing UHTCs**

D. SCITI, L. SILVESTRONI, L. ZOLI, V. MEDRI, CNR-ISTEC, Faenza, Italy

- 12.10 CF-1:L07 A novel Field Assisted Sintering Technique for Ultra-high Temperature Ceramics**

E. ZAPATA-SOLVAS, Materials Science Institute of Seville, CSIC-University of Seville, Seville, Spain; D. GÓMEZ-GARCÍA, A. DOMÍNGUEZ-RODRÍGUEZ, Dpt. Condensed Matter Physics, University of Seville, Seville, Spain; R.I. TODD, Dpt. Materials, University of Oxford, Oxford, UK

- 12.30 CF-1:L08 Dual Composite Architectures for Toughening of ZrB₂-MoSi₂ UHTC Composites Produced by Polymer Co-extrusion**

R.J. GROHSMEYER, G.E. HILMAS, W.G. FAHRENHOLTZ, Missouri University of Science and Technology, Rolla, MO, USA; A. D'ANGIO, F. MONTEVERDE, CNR-ISTEC, Faenza, Ravenna, Italy

- 12.50 CF-1:L09 Design of Grain Growth Resistant Nanograined YSZ**

R.H.R. CASTRO, D.V. QUACH, CHI-HSIU CHANG, S. DEY, University of California, Davis, CA, USA

Session CG-4 - Synthesis and Fabrication of MAX and MXene Phases and Composites

Room: **SIRIO**

Chair: **J.M. SCHNEIDER, Germany**

9.00 CG-4:IL05 Cold Spraying of MAX Phases

F. GAERTNER, H. GUTZMANN, T. KLASSEN, Faculty of Mechanical Engineering, Helmut Schmidt University, Hamburg, Germany; D. HOECHE, C. BLAWERT, Department of Corrosion and Magnesium Surface Technology, Helmholtz-Zentrum Geesthacht GmbH, Geesthacht, Germany; B. ANASORI, M. W. BARSOUM, Department of Materials Science and Engineering, Drexel University, Philadelphia, USA

9.30 CG-4:IL06 On the MAX-phase Matrix Composites Processed using Spark Plasma Sintering

M. RADOVIC, Department of Mechanical Engineering Materials Science and Engineering Program Texas A&M University, College Station, TX, USA

10.00 CG-4:L08 Towards Understanding the Formation Mechanism of MAX-phase - In Situ TEM Studies on the Crystallization of V2AlC Thin Film

JIE ZHANG^{1*}, M. BORNHOEFFT², M. BABEN¹, L. SHANG¹, J. MAYER², J.M. SCHNEIDER¹, ¹Materials Chemistry, RWTH Aachen University, Aachen, Germany; ²Central Facility for Electron Microscopy, RWTH Aachen University, Aachen, Germany; *current address: High-performance Ceramic Division, Institute of Metal Research, Chinese Academy of Sciences, Shenyang, China

10.20 Break

Chair: **D.P. RILEY, Australia**

10.50 CG-4:IL10 A Novel MAX Phase-derived Composite having Unexpectedly Excellent Wear Resistance and Anomalous Flexural Strength

H. ZHANG, **XIAOHUI WANG**, Z.J. LI, M.Y. LIU, Y.C. ZHOU, Shenyang National Laboratory for Materials Science, Institute of Metal Research, Chinese Academy of Sciences, Shenyang, China

11.20 CG-4:IL13 In-situ Fabrication of Ti₃SiC₂-strengthened Composite by SPS

LIANJUN WANG, Donghua University, Shanghai, China

Session CI-3 - Thermal Barrier Coatings

Room: **GIOVE**

Chair: **F. CERNUSCHI, Italy**

- 9.00 **CI-3:IL01 Fundamental Challenges in Designing Next Generation Thermal Barrier Coating Systems**
C.G. LEVI, Materials Department, University of California, Santa Barbara, CA, USA
- 9.30 **CI-3:IL02 Design of Thermal Barrier Coatings for Gas Turbine Applications**
P. NYLEN, M. GUPTA, N. CURRY, N. MARKOCSAN, University West, Trollhattan, Sweden
- 10.00 **CI-3:IL03 Advanced Processing Methods for TBCs**
R. VASSEN, Forschungszentrum Jülich GmbH, IEK-1, Jülich, Germany
- 10.30 **CI-3:IL04 Effect of Bondcoat Composition on the Interface Chemistry of YSZ including Re-oxide for TBC by Electron Beam PVD**
YOON-SUK OH¹, CHAN-YOUNG PARK^{1,2}, YOUNG-HWAN YANG¹, SEONGWON KIM¹, SUNG-MIN LEE¹, HYUNG-TAE KIM¹, DAE-SOON LIM², BYUNG-KOOG JANG³, ¹KICET, Icheon, Gyeonggi-do, Korea; ²Korea University, Korea; ³NIMS, Korea
- 10.50 *Break*

Chair: **R. VASSEN, Germany**

- 11.20 **CI-3:IL05 Advanced Characterisation of Thermal Barrier Coatings**
F. CERNUSCHI, RSE Spa Ricerca sul Sistema Energetico, Milano, Italy
- 11.50 **CI-3:IL07 Structures and Thermal Conductivities of Lanthanum/Gadolinium Zirconate TBCs Fabricated by Suspension Plasma Spray**
SEONGWON KIM¹, CHANG-SUP KWON¹, YOON-SUK OH¹, SUNG-MIN LEE¹, HYUNG-TAE KIM¹, BYUNG-KOOG JANG², ¹Engineering Ceramic Center, Korea Institute of Ceramic Engineering and Technology, Icheon, Korea; ²High Temperature Materials Unit, National Institute of Materials Science, Tsukuba, Japan

Session CI-5 - Smart and Multifunctional Thin Films and Coatings

- 12.10 **CI-5:IL05 Novel Thin Film Nitrides for Applications as Thermoelectric Materials**
P. EKLUND, S. KERDSONGPANYA, B. ALLING, Thin Film Energy Materials Group, Thin Film Physics Division, Dept. of Physics, Chemistry and Biology (IFM), Linköping University, Linköping, Sweden

WEDNESDAY JUNE 11 MORNING

Session CJ-3 - Multiferroics

Room: **ALBA 2**

Chair: **CHAN-HO YANG**, Korea

- 9.00 **CJ-3:IL01 Hybrid Multiferroic Heterostructures**
N.A. PERTSEV, A.F. Ioffe Physical-Technical Institute, Russian Academy of Sciences, St. Petersburg, Russia
- 9.30 **CJ-3:IL02 Optical Probing of Ferroelectrics and Multiferroics**
V. GOPALAN, Materials Science and Engineering, Pennsylvania State University, University Park, PA, USA; T. LUMMEN, EPFL, Lausanne, Switzerland
- 10.00 **CJ-3:IL03 Polarization Fatigue and Non-destructive Readout of Ferroelectric Memory**
XI ZOU, RUI GUO, LU YOU, **JUNLING WANG**, School of Materials Science and Engineering Nanyang Technological University, Singapore
- 10.30 *Break*

Session CJ-4 - Semiconducting Ceramics

Chair: **N. IZU**, Japan

- 11.00 **CJ-4:IL01 Thermoelectric Properties of TiO₂ Based Materials: Review with Recent Developments**
J. LOCS, K. RUBENIS, Riga Technical University, Rudolfs Cimdins Riga Biomaterials Innovations and Development Centre, Riga, Latvia
- 11.30 **CJ-4:IL03 Spatially Resolved Photo-detection in Leaky Ferroelectric Oxides**
MOON-HO JO, Center for Artificial Low-Dimensional Electronic Systems (Institute for Basic Science, IBS) & Department of Materials Science and Engineering, Pohang University of Science and Technology (POSTECH), Pohang, Korea
- 12.00 **CJ-4:IL05 P-type Oxide Semiconductors for High Performance Gas Sensors: New Challenges and Opportunities**
JONG-HEUN LEE, Department of Materials Science and Engineering, Korea University, Seoul, Republic of Korea

Session CK-1 - Magnetic Oxide Thin Films Interfaces and Heterostructures

Room: ORSA MAGGIORE

Chair: S. PICOZZI, Italy (Programme Chair)

8.30 Welcome

8.40 CK-1:IL01 Multiferroic Tunnel Junctions: Revitalizing Half-doped Manganites

G. RADAELLI^{1,2}, D. GUTIERREZ¹, F. SANCHEZ¹, R. BERTACCO²,
J. FONTCUBERTA¹, ¹Institut de Ciencia de Materials de Barcelona (ICMAB-CSIC), Campus UAB, Bellaterra, Catalonia, Spain; ²LNESS - Dipartimento di Fisica, Politecnico di Milano, Como, Italy

9.10 CK-1:IL02 Spin and Charge Elusive Order in Cuprate Superconductors

G. GHIRINGHELLI, Dipartimento di Fisica, Politecnico di Milano, Italy

9.40 CK-1:IL03 Photovoltaic Effect and Interface Induced Polar State in Heterojunctions of Correlated Electron Oxides

M. NAKAMURA, RIKEN-CEMS, Wako, Japan; M. KAWASAKI, Y. TOKURA, RIKEN-CEMS, Wako, Japan and Dep. of Appl. Phys. and QPEC, Univ. of Tokyo, Tokyo, Japan

10.10 CK-1:IL04 Electric Field Control of Magnetization at Cuprate-manganite Interfaces

J. SANTAMARIA¹, F.A. CUELLAR¹, Y.H. LIU², J. SALAFRANCA^{1,3}, E. IBORRA⁴, G. SANCHEZ-SANTOLINO¹, M. VARELA^{3, 1}, J.W. FREELAND⁵, M. ZHERNENKOV⁶, M.R. FITZSIMMONS⁶, S. OKAMOTO³, S.J. PENNYCOOK³, M. BIBES⁷, A. BARTHÉLÉMY⁷, S.G.E. TE VELTHUIS², Z. SEFRIoui¹, C. LEON¹, ¹GFMC, Depto. Física Aplicada III, Universidad Complutense de Madrid, Madrid, Spain; ²Materials Science Division, Argonne National Laboratory, Argonne, IL, USA, ³Materials Sci. & Technology Div., Oak Ridge National Laboratory, Oak Ridge, TN, USA; ⁴GMME Departamento de Tecnología Electrónica. ETSIT. Univ. Politécnica de Madrid, Spain; ⁵Instituto de Ciencia de Materiales de Madrid, Cantoblanco, Spain; ⁶Advanced Photon Source, Argonne National Laboratory, Argonne, IL, USA; ⁷Los Alamos National Laboratory Los Alamos, NM, USA; ⁸Unité Mixte de Physique CNRS/Thales, Palaiseau, France

10.40 Break

Session CK-1 - Magnetic Oxide Thin Films Interfaces and Heterostructures

Room: **ORSA MAGGIORE**

Chair: **J. FONTCUBERTA, Spain**

- 11.10 CK-1:IL06 Ultrafast Magnetic Dynamics in Nickelates Heterostructures**

A.D. CAVIGLIA^{1,2}, M. FÖRST¹, R. SCHERWITZL³, V. KHANNA^{1,4,11}, H. BROMBERGER¹, R. MANKOWSKY¹, R. SINGLA¹, Y.-D. CHUANG⁶, W.S. LEE⁷, O. KRUPIN⁹, W.F. SCHLOTTER⁸, J.J. TURNER⁸, G.L. DAKOVSKI⁸, M.P. MINITI⁸, J. ROBINSON⁸, V. SCAGNOLI¹⁰, S.B. WILKINS⁵, S.A. CAVILL¹¹, M. GIBERT³, S. GARIGLIO³, P. ZUBKO³, J.-M. TRISCONE³, J.P. HILL⁵, S.S. DHESI¹¹, A. CAVALLERI^{1,4}, ¹Max-Planck Institute for the Structure and Dynamics of Matter, Hamburg, Germany; ²Kavli Institute of Nanoscience, Delft University of Technology, The Netherlands; ³DPMC, University of Geneva, Switzerland; ⁴Department of Physics, Clarendon Laboratory, University of Oxford, UK; ⁵Condensed Matter Physics and Materials Science Department, Brookhaven National Laboratory, Upton, NY, USA; ⁶Advanced Light Source, Lawrence Berkeley Laboratory, Berkeley, CA, USA; ⁷The Stanford Institute for Materials and Energy Sciences (SIMES), Stanford Linear Accelerator Center (SLAC) National Accelerator Laboratory and Stanford University, Menlo Park, CA, USA; ⁸Linac Coherent Light Source, Stanford Linear Accelerator Center (SLAC) National Accelerator Laboratory, Menlo Park, CA, USA; ⁹European XFEL GmbH, Hamburg, Germany; ¹⁰Swiss Light Source, Paul Scherrer Institute, Villigen PSI, Switzerland; ¹¹Diamond Light Source, Chilton, Didcot, Oxfordshire, UK

- 11.40 CK-1:IL07 Relationship between Composition, Structure and Magnetic Properties in MBE-grown La₂MnNiO₆ Double Perovskite Films**

S.A. CHAMBERS, Y. DU, T.C. DROUBAY, V. SHUTTHANANDAN, M. BOWDEN, R. COLBY, Pacific Northwest National Laboratory Richland, WA, USA

- 12.10 CK-1:IL08 Probing Magnetism of Thin Film Oxides with Advanced Electron Microscopy**

C. MAGEN, L.A. RODRÍGUEZ, L. MARÍN, I. LUCAS, L. MORELLÓN, M.R. IBARRA, Instituto de Nanociencia de Aragón, University of Zaragoza, Zaragoza, Spain; E. SNOECK, CEMES-CNRS, Toulouse, France; S. FAROKHIPOOR, C.J.M. DAUMONT, B. NOHEDA, Zernike Institute for Advanced Materials, Univ. Groningen, Netherlands; J.M. DE TERESA, PA. ALGARABEL, ICMA, University of Zaragoza-CSIC, Zaragoza, Spain

Session CN-3 - New Products and Challenges for Silicate Ceramics

Room: GUTTUSO (Hotel Croce di Malta)

Chair: R. BOWMAN, Australia

- 8.30 **CN-3:IL05 Ink Technology for Digital Decoration: An Overview**
D. GARDINI, M. BLOSI, C. ZANELLI, M. DONDI, CNR-ISTEC, Faenza, Italy
- 9.00 **CN-3:IL06 Vitrification and Sinter-crystallization of Iron-rich Industrial Wastes**
A. KARAMANOV, Institute of Physical Chemistry, Bulgarian Academy of Sciences, Acad., Sofia, Bulgaria
- 9.30 **CN-3:IL07 Design of a Cool Color Glaze for a Solar Reflective Tile**
C. FERRARI, A. LIBBRA, A. MUSCIO, C. SILIGARDI, EELab, Department of Engineering "Enzo Ferrari", University of Modena and Reggio Emilia, Modena, Italy
- 9.50 **CN-3:IL08 Development of an Alternative Whitening System for Zirconium Silicate Substitution in Porcelain Tile Bodies**
N. TAMSU SELLI, A. VEDAT BAYRAK, Eczacibasi Building Product Co., Bilecik, Turkey

10.10 *Break*

Session CN-4 - Managing the Complexity of Silicate Ceramics

Chair: M. DONDI, Italy

- 10.40 **CN-4:IL01 The Complexities of Sustainable Slip Resistant Ceramic Surfaces**
R. BOWMAN, Intertile Research, Brighton East, VIC, Australia
- 11.10 **CN-4:IL02 Effect of Microstructure on the Technological Properties of Porcelain Stoneware**
M. ROMERO, Eduardo Torroja Institute for Construction Sciences (IEtcc-CSIC), Madrid, Spain
- 11.40 **CN-4:IL05 Characterization of Silicate Ceramics Using Ultrasonics Test Method**
S. KURAMA, E. EREN, Anadolu University, Department of Materials Science and Engineering, Eskisehir, Turkey
- 12.10 **CN-4:IL07 Microstructure of Ceramic Brick Contaminated by Sulfate Salts**
T. STRYSZEWSKA, S. KANKA, Cracow University of Technology, Cracow, Poland

Session CO-4 - System Modeling and Simulation; Failure Analysis

Room: **ORSA MINORE**

Chair: **J. POIRIER, France**

- 9.00 **CO-4:IL04 Recent Development of the FactSage Thermodynamic Database for Ceramic Refractories**
IN-HO JUNG, Mining and Materials Engineering, McGill University, Montreal, Quebec, Canada
- 9.30 **CO-4:IL05 Modeling and In-plant Validation of Thermal Stresses in Steelmaking Ladles**
P. GALLIANO, L. MARTORELLO, T. SIMARO, L. MUSANTE, M. ROSSI, H. ERNST, D. JOHNSON, Tenaris REDE AR, Argentina
- 10.00 **CO-4:IL06 Fine Element Modelling of the Blast Furnace Hearth Lining**
P. PUT, S. SINNEMA, J. LIEFHEBBER, Tata Steel Europe, IJmuiden, The Netherlands
- 10.30 *Break*

Chair: **J.P. BENNETT, USA**

- 11.00 **CO-4:IL07 Study of Reactive Impregnation and Phase Transformations during the Corrosion of High Alumina Refractories by Al₂O₃-CaO Slag**
E. DE BILBAO¹, M. DOMBROWSKI¹, K. COFFIGNIER², N. TRAON³, T. TONNESEN³, J. POIRIER¹, E. BLOND⁴, ¹CNRS, CEMHTI UPR3079, Univ. Orléans, France; ²Polytech'Orléans, Univ. Orléans, France; ³RWTH Aachen University, Germany; ⁴Univ. Orléans, PRISME, France
- 11.30 **CO-4:IL08 Mechanisms of SiC Refractory High Temperature Corrosion by Molten Salts (Na, K, Ca, Cl, S) in Waste to Energy Facilities**
J. POIRIER¹, P. PRIGENT², M.L. BOUCHETOU¹, E. DE BILBAO¹, E. BLOND³, J.M. BROSSARD⁴, ¹CEMHTI, CNRS / University of Orléans, France; ²TRB, Nesles; ³PRISME, University of Orléans, France; ⁴VEOLIA environment
- 12.00 **CO-4:IL09 Corrosion of Refractories in Incineration Processes: Changes in Microstructure, Properties and Performance**
Th. TONNESEN, R. TELLE, RWTH Aachen University, Aachen, Germany

**Session CP-6 - Composites for Thermal Management.
Applications of Inorganic Fiber Composites**

Room: **URANO**

Chair: **M. FERRARIS**, Italy

- 9.00 **CP-6:L01 Mechanical Reliabilities of High-Thermal-Conductivity Silicon Nitride In-Situ Composites**
T. OHJI, Y. ZHOU, H. HYUGA, K. HIRAO, National Institute of Advanced Industrial Science and Technology (AIST), Nagoya, Japan
- 9.30 **CP-6:L02 Novel High Conductivity Carbon and SiC based Composites**
W. KOWBEL, FMC, Tucson, AZ, USA
- 9.50 **CP-6:L03 Metastable Phases and Microstructures in Alumina-silica Glasses and Mullite Ceramics**
S. RISBUD, University of California, Davis, CA, USA
- 10.20 **CP-6:L04 The Thermal-physical Property of C/SiC Composites**
HAIJUN ZHOU, SHAOMING DONG, PING HE, LIANGRUN ZHANG, LIN LIN, Structural Ceramics and Composites Engineering Research Center, Shanghai Institute of Ceramics, Chinese Academy of Sciences, Shanghai, China

WEDNESDAY JUNE 11 AFTERNOON

Session CA-4 - Sintering, Grain Growth and Property/ Microstructure Evolution and Charac- terization

Room: **LE PLEIADI**

Chair: **P. BOWEN**, Switzerland

- 15.00 CA-4:IL01 **Recent Advances in Nano-scale Metallic and Ceramic Powder Sintering and Microstructure Evolution**
O.A. GRAEVE, University of California, San Diego, La Jolla, CA, USA
- 15.30 CA-4:IL02 **Fabrication of Translucent Silicon Nitride Ceramics by SPS**
J. HOJO, W. YANG, M. INADA, N. ENOMOTO, Dept. of Applied Chemistry, Faculty of Engineering, Kyushu University, Fukuoka, Japan
- 16.00 CA-4:IL03 **Densification and Microstructural Development in Anisotropic and Hierarchical Porous Ceramics**
A. LICHTNER, H. SHANG, University of Washington; D. ROUSSEL, D. JAUFFRES, C. MARTIN, Université de Grenoble; **R.K. BORDIA**, Clemson University, Clemson, SC, USA
- 16.30 CA-4:IL04 **In Situ Platelet Reinforcement of Alumina and Zirconia Matrix Nanocomposites - One Concept Different Reinforcement Mechanisms**
F. KERN, R. GADOW, University of Stuttgart - IFKB, Stuttgart, Germany
- 17.00 *Break*

Chair: **O.A. GRAEVE**, USA

- 17.30 CA-4:IL07 **Ceramic Composites for Biomedical Applications: New Strategies for Tailoring Composition, Microstructure and Properties**
P. PALMERO, L. MONTANARO, Dept. of Applied Science and Technology, Politecnico of Torino, Torino, Italy; J. CHEVALIER, V. GARNIER, Université de Lyon, INSA de Lyon, MATEIS UMR CNRS 5510, Villeurbanne, France
- 18.00 CA-4:L14 **3D Phase-field Simulation and Characterization of Microstructure Evolution During Liquid Phase Sintering**
H. RAVASH, J. VLEUGELS, N. MOELANS, Department of Metallurgy and Materials Engineering, KU Leuven, Heverlee (Leuven), Belgium
- 18.20 CA-4:L15 **Development of High Properties Multilayered Ceramics**
C. AHARONIAN, C. PAGNOUX, P.-M. GEFFROY, SPCTS, Limoges, France; N. TESSIER-DOYEN, GEMH, Limoges, France
- 18.40 CA-4:L16 **Influence of Alumina Addition on Low Temperature Degradation of Y₂O₃-Coated Powder Based Y-TZP ceramics**
FEI ZHANG, K. VANMEENSEL, J. VLEUGELS, Department of Metallurgy and Materials Engineering (MTM), KU Leuven, Leuven, Belgium; M. INOKOSHI, B. VAN MEERBEEK, I. NAERT, BIOMAT, KU Leuven, Leuven, Belgium

Session CB-3 -Microwave Processing

Room: **AUDITORIUM**

Chair: **J.J. SCHNEIDER, Germany**

- 15.00 CB-3:L01 Microwave Energy Application for Materials' Processing and Environmental Technology**

N. YOSHIKAWA, Graduate School of Environmental Studies, Tohoku University, Sendai, Japan

- 15.30 CB-3:L02 Hot Pressing Microwave Sintering of Oxides Ceramics**

A. THUAULT¹, R. HEUGUET¹, F.-X. LEFEVRE¹, E. SAVARY^{1, 2}, S. MARINEL¹, ¹Laboratoire de Cristallographie et Sciences des Matériaux, Caen Cedex, France; ²Laboratoire des Matériaux Céramiques et Procédés Associés - Université de Valenciennes et du Hainaut-Cambrésis, Maubeuge, France

- 15.50 CB-3:L04 Microwave Absorbency Change of Nitride Powders under Vacuum Heating**

S. SANO¹, S. TAKAYAMA², A. KISHIMOTO³, ¹National Institute of Advanced Industrial Science and Technology, Nagoya-city, Aichi, Japan; ²National Institute for Fusion Science, Toki-city, Gifu, Japan; ³Okayama University, Okayama-city, Okayama, Japan

- 16.10 Break**

Chair: **N. YOSHIKAWA, Japan**

- 16.40 CB-3:L05 Metal Chalcogenide Nanoparticles derived from Molecular Precursors: Microwave Synthesis, Characterization and Electronic Performance**

J.J. SCHNEIDER, S. SANCTIS, F. ROTH, M. NOWOTTY, R.W. HOFFMANN, Technische Universität Darmstadt, Fachbereich Chemie, Eduard-Zintl-Institut für Anorganische und Physikalische Chemie, Darmstadt, Germany

- 17.10 CB-3:L06 Single Mode Microwave Sintering of Alumina at 2450 and 915 MHz with a View of Scaling up Size Samples**

R. HEUGUET¹, A. THUAULT¹, E. SAVARY², F.-X. LEFEVRE¹, S. MARINEL¹, ¹Laboratoire de Cristallographie et Sciences des Matériaux, Caen Cedex, France; ²Laboratoire des Matériaux Céramiques et Procédés Associés - Université de Valenciennes et du Hainaut-Cambrésis, Maubeuge, France

- 17.30 CB-3:L07 Rapid Microwave (MW) Synthesis of Group 13 Carbides**

J.L. KENNEDY^{1, 2}, T.D. DRYSDALE¹, D.H. GREGORY², ¹Dept of Electrical Engineering, University of Glasgow, Glasgow, UK; ²Dept. of Chemistry, University of Glasgow, Glasgow, UK

- 17.50 CB-3:L08 Influence of the Frequency and Applicator Type on Hydroxyapatite Microwave Sintering**

E. SAVARY^{1, 2}, A. THUAULT², J.-C. HORNEZ¹, M. DESCAMPS¹, S. MARINEL², A. LERICHE¹, ¹Laboratoire des Matériaux Céramiques et Procédés Associés - Université de Valenciennes et du Hainaut-Cambrésis, Maubeuge, France; ²Laboratoire de Cristallographie et Sciences des Matériaux, Caen Cedex, France

Session CC-7 - Tribology Applications

Room: **ZENITH**

Chair: **A. ERDEMIR, USA**

- 15.00 **CC-7:IL01 Development of Multi-component Single Alloying Targets for the Easy Preparation of the Low Friction Nano-composite Coating Applicable to Automobile Engine Parts**
KYOUNG IL MOON¹, J.H. SUN², C.H. LEE², S.Y. SHIN², ¹Plasma Enhanced Technology Development Team, Korea Institute of Industrial Technology, Incheon, Republic of Korea; ²Advanced Fusion Process R&D Group, Korea Institute of Industrial Technology, Incheon, Republic of Korea
- 15.30 **CC-7:IL02 Tribology of Machine Elements in Hydrogen Energy Systems**
J. SUGIMURA, Kyushu University, Fukuoka, Japan
- 16.00 **CC-7:IL03 Novel Super-elastic Materials for Advanced Bearing Applications**
C. DELLACORTE, NASA, Glenn Research Center, Cleveland, OH, USA
- 16.30 **CC-7:IL04 Carbon Based Coatings for Hermetic Compressor Applications**
J.D. BIASOLI DE MELLO, Universidade Federal de Uberlândia, Universidade Federal de Santa Catarina, Florianópolis, Santa Catarina, Brazil
- 17.00 **CC-7:IL05 Tribology of Functional Coatings for High Temperature Applications**
B. PRAKASH, C. COURBON, J. HARDELL, Luleå University of Technology, Luleå, Sweden
- 17.30 *Break*

Session CD-1 - Basic Issues

Chair: **A. PASSERONE, Italy**

- 18.00 **CD-1:IL04 Modeling Surface Tension-driven Shape Changes in Micro- and Nano-scale Systems**
R.V. ZUCKER, C.V. THOMPSON, W.C. CARTER, Department of Materials Science and Engineering, Massachusetts Institute of Technology, Cambridge, MA, USA
- 18.30 **CD-1:IL05 Residual Stress Tensor Distribution around Interface of Brazed Ceramics**
SHUN-ICHIRO TANAKA, IMRAM, Tohoku University, Sendai, Japan

Session CF-1 - Synthesis and Processing

Room: **SIRIO**

Chair: **E. CORRAL, USA**

17.40 CF-1:L10 Densification of UHTCs Assisted by Electromagnetic Fields

M.J. REECE, S. GRASSO, Materials Research Institute, Queen Mary University of London, London, UK

18.10 CF-1:L11 Electro Discharge Machinable Alumina-based Nanocomposites

L.A. DÍAZ¹, S. RIVERA², A.A. OKUNKOV³, YU.G. VLADIMIROV³, F.J. GOTTOR⁴, **R. TORRECILLAS**^{1,3}, ¹Centro de Investigación en Nanomateriales y Nanotecnología (CINN) Consejo Superior de Investigaciones Científicas (CSIC) - Universidad de Oviedo (UO) - Principado de Asturias (PA), Llanera, Asturias, Spain; ²Nanoker Research, S.L., Polígono de Olloniego, Oviedo, Asturias, Spain; ³Moscow State University of Technology "STANKIN", Moscow, Moscow Oblast, Russian Federation; ⁴Instituto de Ciencia de Materiales de Sevilla (CSIC-US), Sevilla, Spain

18.30 CF-1:L12 BMT - An Ultra High Temperature Oxide Ceramic for Hypersonic Applications

B. VAIDHYANATHAN, S. VENUGOPAL, S. HAMMOUCHE, J. BINNER, Department of Materials, Loughborough University, Loughborough, UK

**Session CG-5 - Functional Properties and Applications
of the MAX and MXene Phases**

Room: **SIRIO**

Chair: **M.W. BARSOUM, USA**

15.00 CG-5:IL01 MXenes: 2D Hosts for Ions in Electrochemical Energy Storage Systems

M. NAGUIB, M. LUKATSKAYA, O. MASHTALIR, Y. GOGOTSI, M. BARSOUM, Department of Materials Science & Engineering, and A.J. Drexel Nanotechnology Institute, Drexel University, Philadelphia, PA, USA

15.30 CG-5:IL02 MAX Phases for Nuclear Applications

E.N. HOFFMAN, **B.L. GARCIA-DIAZ**, R.L. SINDELAR, Savannah River National Laboratory, Aiken, SC, USA; D.J. TALLMAN, M.W. BARSOUM, Drexel University, Philadelphia, PA, USA

16.00 CG-5:IL03 Ion Irradiation of MAX Phases and Implications for Use in Nuclear Reactors

D.P. RILEY, S.C. MIDDLEBURGH, G.R. LUMPKIN, S. MORICCA, Australian Nuclear Science and Technology Organisation, Lucas Heights, NSW, Australia

16.30 CG-5:IL04 Ion Irradiation of MAX Phase Thin Films: Influence of the Nanolaminated Structure and the Chemical Composition

M. BUGNET, Department of Materials Science and Engineering, CCEM-McMaster University, Hamilton, ON, Canada; V. MAUCHAMP, T. CABIOC'H, F. MORTREUIL, M. JAOUEN, Institut Pprime, CNRS-Université de Poitiers-ENSMA, Poitiers, France; E. OLIVIERO, CSNSM, CNRS-IN2P3-Université Paris-Sud, Orsay, France; P. EKLUND, Thin Film Physics Division, Linköping University, Linköping, Sweden

17.00 CG-5:L05 Effect of Neutron Irradiation on Select MAX Phases

D.J. TALLMAN¹, E. HOFFMAN², E.N. CASPI^{1*}, B. GARCIA-DIAZ², G. KOHSE³, R.L. SINDELAR², M.W. BARSOUM¹, ¹Department of Materials Science and Engineering, Drexel University, Philadelphia, PA, USA; ²Savannah River National Lab, Savannah River Site, Aiken, SC, USA; ³MIT Nuclear Reactor Laboratory, Massachusetts's Institute of Technology, Cambridge, MA, USA; *On sabbatical leave from the Nuclear Research Centre - Negev, Israel

WEDNESDAY JUNE 11 AFTERNOON

Session CH-1 - Novel Processing and Synthesis of Porous Ceramics (Nano to Macro)

Room: URANO

Chair: C.S. PEYRATOUT, France

- 15.00 **CH-1:L10 Processing of Ceramic Membranes with successive Macro-, Meso- and Microporous Layers**
T. VAN GESTEL, W.A. MEULENBERG, H.P. BUCHKREMER, Forschungszentrum Jülich, IEK-1, Germany
- 15.30 **CH-1:L11 Macroporous Ceramics by Gelation Freezing Route Using Gelatin**
M. FUKUSHIMA, T. OHJI, Y.-I. YOSHIZAWA, National Institute of Advanced Industrial Science and Technology, AIST, Nagoya, Japan
- 16.00 **CH-1:L12 Geopolymer Foams by Gelcasting**
M. STROZI CILLA^{1, 2}, M.R. MORELLI¹, P. COLOMBO², ¹Federal University of São Carlos (UFSCar) - Graduate Program on Materials Science and Engineering (PPG-CEM), São Carlos-SP-Brazil; ²Università degli Studi di Padova (UNIPD) - Dipartimento di Ingegneria Industriale, Padova, Italy
- 16.20 **CH-1:L13 Multi-layered Porous Ceramic Membranes with Tunable Porosity and Zeta-potential for Filtration and Purification Technology**
C. BRANDES, L. TRECCANI, K. REZWAN, Advanced Ceramics, University of Bremen, Bremen, Germany
- 16.40 **CH-1:L14 Fabricating of Diatomite Based Ceramic Water Filter by a Novel Casting Method**
E. AL¹, **U.E. ANIL**¹, K. KAYACI¹, F. KARA², ¹Kaleseramik Canakkale Kalebodur Seramik San. A.S., Can-Canakkale, Turkey; ²Department of Materials Science and Engineering, Anadolu University, Eskisehir, Turkey

17.00 *Break*

Session CH-2 - Physics, Chemistry Structure and Properties of Porous Systems

Chair: M. FUKUSHIMA, Japan

- 17.30 **CH-2:L02 Chemistry and Hydrogen Gas Permeation Properties of Microporous Amorphous Silica-based Ceramic Membranes**
Y. IWAMOTO, Department of Frontier Materials, Graduate School of Engineering, Nagoya Institute of Technology, Nagoya, Japan
- 18.00 **CH-2:L03 Development and Mechanical Characterization of Novel Ceramic Foams Fabricated by Gelcasting**
J.M. TULLIANI¹, M. LOMBARDI¹, P. PALMERO¹, M. FORNABAIO¹, L.J. GIBSON², ¹Politecnico di Torino, Department of Applied Science and Technology, Torino, Italy; ²Department of Materials Science and Engineering, MIT, Cambridge, MA, USA
- 18.20 **CH-2:L01 Surface Chemistry of Cellular Glasses**
B. REINHARDT, N. ANDERS, C. KUESTER, **D. ENKE**, Universität Leipzig, Institute of Chemical Technology, Leipzig, Germany

Session CJ-6.1 - New Piezomaterials Systems, Film Growth, Multilayers, Heterostructures, Characterisation

Room: ALBA 2

Chair: M. DE VITTORIO, Italy (Programme Chair)

15.00 Welcome

- 15.10 CJ-6.1:IL01 Giant Piezoelectricity on Si for Hyperactive MEMS**
SEUNG-HYUB BAEK^{1,2}, J. PARK³, D.M. KIM², V.A. AKSYUK⁴, R.R. DAS², S.D. BU², D.A. FELKER⁵, J. LETTIERI⁶, V. VAITHYANATHAN⁶, S.S.N. BHARADWAJA⁶, N. BASSIRI-GHARB⁶, Y.B. CHEN⁷, H.P. SUN⁷, C.M. FOLKMAN², H.W. JANG², D.J. KREFT⁸, S.K. STREIFFER⁸, R. RAMESH⁹, X.Q. PAN⁷, S. TROLIER-MCKINSTRY⁶, D.G. SCHLOM^{6,10}, M.S. RZCHOWSKI⁴, R.H. BLICK³, C.B. EOM², ¹Electronic Materials Research Center, Korea Institute of Science and Technology, Seoul, Rep.of Korea; ²Dept. of Materials Science and Engineering, University of Wisconsin, Madison, WI, USA; ³Dept. of Electrical and Computer Engineering, University of Wisconsin, Madison, WI, USA; ⁴Center for Nanoscale Science and Technology, NIST, Gaithersburg, MD, USA; ⁵Dept. of Physics, University of Wisconsin, Madison, WI, USA; ⁶Dept. of Materials Science and Engineering, Penn State University, University Park, PA, USA; ⁷Dept. of Materials Science and Engineering, University of Michigan, Ann Arbor, MI, USA; ⁸Center for Nanoscale Materials, Argonne National Laboratory, Argonne, IL, USA; ⁹Dept. of Materials Science and Engineering, University of California, Berkeley, CA, USA; ¹⁰Dept. of Materials Science and Engineering, Cornell University, Ithaca, NY, USA
- 15.40 CJ-6.1:IL02 Lead Zirconate Titanate for Nano-electromechanical System Applications**
D. REMIENS, J. COSTECALDE, D. DERESMES, D. TROADEC, IEMN - CNRS - UMR 8520 UVHC - Le Mont Houy - Valenciennes Cedex, France
- 16.10 CJ-6.1:IL04 Strain and Substrate Clamping Dependence of Piezoelectric Properties of Epitaxial PMN-PT Relaxor Ferroelectric Thin Films**
CHANG-BEOM EOM, Department of Materials Science and Engineering, University of Wisconsin-Madison, Madison, WI, USA
- 16.40 CJ-6.1:L06 Piezoelectric AlN Thin Films on Kapton**
F. GUIDO, M. DE VITTORIO, Center for Biomolecular Nanotechnologies @UNILE, Istituto Italiano di Tecnologia, Arnesano (LE), Italy and Dip. Ingegneria dell'Innovazione of Università del Salento, Lecce, Italy; M.T. TODARO, National Nanotechnology Laboratory Istituto Nanoscienze - CNR, Lecce, Italy; V. MASTRONARDI, Dip. Scienza Applicata e Tecnologia, Torino, Italy; S. PETRONI, Center for Biomolecular Nanotechnologies @UNILE, Istituto Italiano di Tecnologia, Arnesano (LE), Italy

Session CK-1 - Magnetic Oxide Thin Films Interfaces and Heterostructures

Room: **ORSA MAGGIORE**

Chair: **S.A. CHAMBERS, USA**

- 15.00 **CK-1:L09 Magnetic Effects in Spin-triplet Superconductors - Ferromagnets Heterostructures**
M. CUOCO, CNR-SPIN, Fisciano (Salerno), Italy and Dip.di Fisica "E.R. Caianiello", Università di Salerno, Fisciano (Salerno), Italy
- 15.30 **CK-1:L10 Emergent Phenomena in Two-dimensional Electron Gases at Oxide Interfaces**
S. STEMMER, University of California, Santa Barbara, CA, USA
- 16.00 **CK-1:L11 Ferromagnetism in the 2DEG Formed at the Polar and Non-polar LaAlO₃/SrTiO₃ Interfaces**
J.I. BELTRÁN, **M.C. MUÑOZ**, Instituto de Ciencia de Materiales de Madrid, CSIC, Cantoblanco, Madrid, Spain
- 16.20 **CK-1:L12 Design of a Polar Magnetic Metal with Highly Anisotropic Thermopower**
J.M. RONDINELLI, Drexel University, Department of Materials Science and Engineering, Philadelphia, PA, USA
- 16.40 **CK-1:L13 Unexpected High Conductivity at Twin Boundaries in LSMO Thin Films**
LL. BALCELLS, M. PARADINAS, R. GALCERAN, Z. KONSTANTINOVIC, A. POMAR, F. SANDIUMENGE, C. OCAL, **B. MARTINEZ**, Instituto de Ciencia de Materiales de Barcelona - CSIC, Campus UAB, Bellaterra, Spain; R. MORENO, N. DOMINGO, J. SANTISO, ICN2, Institut Catalan de Nanociencia i Nanotecnologia, Campus UAB, Bellaterra, Spain
- 17.00 *Break*

Session CK-3 - Spin Transport and Interplay between Spin, Charge and Lattice Degree of Freedom

Room: **ORSA MAGGIORE**

Chair: **J. VAN WEZEL, UK**

- 17.30 CK-3:L02 Towards Efficient Spin Injection at the LaAlO₃/SrTiO₃ Interface**

E. LESNE¹, N. REYREN¹, D. DOENNIG², R. MATTANA¹, F. CHOUET-KANI³, V. CROS¹, F. PETROFF¹, J.-M. GEORGE¹, S. COLLIN¹, C. DERANLOT¹, P. OHRESSER³, R. PENTCHEVA², M. BIBES¹, H. JAFFRÈS¹, A. BARTHÉLÉMY¹, ¹Unité Mixte de Physique CNRS/Thales, Palaiseau, France and Université Paris-Sud, Orsay, France; ²Department of Earth and Environmental Sciences, Section Crystallography and Center of Nanoscience, University of Munich, Munich, Germany; ³Synchrotron SOLEIL, L'Orme des Merisiers, Saint-Aubin, Gif sur Yvette, France

- 18.00 CK-3:L03 Growth and Properties of Low Dimensional Magneto-electric Ba₂CuGe₂O₇ Single Crystals**

R. FITTIPALDI¹, V. GRANATA¹, M. CIOMAGA HATNEAN², G. BALAKRISHNAN², **A. VECCHIONE**¹, ¹CNR - SPIN U.O.S. Salerno and Dipartimento di Fisica - Università di Salerno, Fisciano (SA), Italy; ²University of Warwick, Coventry, UK

Session CK-2 - Electronic Structure and Correlation Effects

- 18.20 CK-2:L02 Electronic Structure of Double Perovskites: Compounds with Promises**

T. SAHA-DASGUPTA, Department of Condensed Matter Physics and Materials Science, S.N.Bose National Centre for Basic Sciences, Kolkata, India

WEDNESDAY JUNE 11 AFTERNOON

Session CL-1 - Optical Materials and Photonic Structures

Room: **GIOVE**

Chair: **F. ROSEI**, Canada

- 15.00 CL-1:L11 Transparent Nano-glass-ceramic for Photonic Applications: Distribution of RE-doping Elements in the Fluoride Nano-crystals Analysed by XAS and HR-TEM**

A. DE PABLOS-MARTIN², M.J. PASCUAL¹, **A. DURÁN¹**, ¹Instituto de Cerámica y Vidrio (CSIC), Madrid, Spain; ²Fraunhofer Institute for Mechanics of Materials IWM, Halle, Germany

- 15.30 CL-1:L12 Nearfield Characterization of Plasmonic Materials**

R. VOGELGESANG, Carl von Ossietzky Universität Oldenburg, Oldenburg, Germany

- 16.00 CL-1:L14 Glass-based Photonic Crystals: from Fabrication to Applications**

A. CHIAPPINI¹, A. CHIASERA¹, C. ARMELLINI^{1, 2}, A. CARPENTIERO¹, A. LUKOVIAK^{1, 3}, M. MAZZOLA¹, S. NORMANI^{1, 4}, D. RISTIC¹, S. VALLIGATLA^{1, 5}, I. VASILCHENKO^{1, 4}, S. VARAS¹, G.C. RIGHINI⁶, ⁷, M. FERRARI^{1, 7}, ¹IFN - CNR CSMFO Lab., Povo, Trento, Italy; ²FBK Center for Materials & Microsystems, Povo, Trento, Italy; ³Institute of Low Temperature and Structure Research, PAS, Wroclaw, Poland; ⁴Dipartimento di Fisica, Università di Trento, Trento, Italy; ⁵School of Physics, University of Hyderabad, Hyderabad, India; ⁶IFAC - CNR, MiPLab, Sesto Fiorentino, Italy; ⁷Museo Storico della Fisica e Centro di Studi e Ricerche Enrico Fermi, Roma, Italy

- 16.20 Break**

Chair: **A. DURAN**, Spain

- 16.50 CL-1:L15 Novel Photo-Thermo-Refractive Glassceramics: Structure, Properties, Photonic and Plasmonic Applications**

N.V. NIKONOROV, V.A. ASEEV, V.D. DUBROVIN, A.I. IGNATIEV, A.I. SIDOROV, E.M. SGIBNEV, St. Petersburg National Research University of Information Technologies, Mechanics and Optics, St. Petersburg, Russia

- 17.10 CL-1:L25 Bulk Single Crystal Growth of Oxides and Fluorides for Optical Applications**

K. SHIMAMURA, E.G. VÍLLORA, National Institute for Materials Science, Tsukuba, Japan

- 17.40 CL-1:L26 Investigations on Luminescence Characteristics and Influence of Doping and Co-doping Different Rare Earth Ions of White Phosphorescence Materials Having Different Luminescent Centers**

E. KARACAOGLU, B. KARASU, E. ÖZTÜRK, Karamanoglu Mehmetbey University, Karaman, Turkey

WEDNESDAY JUNE 11 AFTERNOON

Session CP-5 - Property, Modeling and Characterization

Room: **ORSA MINORE**

Chair: **T. OHJI, Japan**

- 15.00 CP-5:IL05 From Images to Property Computations in Carbon-carbon Composites at Various Scales**

G.L. VIGNOLES, J.-M. LEYSSALE, B. FARBOS, P. WEISBECKER, O. CATY, G. COUÉGNAT, M. CHARRON, P. ENGERAND, Lab. For ThermoStructural Composites (LCTS), University Bordeaux/CNRS, Pessac, France; J.-P. DA COSTA, Institute from Materials to Systems (IMS), University Bordeaux, Talence, France

- 15.30 CP-5:IL06 SiC/SiC Composites for Nuclear Applications**

T. HINOKI, Kyoto University, Uji, Kyoto, Japan

16.00 Break

Session CP-6 - Composites for Thermal Management. Applications of Inorganic Fiber Composites

Chair: **M. SINGH, USA**

- 16.30 CP-6:IL05 C/C and CMC-composites for Industrial Applications**

R. WEISS, Schunk Kohlenstofftechnik GmbH, Heuchelheim, Germany

- 17.00 CP-6:IL06 Joining of SiC-based Materials for Nuclear Applications**

M. FERRARIS, Politecnico di Torino, Department of Applied Science and Technology - DISAT - Institute of Materials Physics and Engineering, Torino, Italy

- 17.30 CP-6:IL07 SiTE-SiCf/SiC Composite for Application in Future Fusion Reactors**

S. NOVAK^{1,2,3}, A. IVEKOVIC^{1,2,3}, ¹Department for Nanostructured Materials, Jozef Stefan Institute, Ljubljana, Slovenia; ²Jozef Stefan International Postgraduate School, Ljubljana, Slovenia; ³Slovenian Fusion Association (SFA) Euratom MESCS

- 18.00 CP-6:IL08 Development of a High-temperature High-efficiency Thermal Energy Storage System for Concentrated Solar Power**

D. SINGH¹, T. KIM¹, W. ZHAO¹, D. FRANCE¹, W. YU¹, A. GYEKENYESI², M. SINGH², ¹Argonne National Laboratory, Argonne, IL, USA; ²Ohio Aerospace Institute, Cleveland, OH, USA

**Session CA-4 - Sintering, Grain Growth and Property/
Microstructure Evolution and Charac-
terization**

Room: **LE PLEIADI**

Chair: **R.K. BORDIA, USA**

- 9.00 CA-4:IL05 Evolution of Microstructure during Sintering of Ceramics**

SUK-JOONG L. KANG, Materials Interface Laboratory, Department of Materials Science and Engineering, Korea Advanced Institute of Science and Technology, Daejeon, Republic of Korea

- 9.30 CA-4:IL06 Atomistic Simulations from Dopant Segregation to Grain Boundary Complexions and Transparent Ceramics via a Microstructural Model**

P. BOWEN¹, U. ASCHAUER³, S. GALMARINI¹, A. TEWARI¹, S.C. PARKER², F. NABIEI⁴, M. CANTONI⁴, C. HEBERT⁴, ¹Laboratoire de Technologie des Poudres, Ecole Polytechnique Fédérale de Lausanne (EPFL), 1015 Lausanne, Switzerland; ²Department of Chemistry, University of Bath, Bath, UK; ³Materials Theory, ETH Zürich, Zurich, Switzerland; ⁴CIME, Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland

- 10.00 CA-4:IL08 Grain Boundary Atomic Structures and Mechanical Properties in Oxide Ceramics**

Y. IKUHARA, Institute of Engineering Innovation, The University of Tokyo, Tokyo, Japan; Nanostructures Res. Lab., Japan Fine Ceramics Center, Nagoya, Japan; WPI-AIMR Research Center, Tohoku University, Sendai, Japan

10.30 Break

Chair: **Y. IKUHARA, Japan**

- 11.00 CA-4:IL09 Effect of Electrical Field and Atmosphere on the Processing of Nanocrystalline Zinc Oxide**

B. DARGATZ, J. GONZALEZ, **O. GUILLOU**, Otto Schott Institute of Materials Research, Friedrich Schiller University of Jena, Germany

- 11.30 CA-4:L11 Crystallization and Microstructural Evolution Process from Mechanically Alloyed Amorphous SiBCN Powder to Nano SiC/BN(C) Ceramic Sintered at Ultra-high Pressure and High Temperature**

YU ZHOU, BIN LIANG, DECHANG JIA, ZHIHUA YANG, Harbin Institute of Technology, Harbin, P. R. China

- 11.50 CA-4:L12 Sol-gel Derived Mullite-gahnite Composite**

S. KURAJICA, E. TKALÈEC, **V. MANDIC**, I. LOZIC, University of Zagreb, Faculty of Chemical Engineering and Technology, Zagreb, Croatia; J. SCHMAUCH, University of Saarland, Saarbrücken, Germany

Session CB-5 - Bio-inspired Processing

Room: **AUDITORIUM**

Chair: **K.H. SANDHAGE, USA**

- 9.00 **CB-5:IL01 Generation of Inorganic Functional Materials by Molecular Bionics**
J. BILL, Institute for Materials Science, University of Stuttgart, Stuttgart, Germany
- 9.30 **CB-5:IL02 Characterization and Simulation of Bioinspired Optical Ceramics Templatized from Lepidopteran Wings**
WANG ZHANG, WANLING WANG, JIAJUN GU, QINGLEI LIU, DI ZHANG, State Key Lab of Metal Matrix Composites, Shanghai Jiao Tong University, Shanghai, China
- 10.00 **CB-5:IL03 Biomimetic Approach to Design Collagen/Apatite Composites for Tissue Engineering and Biomimeralization Studies**
YAN WANG, S. VON EUW, M. ROBIN, F. BABONNEAU, M.-M. GIRAUD-GUILLE, T. AZAIS, **N. NASSIF**, LCMCP-UMR7574-CNRS-UPMC, Paris, France
- 10.30 **CB-5:L04 Hydroxyapatite Interfacial Growth Inspired by Marine Mussel Adhesion**
HAESHIN LEE, Department of Chemistry Director, Center for Nature-inspired Technology Korea, Advanced Institute of Science and Technology (KAIST) Daejeon, South Korea

10.50 *Break*

Chair: **N. NASSIF, France**

- 11.20 **CB-5:IL05 Sustainable Biotemplated Porous Ceramics for Biomedical and Environmental Remediation**
L. TRECCANI, Advanced Ceramics, University of Bremen, Bremen, Germany
- 11.50 **CB-5:IL06 Novel Functional Hierarchical Materials Bioinspired from Nature Microstructures**
DI ZHANG, WANG ZHANG, JIAJUN GU, SHENMING ZHU, HUI-LAN SU, QINGLEI LIU, State Key Lab of Metal Matrix Composites, Shanghai Jiao Tong University, Shanghai, China
- 12.20 **CB-5:L07 (Bio)Materials Alchemy: Chemical Transformation of Bio-organic and Bio-inorganic 3-D Hierarchical Structures into 3-D Replicas of New (Non-Biogenic) Functional Inorganic Materials**
K.H. SANDHAGE, S.C. DAVIS, W.B. GOODWIN, C.G. CAMERON, Y. FANG, Y. CAI, School of Materials Science and Engineering, Georgia Institute of Technology, Atlanta, GA, USA; J.P. VERNON, J.D. BER-RIGAN, Air Force Research Laboratory, Wright-Patterson Air Force Base, OH, USA; I.J. GOMEZ, J.C. MEREDITH, School of Chemical and Biomolecular Engineering, Georgia Institute of Technology, Atlanta, GA, USA; J. AIZENBERG, M. KOLLE, School of Engineering and Applied Sciences, Harvard University, Cambridge, MA, USA; A. LETHBRIDGE, P. VUKUSIC, School of Physics, University of Exeter, Exeter, UK

Session CB-9.1 - Analysis and Modeling of SHS Processes and Structure Formation

Room: ORSA MINORE

Chair: A.S. ROGACHEV, Russia (Programme Chair)

9.00 Welcome

*"Life in Science:
in Memoriam of Prof. Alexander G. Merzhanov"*

- 9.20 CB-9.1:IL01 Mesoscale Modelling and Experimental Studies of Impact-initiated Reactions**
N. THADHANI, School of Materials Science and Engineering, Georgia Institute of Technology, Atlanta, GA, USA
- 9.50 CB-9.1:IL02 Peculiarities of Combustion and Structure Formation Routes in Multicomponent SHS-Systems with Participation of Gas Transport Reactions**
E. LEVASHOV, E.I. PATSERA, A.YU. POTANIN, Y.U.S. POGOZHEV, V.V. KURBATKINA, N.A. KOCHETOV, National University of Science and Technology "MISIS", Moscow, Russia
- 10.20 CB-9.1:IL03 Modeling of Changes in the Macroscopic Structure of a Substance during Combustion of Gasless Systems under External Loading**
V. PROKOFYEV, V. SMOLYAKOV, Tomsk State University, Department for Structural Macrokinetics, Tomsk Scientific Center, Tomsk, Russia

10.40 Break

Chair: N. THADHANI, USA

- 11.10 CB-9.1:IL04 SHS in Nanofoils: A Molecular Dynamics Approach**
F. BARAS, O. POLITANO, Laboratoire ICB, UMR 6303 CNRS-Université de Bourgogne, Dijon Cedex, France
- 11.40 CB-9.1:IL05 New Results on Structural Macrokinetics Obtained on Multilayer Nanofoils**
A.S. ROGACHEV, Institute of Structural Macrokinetics and Materials Science (ISMAN), Chernogolovka, Moscow region, Russia

THURSDAY JUNE 12 MORNING

Session CD-1 - Basic Issues

Room: ZENITH

Chair: W.D. KAPLAN, Israel

- 8.30 **CD-1:IL06 Wetting and Adhesion of Copper in the Liquid and Solid States on Alumina**
D. CHATAIN, Aix Marseille Université, CNRS, CINaM UMR 7325, Marseille, France
- 9.00 **CD-1:IL07 Active Metal Brazing of Alumina to Kovar using Copper ABA**
J.A. FERNIE¹, P.M. MALLINSON¹, M. ALI², T.R. BARNES¹, K.M. KNOWLES², ¹AWE, Reading, UK; ²University of Cambridge, UK
- 9.30 **CD-1:IL08 Role of the Interfaces in Metal-ceramic Joints**
A. PASSERONE, F. VALENZA, C. ARTINI, M.L. MUOLO, IENI-CNR, Genova, Italy
- 10.00 **CD-1:IL09 Wetting and Interface Interactions in Ceramic/Metal Systems and their Effect on Ceramics Joining**
M. AIZENSHTEIN¹, N. FROUMIN², N. FRAGE², ¹Department of Material Engineering, Ben-Gurion University, Beer-Sheva, Israel; ²NRC-Negev, Beer-Sheva, Israel
- 10.30 **CD-1:L10 Sealing of Glass-ceramics to Ti-6Al-4V**
M.T. STAFF¹, P.M. MALLINSON², F.H. MCCARTHY², M.J. WHITING¹, J.A. YEOMANS¹, J.A. FERNIE², ¹University of Surrey, Guildford, UK; ²AWE, Reading, UK
- 10.50 Break

Session CD-2 - Macro-joining

Chair: J.A. FERNIE, UK

- 11.20 **CD-2:IL02 Joining of Ceramic-metal Composite Materials**
K. PIETRZAK, ITME and IPPT PAN, Warsaw, Poland
- 11.50 **CD-2:IL03 3D-visualization of Material Flow in Friction Stir Welding**
Y. MORISADA, H. FUJII, Joining and Welding Research Institute, Osaka University, Ibaraki, Japan
- 12.20 **CD-2:L04 Effect of TiC on Diffusion Bonding of Ti-6Al-4V to Carbon Steel**
A. MIRIYEV, S. KALABUKHOV, E. TUVAL, A. STERN, N. FRAGE, Ben-Gurion University of the Negev, Beer-Sheva, Israel

Session CF-2 - Oxidation, Corrosion and Testing

Room: **SIRIO**

Chair: **V.S. URBANOVICH**, Belarus

- 8.30 **CF-2:L01 Oxidation Mechanisms of ZrB₂ - 30 vol% SiC**
K.N. SHUGART, **E.J. OPILA**, Department of Materials Science and Engineering, University of Virginia, Charlottesville, VA, USA
- 9.00 **CF-2:L02 Improvement of Thermal Stability and Oxidation Resistance of UHTC above 2000 °C**
F. REBILLAT¹, A.-S. ANDRÉANI¹, A. POULON-QUINTIN^{2,3}, ¹Univ. Bordeaux, LCTS, Pessac, France; ²CNRS, ICMCB, UPR 9048, Pessac, France; ³Univ. Bordeaux, ICMCB, UPR 9048, Pessac, France
- 9.30 **CF-2:L03 Synthesis, Oxidation Resistance, Emittance, and Thermal Conductivity of ZrB₂-SiC Multiphase Ceramics**
R.F. SPEYER, School of Materials Science and Eng., Georgia Inst. of Technology, Atlanta, GA, USA; FEI PENG, Clemson University, USA
- 9.50 **CF-2:L04 High-temperature Passive Oxidation Mechanism of CVD Silicon Carbide**
T. GOTO, **H. KATSUI**, Institute for Materials Research, Tohoku University, Sendai, Japan
- 10.10 **CF-2:L05 Corrosion Properties of Hafnia Based Silicon Carbide Ceramics**
S. JOTHI, R. SUJITH, R. KUMAR, Dept. of Metallurgical & Materials Engineering, Indian Institute of Technology Madras, Chennai, India
- 10.30 *Break*

Session CF-3 - Mechanical and Thermal Properties

Chair: **P. REYNAUD**, France

- 11.00 **CF-3:L01 Nanoceramics for Extreme Environments**
R.A. ANDRIEVSKI, Institute of Problems of Chemical Physics, RAS, Chernogolovka, Moscow Region, Russia
- 11.30 **CF-3:L02 High-temperature Mechanical Behaviour of Super-hard Carbides: The Special Case of Boron Carbide**
D. GOMEZ-GARCIA¹, B.M. MOSHTAGHION¹, M. CASTILLO-RODRIGUEZ², A. DOMINGUEZ-RODRIGUEZ, ¹Dept. of Condensed Matter Physics, University of Seville, Spain; ²Institute for Materials Science, CSIC-USE, Spain
- 12.00 **CF-3:L03 Cationic Diffusion Coefficient in Ceria-Zirconia from Plasticity Studies**
S. DE BERNARDI-MARTIN, B.M. MOSHTAGHION, D. GOMEZ-GARCIA, **A. DOMINGUEZ-RODRIGUEZ**, Dept. of Condensed Matter Physics, University of Seville, Seville, Spain
- 12.20 **CF-3:L04 Spark Plasma Sintering of Fine-grained Alumina Polycrystals and their High-temperature Plasticity**
Y. TAMURA¹, E. ZAPATA-SOLVAS², D. GOMEZ-GARCIA¹, A. DOMINGUEZ-RODRIGUEZ¹, ¹Dept. of Condensed Matter Physics, University of Seville, Spain; ²Inst. of Materials Science, CSIC-USE, Seville, Spain
- 12.40 **CF-3:L05 Anisotropic Mechanical Properties and Plasma Sputtering Resistance Performances of Textured h-BN Composite Ceramics**
XIAOMING DUAN, DECHANG JIA, NAN JING, ZHIHUA YANG, ZHUO TIAN, SHENGJIN WANG, YU ZHOU, DAREN YU, YONGJIE DING, Institute for Advanced Ceramics and School of Energy Science and Technology, Harbin Institute of Technology, Harbin, China

Session CH-2 - Physics, Chemistry Structure and Properties of Porous Systems

Room: **URANO**

Chair: **Y. IWAMOTO, Japan**

- 8.30 **CH-2:IL04 Control of the Thermal Radiative Properties of Ceramic Foams: Application for the Design of Efficient Volumetric Solar Receivers**
B. ROUSSEAU, S. GUEVELOU, G. DOMINGUES, LTN UMR 6607, Nantes, France; J. VICENTE, IUSTI UMR 7343, Marseille, France; C. CALIOT, G. FLAMANT, PROMES UPR 8521, Odeillo, France
- 9.00 **CH-2:IL05 Thermal Properties of Ceramics**
D.S. SMITH, GEMH-ENSCI Centre Européen de la Céramique, Limoges, France
- 9.30 **CH-2:L06 Ceramic Capillary Membranes with Adjustable Pore Size for Controlled Virus Retention**
J. WERNER, B. BESSER, S. KROLL, K. REZWAN, University of Bremen, Advanced Ceramics, Bremen, Germany
- 9.50 **CH-2:L07 Thermomechanical Properties of Macro-porous Alumina**
V.R. SALVINI, D. SPINELLI, University of Sao Paulo, Sao Carlos School of Engineering, Department of Materials Engineering, EESC-USP, Sao Carlos, SP, Brazil; V.C. PANDOLFELLI, Federal University of Sao Carlos, Department of Materials Engineering, Materials Microstructure Engineering Group, UFSCar, DEMa-GEMM Sao Carlos, SP, Brazil
- 10.10 *Break*

Session CH-3 - Advances in the Characterization of the Porous Structure

Chair: **J. HOETZER, Germany**

- 10.40 **CH-3:IL01 Recent Advances in the Structural Characterization of Porous Ceramics**
M. THOMMES, Quantachrome Corporation, Boynton Beach, FL, USA
- 11.10 **CH-3:IL02 Characterization of Aerogels - Challenges and Prospects**
G. REICHENAUER, Bavarian Center for Applied Energy Research, Würzburg, Germany
- 11.40 **CH-3:IL03 Characterization of Porous Materials using High Resolution SEM**
A. ENDO, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan
- 12.10 **CH-3:IL04 Characterization of Cellular Ceramics and MMC by in Situ Computer Tomography**
H. BEREK, J. HUBALKOVA, C.G. ANEZIRIS, TU Bergakademie Freiberg, Institute of Ceramics, Glass and Construction Materials, Freiberg, Germany

THURSDAY JUNE 12 MORNING

Session CI-2 - High Temperature Protective Coatings in Oxidising and Harsh Environments

Room: GIOVE

Chair: R. FRANZ, Austria

- 9.00 **CI-2:L06 High-speed Coating by Laser Chemical Vapor Deposition**
T. GOTO, A. ITO, H. KATSUI, Institute for Materials Research, Tohoku University, Sendai, Japan
- 9.30 **CI-2:L07 Influence of the Carbon Content on the Structural Properties of Polysilylcarbodiimide-derived SiCN Coatings**
A. KLAUSMANN, G. MERA, E. IONESCU, R. RIEDEL, Technische Universität Darmstadt, Darmstadt, Germany
- 9.50 Break

Session CI-4 - Tribological Thin Films and Coatings

Chair: C.G. LEVI, USA

- 10.20 **CI-4:IL01 State of the Art and Recent Advancements of Thermally Spray Hardmetal Coatings**
L.-M. BERGER, Fraunhofer IWS, Dresden, Germany
- 10.50 **CI-4:IL02 Nanoindentation Cartography and Tomography for the Determination of Local Mechanical Properties**
C. TROMAS, X. MILHET, J.C. STINVILLE, C. TEMPLIER, P. VILLE-CHAISE, Institut Pprime, Département de Physique et Mécanique des Matériaux, UPR 3346 CNRS - Université de Poitiers - ENSMA, SP2MI, Chasseneuil Futuroscope Cedex, France
- 11.20 **CI-4:IL03 Supra-lubrication of Zinc Oxide Coatings**
M. TOSA, M. SASAKI, M. GOTO, A. KASAHIARA, H. SUZUKI, H. HONDA, National Institute for Materials Science (NIMS), Tsukuba, Japan
- 11.50 **CI-4:IL04 Advances in the Deposition of Well-adhered Diamond Coatings onto Co-cemented Tungsten Carbides**
R. POLINI, Università di Roma Tor Vergata, Dipartimento di Scienze e Tecnologie Chimiche, Roma, Italy

Session CJ-6.3 - Thin Film Piezoelectric MEMS/NEMS Applications

Room: **ALBA 2**

Chair: **S. TROLIER-MCKINSTRY, USA**

9.00 CJ-6.3:L01 Applications of Piezoceramic Thick Films

E. RINGGAARD, T. ZAWADA, K. ASTAFIEV, M. GUZZETTI, L.M. BORREGAARD, R. XU, K. ELKJAER, W.W. WOLNY, Meggitt Sensing Systems, Kvistgaard, Denmark

9.30 CJ-6.3:L02 AlN Thin Films for Resonators Applications

E. DEFAY, A. REINHARDT, S. HENTZ, A. LEFEVRE, J. ABERGEL, G. PARAT, CEA LETI Minatec, Grenoble, France

10.00 CJ-6.3:L03 Micropump with Active Valves Based on Thin Film PZT

H.R. TOFTEBERG, T. BAKKE, A. VOGL, M. MIELNIK, N.P. OSTBO, SINTEF, Oslo, Norway

10.20 Break

Chair: **E. RINGGAARD, Denmark**

10.50 CJ-6.3:L04 Performances of Ferroelectric Printed Films in Sensors and Energy Harvesting

V. FERRARI, Department of Information Engineering, University of Brescia, Italy

11.20 CJ-6.3:L06 2013-2018 Market Analysis of Thin Film Piezo MEMS

C. TROADEC, E. MOUNIER, Yole Développement, Lyon-Villeurbanne, France

11.40 CJ-6.3:L07 Comparison of Output Voltage and Power Generated from Tetragonal and MPB Composition PZT Thin Films Integrated on Piezoelectric Microcantilevers with Proof Mass

T. KOBAYASHI, Y. SUZUKI, N. MAKIMOTO, T. ITOH, R. MAEDA, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba Japan; H. FUNAKUBO, Tokyo Institute of Technology, Tokyo Japan

THURSDAY JUNE 12 MORNING

Session CK-2 - Electronic Structure and Correlation Effects

Room: ORSA MAGGIORE

Chair: B. BUECHNER, Germany

- 9.00 CK-2:L04 **Quantum Mechanical Simulation of Magnetic Alloys: s, p, and d Model Hamiltonians**

M.E.A. COURY, W.M.C. FOULKES, A.P. HORSFIELD, Imperial College London, London, UK; S.L. DUDAREV, P.W. MA, EUROATOM/UKAEA Fusion Association, Culham Science Centre, Abingdon, UK

- 9.20 CK-2:L05 **Competing Charge Orders in Magnetite Ultrathin Films**

I. BERNAL, **S. GALLEGOS**, Instituto de Ciencia de Materiales de Madrid, CSIC, Madrid, Spain

9.40 Break

Session CK-3 - Spin Transport and Interplay between Spin, Charge and Lattice Degree of Freedom

- 10.10 CK-3:IL01 **Spin Pumping from Insulators**

E. SAITO, WPI-AIMR, Tohoku University, Sendai, Japan, and Institute for Materials Research, Tohoku University, Sendai, Japan

- 10.40 CK-3:IL05 **Chirality in Charge and Orbital Ordered Materials**
J. VAN WEZEL, University of Bristol, Bristol, UK

- 11.10 CK-3:IL06 **Magnetic Excitations, CDW and Phonon Anomalies in Cuprates: New Insights from Inelastic x-ray Scattering**
M. LE TACON, MPI-FKF, Stuttgart, Germany

- 11.40 CK-3:L07 **Control of the Magnetic Properties of LaMnO₃ Epitaxial Thin Films Grown by Pulsed Laser Deposition**

J. ROQUETA, J. SANTISO, ICN2, Institut Català de Nanociència i Nanotecnologia, Campus UAB, Bellaterra, Barcelona, Spain;
A. POMAR, LL. BALCELLS, C. FRONTERA, Z. KONSTANTINOVIC, F. SANDIUMENGE, B. MARTÍNEZ, Instituto de Ciencia de Materiales de Barcelona, ICMAB-CSIC; Campus UAB, Bellaterra, Spain

Session CL-1 - Optical Materials and Photonic Structures

Room: **ORSA MAGGIORE**

Chair: **H. EISELE**, Germany

- 9.00 **CL-1:IL16 Transparent Nanoceramics for Optical Applications**
W. STREK, P. GLUCHOWSKI, L. MARCINIAK, D. HRENIAK, Institute of Low Temperature and Structure Research, Polish Academy of Sciences, Wroclaw, Poland
- 9.30 **CL-1:L17 Upconversion Energy Transfer in Antimony - Germanate Glass Co-doped with Yb³⁺/Tm³⁺/Ho³⁺ Ions**
D. DOROSZ, M. KOCHANOWICZA, J. ZMOJDAA, Bialystok University of Technology, Department of Power Engineering, Photonics and Lighting Technology, Bialystok, Poland
- 9.50 **CL-1:IL20 Development of Novel LED Phosphor Materials using New Synthesis Techniques**
K. TODA, Niigata University, Niigata, Japan
- 10.20 **CL-1:L23 Role of Cu+ and Crystal Water on Blue Luminescence of Copper Doped Hydronium Alunite**
Y. KUROKI, S. KIMURA, T. OKAMOTO, Nagaoka University of Technology, Nagaoka, Niigata, Japan; M. TAKATA, Japan Fine Ceramics Center, Nagoya, Japan, and Nagaoka University of Technology, Nagaoka, Niigata, Japan
- 10.40 *Break*

Session CL-2 - Advances in Characterization Techniques

Chair: **W. STREK**, Poland

- 11.10 **CL-2:IL01 Sm-doped Glasses and Glass-ceramics for use in High-dose, High-resolution Medical Applications**
S. KASAP, G. OKADA, C. KOUGHIA, S. VAHEDI, University of Saskatchewan, Canada; G. BELEV, T. WYSOKINSKI, D. CHAPMAN, The Canadian Light Source, Saskatoon, Canada; A. EDGAR, Victoria University of Wellington, New Zealand; J. UEDA, S. TANABE, Kyoto University, Japan
- 11.40 **CL-2:L03 Near- and Mid-infrared Spectroscopic Ellipsometry for Accurate Determination of Optical Parameters of Ge-Sb-Se Glasses**
P. NEMEC¹, M. OLIVIER¹, E. BAUDET², P. BENDA³, A. KALEDOVA³, V. NAZABAL^{1, 2}, ¹Department of Graphic Arts and Photophysics, Faculty of Chemical Technology, University of Pardubice, Pardubice, Czech Republic; ²Institut des Sciences Chimiques de Rennes, UMR CNRS 6226, Equipe Verres et Céramiques, Université de Rennes 1, Rennes, France; ³Institute of Chemistry and Technology of Macromolecular Materials, Faculty of Chemical Technology, University of Pardubice, Pardubice, Czech Republic
- 12.00 **CL-2:IL04 Advances in Atomic Scale Characterization of Semiconductor Quantum Dots**
H. EISELE, Technische Universität Berlin, Institut für Festkörperphysik, Berlin, Germany

Session CM-1 - Preparation and Characterization

Room: **GUTTUSO (Hotel Croce di Malta)**

Chair: K.J.D. MACKENZIE, New Zealand (*Programme Chair*)

9.00 Welcome

- 9.10 CM-1:L01 Exploring the Limits of Possible Geopolymer Precursors**
A. VAN RIESSEN, W. RICKARD, Geopolymer Research Group, Curtin University, Perth, Western Australia
- 9.40 CM-1:L02 Potential of Secondary Resources as Aluminium-silicate Precursors for Geopolymer Synthesis**
S.L.A. VALCKE, P. PIPILIKAKI, H.R. FISCHER, TNO, Delft, The Netherlands
- 10.10 CM-1:L03 Interactions between Alkaline Solution and Sand or Metakaolin: Polycondensation Reactions**
L. VIDAL, S. ROSSIGNOL, GEMH-ENSCI, Limoges Cedex, France; J-L. GELET, MERSEN, Saint Bonnet-de-Mure, France
- 10.30 CM-1:L04 Alkali-activated Fly-ash Foams - Synthesis, Chemo-physical Properties and Microstructure Modeling**
V. SMILAUER¹, P. HLAVÁČEK¹, F. SKVÁRA², R. SULC¹, L. KOPECKÝ¹, ¹Czech Technical University in Prague, Faculty of Civil Engineering, Prague, Czech Republic; ²Institute of Chemical Technology Prague, Faculty of Chemical Engineering, Department of Glass and Ceramics, Prague, Czech Republic
- 10.50 CM-1:L05 Siliceous Species Effect from Various Alkaline Solutions on Géopolymérisation Mechanism**
A. GARZHOUNI, F. GOUNY, E. JOUSSEIN, S. ROSSIGNOL, GEMH-ENSCI, Limoges Cedex, France

11.10 Break

Chair: A. VAN RIESSEN, Australia

- 11.40 CM-1:L06 Fabrication and Characterization of Geopolymers from Japanese Volcanic Ashes**
S. HASHIMOTO, H. TAKEDA, H. KANIE, S. HONDA, Y. IWAMOTO, Nagoya Institute of Technology, Nagoya, Japan
- 12.10 CM-1:L07 Influence of Industrial Waste Materials and Chemical Mixing Components on the Durability of Alkali Activated Concrete**
K. DOMBROWSKI-DAUBE, H. LANGE, J. SACHL, F. DAHLHAUS, Technical University Bergakademie Freiberg, Freiberg, Germany
- 12.40 CM-1:L08 Calcium Hydroxide-potassium Carbonate as an Alkali Activator for Kaolinite**
H. RAHIER, M. ESAIFAN, J. WASTIELS, Vrije Universiteit Brussel, Brussels, Belgium; H. KHOURY, Materials Research Laboratory, University of Jordan, Amman, Jordan

Session CB-6 - Solid Freeform Fabrication

Room: **AUDITORIUM**

Chair: **J.S. ANDREW, USA**

- 15.00 **CB-6:L01 Lithography-based Ceramic Manufacturing: A Novel Technique for Additive Manufacturing of High-Performance Ceramics**
M. SCHWENTENWEIN, J. HOMA, Lithoz GmbH, Vienna, Austria
- 15.20 **CB-6:L03 Three Dimensional Printing of Calcia-based Ceramic Core Composites**
HUOPING ZHAO, C.S. YE, Z.T. FAN, State Key Laboratory of Material Processing and Die & Mould Technology, Huazhong University of Science and Technology, Wuhan, P.R. China
- 15.40 **CB-6:L04 Deposition and Drying of Inkjet Printed Dielectric Layers: Understanding and Optimization**
M. SINGLARD, M. LEJEUNE, A. AIMABLE, A. VIDEKOQ, SPCTS laboratory, Limoges, France; C. DOSSOU-YOVO, E. BEAUDROUET, CERADROP, Limoges, France
- 16.00 **CB-6:L05 3D-Printing of Bioactive Glass-Ceramic Scaffolds from Preceramic Polymers and Fillers**
H. ELSAYED¹, A. ZOCCA¹, E. BERNARDO¹, C.M. GOMES², J. GÜNSTER², P. COLOMBO^{1,3}, ¹Dipartimento di Ingegneria Industriale, University of Padova, Padova, Italy; ²Division of Ceramic Processing and Biomaterials, BAM Federal Institute for Materials Research and Testing, Berlin, Germany; ³Department of Materials Science and Engineering, The Pennsylvania State University, University Park, PA, USA

Session CB-9.2 - SHS Materials and Compounds

Room: ORSA MINORE

Chair: E. LEVASHOV, Russia

- 15.00 **CB-9.2:L01 Carbonaceous Refractory Materials on SHS-technology**
Z. MANSUROV, Institute of Combustion Problems, Almaty, Kazakhstan
- 15.30 **CB-9.2:L02 Synthesis and Luminescence Properties of a Red Nitride Phosphor (CaAlSiN₃:Eu²⁺) for White Light LED Applications**
SHYAN-LUNG CHUNG^{1,2}, S.C. HUANG¹, ¹Department of Chemical Engineering, National Cheng Kung University, Tainan, Taiwan, ROC; ²Advanced Optoelectronic Technology Center, National Cheng Kung University, Tainan, Taiwan, ROC
- 15.50 **CB-9.2:L03 Salt-assisted Combustion Synthesis of Aluminium Nitride and Aluminium Oxynitride Powders**
A. WILMANSKI, J. DOMAGALA, M.M. BUCKO, AGH University of Science and Technology, Faculty of Materials Science and Ceramics, Krakow, Poland
- 16.10 **CB-9.2:L04 Combustion and Microwave Methods for the Synthesis of Carbide Catalysts**
A.R. ZURNACHYAN, R.A. MNATSAKANYAN, A.B. Nalbandyan Institute of Chemical Physics NAS RA, Yerevan, Armenia
- 16.30 **CB-9.2:L05 Surfacing of Protective Coatings on Titanium, Steel Substrates by SHS Metallurgy**
D.E. ANDREEV, V.I. YUKHVID, V.N. SANIN, ISMAN, RAS, Chernogolovka, Moscow region, Russia
- 16.50 **CB-9.2:L06 Peculiarity of the Formation of Oxide Ceramics under the Action of Centrifugal Acceleration**
G. KSANDOPULO, **A. BAIDELDINOVA**, K. OMAROVA, Institute of Combustion Problems, Almaty, Kazakhstan
- 17.10 **CB-9.2:L07 In Situ Consolidation Via Spark Plasma Sintering and Self-Propagating High Temperature Synthesis of SiC**
D.O. MOSKOVSKIKH¹, A.S. ROGACHEV^{1, 3}, A.S. MUKASYAN^{1, 2}, ¹National University of Science and Technology «MISIS», Moscow, Russia; ²Dept. of Chemical & Biomolecular Eng., University of Notre Dame, Notre Dame, IN, USA; ³ISMAN, RAS, Chernogolovka, Moscow Region, Russia
- 17.30 *Break*

Session CB-9.3 - SHS as Alternative Technology

Chair: Z. MANSUROV, Kazakhstan

- 18.00 **CB-9.3:L01 SHS and Casting**
V.I. YUKHVID, ISMAN, RAS, Chernogolovka, Moscow Region, Russia
- 18.30 **CB-9.3:L03 Ultra-fast Densification of Nano- and Submicro-grain Ceramics Based on SHS Reaction**
ZHENGYI FU, WEIMING WANG, HAO WANG, JINYONG ZHANG, YUCHENG WANG, Wuhan University of Technology, Wuhan, China

Session CD-3 - Micro-/Nano-joining

Room: **ZENITH**

Chair: **H. TSUDA, Japan**

- 15.00 **CD-3:IL01 New Micro-/Nanojoining Concepts using Ceramic Materials**
J. JANCZAK-RUSCH, G. PIGOZZI, F. LA MATTINA, G. KAPTAY*, S. YOON, J. PATSCHEIDER, R. HAUERT, L.P.H. JEURGENS, Empa, Swiss Federal Laboratories for Materials Science and Technology, Dübendorf, Switzerland; *Bay Zoltan Applied Research Nonprofit Ltd, Department of Nanomaterials, Miskolc, Hungary
- 15.30 **CD-3:IL03 Bonding Process by Sintering of Ag Nanoparticles Derived from Reduction of Ag₂O**
A. HIROSE, S. TAKATA, T. OGURA, Osaka University, Suita, Osaka, Japan
- 16.00 **CD-3:IL04 In Situ Transmission Electron Microscopy Characterization of Thin Film/Substrate Interfaces under Externally Applied Stress Fields**
K. VAN BENTHEM, Department of Chemical Engineering and Materials Science, University of California, Davis, CA, USA

THURSDAY JUNE 12 AFTERNOON

Session CF-2 - Oxidation, Corrosion and Testing

Room: **SIRIO**

Chair: **E.J. OPILA, USA**

- 15.00 **CF-2:L07 UHTC Oxidation using Concentrated Solar Energy**
M. BALAT-PICHELIN, PROMES-CNRS Laboratory, Font-Romeu Odeillo, France
- 15.30 **CF-2:L08 Influence of Oxidation Processes on Mechanical Properties of Silicon Nitride**
H. KLEMM, W. KUNZ, Fraunhofer IKTS Dresden, Germany
- 15.50 **CF-2:L09 Oxidation Behavior of Cf/SiC Composites Protected by SiC-ZrC-LaB6 Multi-component Coatings**
LE GAO, XIANGYU ZHANG, SHAOMING DONG, YANMEI KAN, CHUNJING LIAO, YUSHENG DING, Shanghai Institute of Ceramics, Chinese Academy of Sciences, Shanghai, China

16.10 *Break*

Session CF-3 - Mechanical and Thermal Properties

Chair: **R.A. ANDRIEVSKI, Russia**

- 16.40 **CF-3:L06 Ultra High Temperature Mechanical Testing of ZrB₂ Based Ceramicss**
G.E. HILMAS, W.G. FAHRENHOLTZ, E.W. NEUMAN, Missouri University of Science and Technology, Department of Materials Science and Engineering, Rolla, Missouri, USA
- 17.10 **CF-3:L07 Mechanical Behaviour under Fatigue at High Temperature of Ceramic-matrix Composites**
P. REYNAUD, N. GODIN, M. R'MILI, G. FANTOZZI, INSA Lyon, MATEIS (UMR CNRS 5510), Villeurbanne, France
- 17.40 **CF-3:L08 Modelling Damage and Creep Crack Growth in Ultra-High Temperature Ceramics**
M. PETTINA', K. NIKBIN, Mechanical Engineering Dept., Imperial College London, London, UK; A. HEATON, P. BROWN, Defence Science and Technology Lab., Porton Down, Salisbury, Wiltshire, UK; W.E. LEE, Materials Dept., Imperial College London, London, UK
- 18.00 **CF-3:L09 Superhard Boron Carbide Ceramics with Ultrafine-grained and Dense Microstructures Sintered by Spark Plasma Sintering(SPS)**
A.L. ORTIZ¹, **B.M. MOSHTAGHIOUN**², D. GOMEZ-GARCIA², A. DOMINGUEZ-RODRIGUEZ², ¹Dept. of Mechanical, Energy and Materials Engineering, University of Extremadura, Badajoz, Spain; ²Dept. of Condensed Matter Physics, University of Sevilla, Spain
- 18.20 **CF-3:L11 Thermochemistry of Metal Borosilicate Glasses**
P. KROLL, Department of Chemistry and Biochemistry, The University of Texas at Arlington, Arlington, TX, USA

Session CF-4 - Characterization and Analysis

- 18.40 **CF-4:L03 First Principles Calculations of Interfaces in Ultra High Temperature Ceramics**
V. TOMAR, School of Aeronautics and Astronautics, Purdue University, West Lafayette, IN, USA

Session CH-4 - Modelling and Simulation of Porous Structures and Properties

Room: **URANO**

Chair: A. ORTONA, Switzerland

- 15.00 CH-4:IL01 Modelling of Cellular Structures on the Basis of Computer Tomographical Data**

T. FEY, B. CERON-NICOLAT, B. ZIERATH, M. STUMPF, F. EICH-HORN, A. KOSHRAVANI, P. GREIL, University Erlangen-Nürnberg (FAU), Erlangen, Germany

- 15.30 CH-4:IL02 CFD Approach to Analyze and Design Thermo-fluid Dynamics Properties of Ceramic Foams and Lattices**

M. BARBATO, ICIMSI – DTI – SUPSI, Manno, Switzerland

- 16.00 CH-4:IL03 Adsorption Deformation of Micro- and Mesoporous Solids**

A.V. NEIMARK, Rutgers University, Piscataway, USA

- 16.30 Break**

Chair: A.V. NEIMARK, USA

- 17.00 CH-4:L04 Study of Pore Grain-boundary Interactions in the Final Stage of Sintering using the Phase-field Method**

J. HOETZER, G. BARTHELEMY, B. NESTLER, Karlsruhe Institute of Technology (KIT), Baden-Württemberg, Germany

- 17.20 CH-4:IL05 Modeling the Properties of Cellular Ceramics: From Foams to Lattices and Back to Foams**

A. ORTONA, SUPSI, Manno, Switzerland

- 17.50 CH-4:IL06 Quantitative Morphology-transport Relationships for Disordered Porous Media by Morphological Reconstruction and High-performance Computing of Flow and Transport**

U. TALLAREK, Department of Chemistry, Philipps-Universität Marburg, Marburg, Germany

Session CI-5 - Smart and Multifunctional Thin Films and Coatings

Room: **GIOVE**

Chair: **M. OSADA, Japan**

15.00 CI-5:L01 Recent Progress in the Field of Multicomponent Bioactive Nanostructured Films

D.V. SHTANSKY, E.A. LEVASHOV, I.V. BATENINA, National University of Science and Technology "MISIS", Moscow, Russia; N.A. GLOUSHANKOVA, N.Y. ANISIMOVA, M.V. KISELEWSKI, Blokhin Russian Cancer Research Center of the Russian Academy of Medical Sciences, Moscow, Russia; I.V. RESHETOV, Hertsen Moscow Oncological Research Institute, Moscow, Russia

15.30 CI-5:L02 Pulsed Magnetron Sputtering of Novel Multifunctional Thin Films and Coatings

J. VLCEK, J. REZEK, J. KOHOUT, University of West Bohemia, Plzen, Czech Republic

16.00 CI-5:L04 Hydrophilic Ceramic Glazes for Sanitary Ware for Single Firing

F. KNIES, T. GRAULE, Empa - Swiss Federal Laboratories for Materials Science and Technology, Duebendorf, Switzerland; L. GAUCKLER, ETH - Swiss Federal Institute of Technology, Zürich, Switzerland; W. FISCHER, Laufen Bathrooms AG, Laufen, Switzerland; C. ANEZIRIS, TU Bergakademie Freiberg, Freiberg, Germany

16.20 Break**16.50 CI-5:L06 Transparent Layered Hybrid Films Possessing Multi-functionalities including Excellent Dynamic Dewetting, Anti-corrosion and Self-healing Properties**

A. HOZUMI, C. URATA, B. MASCHEDER, National Institute of Advanced Industrial Science and Technology (AIST), Nagoya, Japan

17.10 CI-5:L07 Catalytically Active Cobalt-copper Oxide Layers on Aluminum and Titanium

I.V. LUKIYANCHUK, V.S. RUDNEV, L.M. TYRINA, I.V. CHERNYKH, P.M. NEDOZOROV, Institute of Chemistry FEB RAS, Vladivostok, Russia

Session CJ-3 - Multiferroics

Room: **VENERE**

Chair: **JUNLING WANG**, Singapore

- 15.30 CJ-3:L05 Doping Driven Control of the Concomitant Ferroelectric and Magnetic Transition in Bismuth Ferrites**

CHAN-HO YANG, Department of Physics, KAIST; and KAIST Institute for the NanoCentury, Daejeon, Republic of Korea

- 16.00 CJ-3:L06 Metal-organic Chemical Vapor Deposition of Magnetoelectric BiFeO₃ based Multiferroics: Nanocomposites and Solid Solutions**

G. MALANDRINO, Dipartimento di Scienze Chimiche, Università di Catania, and INSTM UdR Catania, Catania, Italy

- 16.30 Break**

Session CJ-4 - Semiconducting Ceramics

Chair: **MOON-HO JO**, Korea

- 17.00 CJ-4:L06 Properties of n-type CeO₂ and its Gas Sensor Application**

N. IZU, National Institute of Advanced Industrial Science and Technology (AIST), Nagoya, Aichi, Japan

- 17.30 CJ-4:L07 Nano-derived Tungstate and Molybdate Oxides for the Sensing of H₂, H₂S and SO₂ at High Temperatures**

E.M. SABOLSKY, E. CIFTYUREK, K. SABOLSKY, Department of Mechanical and Aerospace Engineering, West Virginia University, Morgantown, WV, USA

- 17.50 CJ-4:L08 High Crystalline Cu₂O Thin Films Prepared by Electric Current Heating Using Copper Wire**

T. OKAMOTO, K. YAMAZAKI, Y. KUROKI, Nagaoka University of Technology, Nagaoka, Niigata, Japan; M. TAKATA, Japan Fine Ceramics Center, Atsuta-ku, Nagoya, Japan, Nagaoka University of Technology, Nagaoka, Niigata, Japan

Session CJ-6.2 - Microfabrication, Device Design

Room: **LE PLEIADI**

Chair: **F. TYHOLDT**, Norway

- 15.00 CJ-6.2:IL02 Screen-printed Ceramic Based MEMS Piezoelectric Cantilever for Harvesting Energy**

SWEE LEONG KOK, A.R. OTHMAN, Faculty of Electronic and Computer Engineering, Universiti Teknikal Malaysia Melaka, Melaka, Malaysia; A. SHAABAN, Faculty of Manufacturing Engineering, Universiti Teknikal Malaysia Melaka, Melaka, Malaysia

- 15.30 CJ-6.2:IL03 Piezoelectric MEMs: Fabrication, Testing, & Characterization**

J.T. EVANS, Jr., Radian Technologies, Inc., Albuquerque, NM, USA

- 16.00 CJ-6.2:IL04 Nanoscale Domains in Ferroelectric PbTiO₃ Films and PbTiO₃/SrTiO₃ Superlattices**

P. ZUBKO, University College London, London Centre for Nanotechnology, London, UK; S. FERNANDEZ, C. LICHTENSTEIGER, J.-M. TRISCONE, University of Geneva, Geneva, Switzerland

- 16.30 Break**

Chair: **SWEE LEONG KOK**, Malaysia

- 17.00 CJ-6.2:IL05 SINTEF PiezoMEMS Competence Centre**

F. TYHOLDT, A. VOGL, H. TOFTEBERG, N.P. OESTBOE, T. BAKKE, F. LAPIQUE, SINTEF, Microsystems and Nanotechnology, Oslo, Norway

- 17.30 CJ-6.2:IL06 The PiezoElectronic Switch: a Path to High Speed, Low Energy Electronics**

D.M. NEWNS, P.M. SOLOMON, B. BRYCE, T.M. SHAW, M. COPEL, L-W. HUNG, A. SCHROTT, T.N. THEIS, W. HAENSCH, S.M. ROSSNAGEL, H. MIYAZOE, B.G. ELMEGREEN, M.A. KURODA, X-H. LIU, G.J. MARTYNA, IBM T.J. Watson Research Center, Yorktown Hgts., NY, USA; S. TROLIER-MCKINSTRY, R. KEECH, S. SHETTY, Department of Material Science and Engineering, Penn State University, College Park, PA, USA

THURSDAY JUNE 12 AFTERNOON

Session CK-4 - Multiferroic and Magnetoelectric Compounds

Room: **ORSA MAGGIORE**

Chair: **D. MEIER**, Switzerland

- 15.00 CK-4:IL01 Novel Effects at the Domain Walls of Multiferroic Materials**

J. INIGUEZ, Institut de Ciència de Materials de Barcelona (ICMAB-CSIC), Campus UAB, Bellaterra, Spain

- 15.30 CK-4:IL02 Multiferroics Studied by Resonant x-ray Scattering**

C. MAZZOLI¹, A. BOMBARDI², G. GHIRINGHELLI¹, ¹Politecnico di Milano, Italy; ²Diamond Light Source, UK

- 16.00 CK-4:L03 Dielectric Properties of Novel Multiferroic Systems**

S. KROHNS, P. LUNKENHEIMER, A. RUFF, A. LOIDL, Experimental Physics V, Center for Electronic Correlations and Magnetism, University of Augsburg, Germany; J. MÜLLER, M. LANG, Institute of Physics, Goethe-University Frankfurt, Germany; A.V. PROKOFIEV, Institute of Solid State Physics, Vienna University of Technology, Austria

- 16.20 Break**

Chair: **J. INIGUEZ**, Spain

- 16.50 CK-4:IL06 Multifunctional Interfaces in Ferroic Oxides**

D. MEIER, M. FIEBIG, ETH Zuerich, Zuerich, Switzerland

- 17.20 CK-4:L07 Novel LiNbO₃-Type ScFeO₃ with Weak Ferromagnetic Behavior at Room Temperature**

T. KAWAMOTO, K. FUJITA, T. MATOBA, K. TANAKA, Kyoto Univ., Kyoto, Kyoto, Japan; I. YAMADA, Osaka Prefecture Univ., Sakai, Osaka, Japan and JSP-PRESTO, Chiyoda-ku, Tokyo, Japan; S. KIM, P. GAO, X. PAN, UMich, Ann Arbor, MI, USA; H. ETANI, T. IRIFUNE, Ehime Univ., Matsuyama, Ehime, Japan

THURSDAY JUNE 12 AFTERNOON

Session CM-1 - Preparation and Characterization

Room: **GUTTUSO (Hotel Croce di Malta)**

Chair: W.M. KRIVEN, USA

15.00 **CM-1:L10 The Secret Life of Inorganic Polymers**

K.J.D. MACKENZIE, MacDiarmid Institute for Advanced Materials and Nanotechnology, School of Chemical and Physical Sciences, Victoria University of Wellington, New Zealand

15.30 **CM-1:L12 Granulation of Industrial Waste with Geopolymer Binders**

H.W. NUGTEREN¹, Y. DE GROOT¹, A. KEULEN², G.M.H. MEESTERS¹, ¹Delft University of Technology, Faculty of Applied Sciences, Department of Chemical Engineering, Delft, The Netherlands; ²Van Gansewinkel Minerals B.V., The Netherlands

15.50 **CM-1:L13 Ceramic Waste as New Precursor for Geopolymerization**

O. FUSCO, A. FREGNI, **M.C. BIGNOZZI**, Dipartimento di Ingegneria Civile, Chimica, Ambientale e dei Materiali, University of Bologna, Italy; L. GUARDIGLI, R. GULLI, Dipartimento di Architettura, University of Bologna, Italy

16.10 **CM-1:L14 Synthesis of Inorganic Polymers using a CaO-Al₂O₃-SiO₂-FeO Based Slag**

L. KRISKOVA^{1,2}, B. BLANPAIN¹, P.T. JONES¹, Y. PONTIKES^{1,2}, ¹High Temperature Processes and Industrial Ecology Research Group, Department of Metallurgy and Materials Engineering, KU Leuven, Leuven, Belgium; ²Secondary Resources for Building Materials, Consortium in Sustainable Inorganic Materials Management, SIM2, KU Leuven, Leuven, Belgium

16.30 *Break*

Session CM-2 - Applications

Chair: W. YODSUDJAI, Thailand

17.00 **CM-2:L01 Photoactive Inorganic Polymer Composites with Oxide Nanoparticles**

M. FALAH POORSICHANI, MacDiarmid Institute for Advanced Materials and Nanotechnology, School of Chemical and Physical Sciences, Victoria University of Wellington, Wellington, New Zealand

17.30 **CM-2:L02 Geopolymers for Fire Resistant Applications: Recent Results and Future Directions**

W.D.A. RICKARD, A. VAN RIESSEN, Geopolymer Research Group, Curtin University, Perth, WA, Australia

18.00 **CM-2:L04 Shape Forming a Meta-kaolin Based Geopolymers Containing PLA Fibers for Membrane Application**

H.R. RASOULI¹, **F. GOLESTANI FARD**¹, A. MIRHABIBI¹, G. MOUSA-VI NASAB¹, K. MACKENZIE², ¹School of Metallurgy and Materials Engineering, Iran University of Science and Technology, Tehran, Iran; ²MacDiarmid Institute for Advanced Materials and Nanotechnology, School of Chemical and Physical Sciences, Victoria University of Wellington, Wellington, New Zealand

Session CA-5 - Innovation in Fabrication and Technology

Room: **LE PLEIADI**

Chair: **A.S. ZURUZI, Singapore**

- 9.00 CA-5:IL01 **Space-selective Pulsed Heating for Fabrication of Submicrometer Ceramic Spherical Particles**
N. KOSHIZAKI, Hokkaido University, Sapporo, Hokkaido, Japan; Y. ISHIKAWA, National Institute of Advanced Industrial Science and Technology, Tsukuba, Ibaraki, Japan
- 9.30 CA-5:IL02 **Hydrothermal Reactions for Synthesis/Preparation of Nano-Materials with Desired Shapes, Sizes and Structures for Oxides and Carbons**
M. YOSHIMURA, Promotion Center for Global Materials Research, Dept. Mater. Sci. & Eng., National Cheng Kung University, Tainan, Taiwan, Professor Emeritus of Tokyo Institute of Technology, Japan
- 10.00 CA-5:IL03 **Electronic/Ionic Conducting Oxide Particles Added Si Nanocomposite Fibers for High Performance Anodes for Li-Ion Battery**
DONGHA KIM¹, DAEHEE LEE¹, JOOSUN KIM², **JOOHO MOON**¹, ¹Department of Materials Science and Engineering, Yonsei University, Seoul, Republic of Korea; ²High-Temperature Energy Materials Research Center Korea Institute of Science and Technology, Seoul, Republic of Korea
- 10.30 *Break*

Chair: **M. YOSHIMURA, Japan**

- 11.00 CA-5:IL04 **Texture Developing and Some Properties of Ceramics by Colloidal Processing in a Strong Magnetic Field and Sintering**
Y. SAKKA, CHUNFENG HU, K. TATO, T.S. SUZUKI, T. UCHIKOSHI, National Institute for Materials Science (NIMS), Tsukuba, Japan
- 11.30 CA-5:IL05 **Formation of Nanostructured Titania on High Aspect Ratio Microstructures: A Novel Wicking Material for Thermal Management**
A.S. ZURUZI, Engineering Product Development Pillar, Singapore University of Technology and Design, Singapore
- 12.00 CA-5:L06 **Clathrate Hydrate Structures in Biomimetic Ceramic Freeze Casting**
S.E. NALEWAY¹, M.M. PORTER¹, M.A. MEYERS^{1,2}, J. McKITTRICK¹, ², ¹Materials Science and Engineering Program, University of California, San Diego, La Jolla, CA, USA; ²Department of Mechanical and Aerospace Engineering, University of California, San Diego, La Jolla, CA, USA

FRIDAY JUNE 13 MORNING

Session CB-7 - Other Non Traditional or Novel Routes

Room: AUDITORIUM

Chair: T. SANO, Japan

- 9.00 **CB-7:L01 New Materials Processing under Strong Gravitational Field**

T. MASHIMO, Institute of Pulsed Power Science, Kumamoto University, Kumamoto, Japan

- 9.30 **CB-7:L02 Multifunctional Nanofibers: New Methods for Synthesizing Composites on a Fiber**

J.D. STARR, M.A.K. BUDI, **J.S. ANDREW**, University of Florida, Gainesville, FL, USA

- 10.00 **CB-7:L03 Anisotropic Property and Nanostructure of Phosphate Glass**

S. ITO, S. INABA, H. HOSONO, J. ENDO, Tokyo Institute of Technology, Yokohama, Japan

10.20 Break

Chair: R. RIEDEL, Germany

- 10.50 **CB-7:L05 Femtosecond Laser Shock Processing of Solids and its Dynamics**

T. SANO, A. HIROSE, Division of Materials and Manufacturing Science, Graduate School of Engineering, Osaka University, Osaka, Japan

- 11.20 **CB-7:L07 Strong-gravity Experiments on Perovkite-type Oxides**

M. TOKUDA¹, Y. OGATA¹, K.J. ISRAM¹, A. YOSHIASA², T. NISHIYAMA², T. MASHIMO¹, ¹Institute of Pulsed Power Science, Kumamoto University, Kumamoto, Japan; ²Faculty of Science, Kumamoto University, Kumamoto, Japan

- 11.40 **CB-7:L08 Effect of Grain Size Distribution and Pressure on the Microstructure of Polycrystalline Diamond**

J. WESTRAADT¹, Centre for HRTEM, NMMU, Port Elizabeth, South Africa; W. MATIZAMHUKA, Diamond Research Laboratories, Element Six, Springs, South Africa; C. MASILELA, **I.SIGALAS**, CoE Strong Materials, WITS, Johannesburg, South Africa

- 12.00 **CB-7:L11 Development of Nanostructured Inorganic Binder for Ecofriendly Ceramic Processing**

H.N. YOSHIMURA, M.B. LIMA, Universidade Federal do ABC, Santo André, SP, Brazil

Session CB-9.4 - SHS Products Characterization, Application, Industrialization, Commercialization

Room: **ORSA MINORE**

Chair: **A.S. MUKASYAN, USA**

- 9.00 **CB-9.4:IL01 Oxynitride and Nitride Luminescent Materials for Solid-state Lighting**
CHANG WHAN WON, Chungnam National University, Daejeon, Korea
- 9.30 **CB-9.4:IL02 Space Applications of SHS**
R. LICHERI¹, G. CORRIAS¹, R. ORRU^{1,1}, A. CONCAS², M. PISU², **G. CAO**^{1,2}, ¹DIMCM, UniCA, Italy; ²CRS4, Italy
- 10.00 **CB-9.4:IL03 SHS Technology Applied to Renewable Energy Efficient for Exergy Loss Minimization**
O. ODAWARA, Tokyo Institute of Technology, Nagatsuta, Yokohama, Japan

10.30 *Break*

Session CB-9.5 - SHS-coupled Processes

Chair: **R. ORRU', Italy**

- 11.00 **CB-9.5:IL01 Kinetics of Rapid High-temperature Reactions**
A.S. MUKASYAN, A.S. SHTEINBERG, S.L. KHARATYAN, University of Notre Dame, Notre Dame, IN, USA; ALOFT Corporation, Berkeley, CA, USA; Institute of Chemical Physics, National Academy of Sciences of Armenia, Yerevan, Armenia
- 11.30 **CB-9.5:IL02 Single Mechanochemistry Impact Investigation by Synchrotron Radiation Methods with Nanosecond Time Resolution for Optimization of SHS Precursors Preparation**
B.P. TOLOCHKO, M.R. SHARAFUTDINOV, N.Z. LYAKHOV, Institute of Solid State Chemistry and Mechanochemistry SB RAS, Novosibirsk, Russia; K.A. TEN, E.R. PRUUEL Institute of Hydrodynamics SB RAS, Novosibirsk, Russia
- 12.00 **CB-9.5:L03 Some Specific Features at Rapid Heating of Mechanochemically Activated Ni-Al System**
Kh.G. KIRAKOSYAN, S.L. KHARATYAN, Institute of Chemical Physics NAS RA, Yerevan, Armenia; A.A. NEPAPUSHEV, D.O. MOSKOVSKIKH, A.S. ROGACHEV, National University of Science and Technology, Moscow, Russia; A.S. MUKASYAN, Depart. Chem. & Biomolec. Eng., University of Notre Dame, Notre Dame, IN, USA

Session CD-3 - Micro-/Nano-joining

Room: **ZENITH**

Chair: **K. VAN BENTHEM, USA**

- 9.00 **CD-3:IL05 Modeling Micro-laser Solidification for Microstructure Tailoring during Additive Manufacturing**
M. BROCHU, D.W. HEARD, R. GAUVIN, **J. MILLIGAN**, McGill University, Montreal, Canada
- 9.30 **CD-3:IL06 Transmission Electron Microscopy of Interfaces in Diffusion Bonded Silicon Carbide Ceramics**
H. TSUDA, S. MORI, Osaka Prefecture University, Osaka, Japan; M.C. HALBIG, NASA Glenn Research Center, Cleveland, OH, USA; M. SINGH, Ohio Aerospace Institute, Cleveland, OH, USA; R. ASTHANA, University of Wisconsin-Stout, Menomonie, WI, USA
- 10.00 **CD-3:L07 A Study on the Interfacial Reactions of Ti-6Al-4V and Boroaluminate Glasses / Glass-ceramics used in Glass to Metal Seals**
P.M. YATES¹, M. STAFF^{1,2}, M.J. WHITING¹, J.A. FERNIE², J.A. YEO-MANS¹, ¹University of Surrey, Guildford, UK; ²AWE, Reading, UK

10.20 *Break*

Session CD-4 - Application Engineering

Chair: **F. SMEACETTO, Italy**

- 10.50 **CD-4:IL01 Interfacial Reactivity in Diamond Cutting Tools**
C. ARTINI, Department of Chemistry and Industrial Chemistry, University of Genova, and CNR-IENI, Genova, Italy; F. VALENZA, A. PASSERONE, M.L. MUOLO, CNR-IENI, Genova, Italy
- 11.20 **CD-4:IL02 Compact, Ceramic Heat Exchangers and Microchannel Devices: Joining and Integration**
C. LEWINSOHN, J. FELLOWS, M. WILSON, Ceramatec, Inc., Salt Lake City, UT, USA
- 11.50 **CD-4:IL03 Microscale Evaluation of Fracture Toughness and R-curves in Bond Coats and the Role of Platinum**
B.N. JAYA, **V. JAYARAM**, Indian Institute of Science, Bangalore, India
- 12.20 **CD-4:IL04 Joining of UHTC Diborides using Metallic Interlayers**
N. SAITO, K. NAKASHIMA, Kyushu University, Fukuoka, Japan; L. ESPOSITO, L. SILVESTRONI, D. SCITI, CNR-ISTEC, Faenza, RA, Italy; S. GUICCIARDI, CNR-ISMAR, Ancona, Italy; A.M. GLAESER, UC Berkeley, Berkeley, CA, USA
- 12.50 **CD-4:L05 Brazing of Metals, Alloys and Ceramics using Rapidly Quenched Ribbon-type Filler Metal STEMET**
A.N. SUCHKOV, V.T. FEDOTOV, O.N. SEVRYUKOV, B.A. KALIN, A.A. IVANNIKOV, I.V. FEDOTOV, National Research Nuclear University «MEPhI», Moscow, Russia

Session CF-1 - Synthesis and Processing

Room: **SIRIO**

Chair: **J. BINNER, UK**

- 9.00 **CF-1:L13 Recent Developments of High Pressure Sintering of Advanced High Temperature Nanoceramics**
V.S. URBANOVICH, Scientific-Practical Materials Research Centre NAS of Belarus, Minsk, Belarus
- 9.30 **CF-1:L14 Reaction Bonded Si₃N₄ (RBSN) / BN Composites for Industrial Applications**
L. CAVALLI, Petroceramics spa, Stezzano (BG), Italy
- 9.50 **CF-1:L15 Development and Processing of SiAlON Nano-ceramics by Spark Plasma Sintering**
A.S. HAKEEM¹, **T. LAOUI**², F. PATEL², A.I. BAKARE¹, S. ALI², ¹Center of Excellence in Nanotechnology, King Fahd University of Petroleum & Minerals Dhahran, Saudi Arabia; ²Mechanical Engineering Department, King Fahd University of Petroleum & Minerals Dhahran, Saudi Arabia

Session CF-3 - Mechanical and Thermal Properties

- 10.10 **CF-3:L12 Effect of Short Carbon Fiber Addition on Mechanical and Thermal Properties of ZrB₂ Based Composites**
XIN SUN, YANCHUN ZHOU, JUNPING LI, YANWEI ZHAO, ZHIHAI FENG, Aerospace Research Inst. of Materials & Processing Technology, Beijing, China

FRIDAY JUNE 13 MORNING

Session CH-5 - Application of Porous Ceramics

Room: **URANO**

Chair: **G.G. WICKS, USA**

8.30 CH-5:IL01 Porous Medium Combustion Technology and its Application to Internal Combustion Engines

M. WECLAS, Georg-Simon-Ohm-University of Applied Sciences Nuremberg, Technische Hochschule Nürnberg, Nuernberg, Germany

9.00 CH-5:IL02 Porous Silicas for Enhanced Drug Release

A.M. CREAN¹, R.J. AHERN¹, J.P. HANRAHAN², J.M. TOBIN², K.B. RYAN¹, ¹School of Pharmacy, University College Cork, Ireland; ²Glantreo Ltd, Cork, Ireland

9.30 CH-5:L03 CeO₂-based Ceramic Foams for Syngas Production by a Solar Driven RedOx Cycle

A. BONK^{1,2}, M. GORBAR¹, A. ZUETTEL¹, A. STEINFELD³, U.F. VOGT^{1,2}, ¹Empa, Lab. for Hydrogen & Energy, Dübendorf, Switzerland; ²University of Freiburg, Dept. of Crystallography, Freiburg i. Brsg.; ³Dept. of Mechanical and Process Engineering, ETH Zurich, Switzerland

9.50 CH-5:L04 Lightweight Bi-layered Ceramic Tiles for Novel Applications

R.M. NOVAIS, M.P. SEABRA, J.A. LABRINCHA, Materials and Ceramic Engineering Department, CICECO University of Aveiro, Aveiro, Portugal

10.10 CH-5:L05 Thermochemical Solar Energy Storage via Functionalized Porous Ceramic Structures

C. AGRAFIOTIS, M. ROEB, C. SATTLER, German Aerospace Center - DLR, Köln, Germany

10.30 Break

Chair: **A.M. CREAN, Ireland**

11.00 CH-5:IL06 Ceramic Foams for Energy Related Applications

U.F. VOGT^{1,2}, A. BONK^{1,2}, M. GORBAR¹, A. STEINFELD³, A. ZUETTEL¹, ¹Empa, Lab. for Hydrogen & Energy, Dübendorf, Switzerland; ²University of Freiburg, Institute of Earth and Environmental, Dept. of Crystallography; ³Dept. of Mechanical and Process Engineering, ETH Zurich, Zurich, Switzerland

11.30 CH-5:IL07 Aerogel Materials for Energy

A. RIGACCI, MINES ParisTech, PERSEE - Centre Procédés, Energies Renouvelables et Systèmes Energétiques CS 10207, Sophia Antipolis Cedex, France

12.00 CH-5:L09 Preparation of Catalyst with Architectures Dedicated to Heat and Mass Transfer Limited Processes

L. MOLINA-JOTEL^{1,2}, F. ROSSIGNOL¹, R. FAURE², C. BERTAIL², T. CHARTIER¹, P. DEL-GALLO², ¹SPCTS Laboratory, UMR CNRS 7315, CEC, Limoges, France; ²Air Liquide, Centre de Recherche Claude Delorme, Jouy en Josas Cedex, France

12.20 CH-5:L10 Porous Clay Ceramic for Environmental Technologies

R. SVINKA, V. SVINKA, L. DABARE, O. LESCINSKIS, Riga Technical University Institute of Silicate Materials, Riga, Latvia

Session CI-6 - Modelling and Simulation of Coatings and Films

Room: **GIOVE**

Chair: **C.C. BERNDT, Australia**

- 10.00 CI-6:L02 Modeling and Measurement of Thermal Resistance at Interfaces**

YIBIN XU, National Institute for Materials Science, Tsukuba, Ibaraki, Japan

- 10.30 CI-6:L04 Systematic Theoretical Search for Alloys with Increased Thermal Stability for Advanced Hard Coatings Applications**

H. LIND, F. TASNADI, I.A. ABRIKOSOV, Department of Physics, Chemistry and Biology (IFM), Linköping University, Linköping, Sweden

- 10.50 CI-6:L06 Phase Stability and Elastic Properties of Hard Coating Phases Studied by ab Initio Calculations**

D. MUSIC, J.M. SCHNEIDER, Materials Chemistry, RWTH Aachen University, Aachen, Germany

Session CJ-5 - Fast Ion-conducting Ceramics

Room: **ALBA 2**

Chair: **E.N.S. MUCCILLO**, Brazil

- 9.00 **CJ-5:L05 Thermal Residual Stress and Biaxial Strength of (Y₂O₃)_{0.08}(ZrO₂)_{0.92} / (Sc₂O₃)_{0.1}(CeO₂)_{0.01}(ZrO₂)_{0.89}
YAN CHEN^{1, 2}, A. AMAN¹, M. LUGOVY^{1, 3}, **N. ORLOVSKAYA**¹, XINYU HUANG⁴, T. GRAULE⁵, J. KUEBLER⁵, ¹Dept. of Mechanical and Aerospace Engineering, University of Central Florida, Orlando, FL, USA; ²Chemical and Engineering Materials Division, Oak Ridge National Laboratory, Oak Ridge, TN, USA; ³Institute for Problems of Materials Science, Kyiv, Ukraine; ⁴University of South Carolina, Columbia, SC, USA; ⁵Empa, Laboratory for High Performance Ceramics, Duebendorf, Switzerland**
- 9.20 **CJ-5:IL01 Advanced Composite Electrodes for Solid State Li-ion Battery**
K. KANAMURA, M. SHOJI, J. WAKASUGI, **H. MUNAKATA**, Department of Applied Chemistry, Tokyo Metropolitan University, Hachioji, Tokyo, Japan
- 9.50 **CJ-5:IL02 New Interstitial Oxide Ion Conductors for Electrochemical Applications**
S. SKINNER, R. BAYLISS, C. HARRIS, CHENG LI, Imperial College London, London, UK; M. LAGUNA-BERCERO, Univ. Zaragoza, Spain
- 10.20 **CJ-5:L04 Modelling of the Oxygen Transport through MIEC Membrane for the Transient Stage**
C. GAZEAU, E. BLOND, Univ. Orléans, PRISME EA 4229, Orléans, France; M. REICHMANN, P.-M. GEFFROY, T. CHARTIER, SPCTS, UMR CNRS 7315, Limoges, France; N. RICHET, Air Liquide CRCD, Jouy En Josas, France
- 10.40 *Break*

Session CJ-6.3 - Thin Film Piezoelectric MEMS/NEMS Applications

Chair: **M. DE VITTORIO**, Italy

- 11.10 **CJ-6.3:IL05 Piezoelectric Micro-machined Ultrasonic Transducer for Medical Imaging**
K. SMYTH, **SANG-GOOK KIM**, Department of Mechanical Engineering, Massachusetts Institute of Technology, Cambridge, MA, USA
- 11.40 **CJ-6.3:IL08 Piezoelectric Films for Next Generation Logic Elements**
R. KEECH¹, S. SHETTY¹, **S. TROLIER-MCKINSTRY**¹, D. NEWNS², GLENN MARTYNA², T. SHAW², B. BRYCE², M. COPEL², ¹Dept. of Material Science and Engineering, Pennsylvania State University University Park, PA, USA; ²IBM TJ Watson Research Center
- 12.10 **CJ-6.3:IL09 Sc-doped Aluminum Nitride Thin Films for Energy Harvesting Applications**
P. MURALT, R. MATLOUB, A. MAZZALAI, Ceramics Laboratory, Ecole Polytechnique Fédérale de Lausanne, Switzerland; G. MOULARD, T. METZGER, EPCOS, Munich, Germany

Session CK-5 - Coexistence of Superconductivity and Magnetism; Oxides with Diluted Magnetic Moments

Room: **ORSA MAGGIORE**

Chair: **H. KATAYAMA-YOSHIDA**, Japan

- 9.00 **CK-5:IL02 Impurity Effect on the Interplay Between Magnetism and Superconductivity in 1111 Iron-pnictides**
S. SANNA, Physics Department, University of Pavia, Pavia, Italy
- 9.30 **CK-5:IL03 Phase Diagrams of Fe Based Superconductors**
B. BUECHNER, Institut fuer Festkoerperforschung, IFW Dresden and Institut fuer Festkoerperphysik, TU Dresden, Dresden, Germany
- 10.00 **CK-5:IL04 NMR Studies in Multilayered Cuprates and Fe Pnictides: Toward Understanding the Mechanism of High Temperature Superconductors**
H. MUKUDA, Graduate School of Engineering Science, Osaka University, Toyonaka, Osaka, Japan

10.30 *Break*

Chair: **S. SANNA**, Italy

- 11.00 **CK-5:IL05 Computational Nano-materials Design of Dynamically Created New Functional Ordered Oxide Nano-superstructures by Spinodal Nano-decomposition: Design vs. Experimental Realizations**
H. KATAYAMA-YOSHIDA, Graduate School of Engineering Science, Osaka University, Osaka, Japan
- 11.30 **CK-5:IL06 Room Temperature Ferromagnetic Oxide Semiconductor**
T. FUKUMURA, Department of Chemistry, University of Tokyo, Tokyo, Japan

Session CL-3 - Light Management for Active ApplicationsRoom: **VENERE**Chair: **J. McKITTRICK, USA**

- 8.30 **CL-3:IL01 Persistent Luminescence in ZnGa₂O₄:Cr, a Biomarker for Long-term in Vivo Bioimaging**
B. VIANA¹, A. BESSIÈRE¹, S.K. SHARMA¹, D. GOURIER¹, N. BASAVARAJU², K.R. PRIOLKAR², L. BINET¹, A.J. BOS³, P. DORENBOS³, T. MALDINEY⁴, C. RICHARD⁴, D. SCHERMAN⁴, ¹Chimie-ParisTech, LCMCP, UMR - CNRS 7574, Paris Cedex, France; ²Dept. of Physics, Goa University, Goa, India; ³Faculty of Applied Sciences, Delft University of Technology, Delft, The Netherlands; ⁴UPCGI; U 1022 Inserm; Université Paris Descartes, Chimie-ParisTech, Paris, France
- 9.00 **CL-3:IL02 Transformation Optics and Invisibility Cloaks**
B. ZHANG, Nanyang Technological University, Singapore, Singapore
- 9.30 **CL-3:IL03 Thermo-Chromo-Luminescent Compounds: Mn(II) doped ZnAl₂O₄ as Thermal History Sensor**
L. CORNU, V. JUBERA, M. DUTTINE, M. MÉNÉTRIER, M. GAUDON, CNRS, Univ. Bordeaux, ICMCB, UPR 9048, Pessac, France
- 9.50 **CL-3:IL05 Optical Sensing Properties Based on a Reversible Redox Process**
L. CORNU, M. GAUDON, P. VEBER, A. VILLEZUZANNE, S. PECHÉV, O. TOULEMONDE, M. JOSSE, R. DECOURT, **V. JUBERA**, ICMCB-CNRS, Pessac Cedex, France

10.10 Break

Chair: **B. VIANA, France**

- 10.40 **CL-3:IL06 Development of Efficient Solar-pumped Laser for Renewable Energy Source**
S. WADA¹, T. OGAWA¹, M. HIGUCHI², ¹RIKEN, Saitama, Japan; ²Hokkaido University, Japan
- 11.10 **CL-3:IL07 Femtosecond Laser Processing of Glass Materials for Assembly-free Fabrication of Photonic Microsensors**
LEI YUAN, XINWEI LAN, JIE HUANG, **HAI XIAO**, Department of Electrical and Computer Engineering, Clemson University, Clemson, SC, USA
- 11.40 **CL-3:IL08 Design and Development of Phosphors for Solid State Lighting**
J. McKITTRICK, J.K. HAN, J.I. CHOI, J.B. TALBOT, University of California, San Diego, La Jolla, CA, USA
- 12.10 **CL-3:IL09 Nanoscale Chemical Imaging of Plasmonic Hot-spots beyond the Diffraction Limit**
B. LAHIRI*, G. HOLLAND, V. AKSYUK, A. CENTRONE, Center for Nanoscale Science and Technology, National Institute of Standards and Technology, Gaithersburg, Maryland, USA; *Present Address: School of Engineering, University of Glasgow, Glasgow, UK

Session CM-1 - Preparation and Characterization

Room: GUTTUSO (Hotel Croce di Malta)

Chair: H.W. NUGTEREN, The Netherlands

9.00 CM-1:L15 Fiber Reinforced Geopolymer Composites

W.M. KRIVEN, S.S. MUSIL, S. CHO, K. SANKAR, T.P. DIETZ, G.P. KUTYLA, Department of Materials Science and Engineering, University of Illinois at Urbana-Champaign, IL, USA; A.A. KOLCHIN, S.T. MILEIKO, Solid State Physics Institute, Russian Academy of Sciences, Chernogolovka, Moscow District, Russia

9.30 CM-1:L16 Inorganic Polymers (Geopolymers) as Novel Catalysts for Organic Reactions

M. ALZEER, MacDiarmid Institute for Advanced Materials and Nanotechnology, School of Chemical and Physical Sciences, Victoria University of Wellington, Wellington, New Zealand

10.00 CM-1:L17 Carbonation in Metakaolin-based Geopolymer

R. POUHET, M. CYR, Université de Toulouse, UPS, INSA, Laboratoire Matériaux et Durabilité des Constructions, Toulouse Cedex, France

10.20 Break

Chair: M. ALZEER, New Zealand

10.50 CM-1:L18 Development of Novel Low Alkali Content Activated Fly Ash Cement (LAFAC)

S. GUPTA, M.F. RIYAD, Advanced Materials Research Group, Dept. of Mechanical Engineering, University of North Dakota, Grand Forks, ND, USA

11.10 CM-1:L19 A Taguchi Approach for the Synthesis Optimization of Metakaolin Based Geopolymers

A TSITOURAS, S. TSIVILIS, **G. KAKALI**, National Technical University of Athens, School of Chemical Engineering, Zografou Campus, Athens, Greece

11.30 CM-1:L21 Corrosion Resistance and Mechanical Performances of Reinforced Fly-ash Geopolymer Mortars

M.E. NATALI, S. MANZI, L. CARABBA, C. CHIAVARI, M.C. BIGNOZZI, Dipartimento di Ingegneria Civile, Chimica, Ambientale e dei Materiali, University of Bologna, Italy; M. ABBOTTINI, A. BALBO, C. MONTICELLI, Centro di Corrosione e Metallurgia "Aldo Dacco", University of Ferrara, Italy

11.50 CM-1:L23 The Influence of Short Fibres and Foaming Agents on the Physical and Thermal Behaviour of Geopolymer Composites

G. MASI^{1,2}, W.D.A RICKARD², A. VAN RIESSEN², M.C. BIGNOZZI¹,

¹Department of Civil, Environmental and Materials Engineering, University of Bologna, Bologna, Italy; ²Geopolymer Research Group, Curtin University, Perth, WA, Australia

Session CB-9 - SHS-coupled Processes

Room: **ORSA MINORE**

Chair: **A.S. ROGACHEV, Russia**

15.00 CB-9.5:L04 Coupling SHS and SPS Processes

R. ORRU', R. LICHERI, C.MUSA, G. CAO, Dipartimento di Ingegneria Meccanica, Chimica e dei Materiali, Università degli Studi di Cagliari, Cagliari, Italy

15.30 CB-9.5:L05 A Theory of Mechanically Activated SHS

B.B. KHINA, Physico-Technical Institute, NASB, Minsk, Belarus

15.50 CB-9.5:L06 Combustion Synthesis of Copper - Refractory Metal Composites by Co-reduction Approach

S.V. AYDINYAN, S.L. KHARATYAN, Institute of Chemical Physics NAS RA, Yerevan, Armenia

16.10 CB-9.5:L07 New Methods for Consolidation of Highly Dense Cu-Cr Nanocomposites: MA and SPS

N.F. SHKODICH, A.S. ROGACHEV, S.G. VADCHENKO, A.S. MUKASYAN, D.O. MOSKOVSKIKH, S. ROUVIMOV, ¹Institute of Structural Macrokinetics and Materials Science, RAS, Chernogolovka, Russia; ²Department of Chemical and Biomolecular Engineering, University of Notre Dame, Notre Dame, IN, USA; ³National University of Science and Technology MISiS, Moscow, Russia

Session CD-4 - Application Engineering

Room: **ZENITH**

Chair: **J. JANCZAK-RUSCH**, Switzerland

- 15.00 **CD-4:IL06 Microwelding for Implantable Medical Devices**
M.W. REITERER, M.D. BREYEN, Medtronic, Inc., Corp. Core Technologies, Minneapolis, MN, USA
- 15.30 **CD-4:IL07 Glass and Glass-ceramic Based Sealants for Solid Oxide Cells**
F. SMEACETTO, Politecnico di Torino, Torino, Italy
- 16.00 **CD-4:IL08 Biocompatibility of Titanium Dioxide Film Irradiated with Femtosecond Laser**
M. TSUKAMOTO, T. SHINONAGA, Joining and Welding Research Institute, Osaka University, Osaka, Japan; P. CHEN, A. NAGAI, T. HANAWA, Institute of Biomaterials and Bioengineering, Tokyo Medical and Dental University, Tokyo, Japan
- 16.30 **CD-4:IL09 Mechanical Characterization of Sintered and Laser Soldered Monolithic Ceramics and Ceramic Matrix Composites (CMC)**
J. SCHMIDT, C. GADELMEIER, M. GÖTHE, Fraunhofer Institute of Silicate Research ISC, Center for High Temperature Materials and Design, Composite Technology Group, Bayreuth, Germany

Session CF-4 - Characterization and Analysis

Room: **SIRIO**

Chair: **W.G. FAHRENHOLTZ, USA**

- 15.00 **CF-4:IL01 Nanoanalytical Characterisation of Ternary Carbides**
D.D. JAYASEELAN¹, O. CEDILLOS BARRAZA¹, S. GRASSO², W.E. LEE¹, ¹Dept of Materials, Imperial College, London, UK; ²Nanoforce, Dept of Materials, Queen Mary University of London, UK
- 15.30 **CF-4:IL02 Characterization of UHTCs Containing Various Kinds of Fibers**
L. SILVESTRONI, D. SCITI, CNR-ISTEC, Faenza, Italy
- 16.00 **CF-4:L05 Micro-structural Approach of the Mechanisms of the Carbothermal Reduction of Hafnia by TEM and XRD**
F. REJASSE, O. RAPAUD, A. MAITRE, G. TROLLIARD, Laboratoire SPCTS, Limoges Cedex, France
- 16.20 **CF-4:L06 Si₃N₄-SiC Nanocomposites Sintered with Various Rare-earth Oxide Additives for High Temperature Applications**
P. TATARKO¹, M. KASIAROVÁ¹, J. DUSZA¹, P. SAJGALÍK², ¹Institute of Materials Research, SAS, Kosice, Slovak Republic; ²Institute of Inorganic Chemistry, SAS, Bratislava, Slovak Republic
- 16.40 **CF-4.1:L07 Modelling and Experimental Thermodynamic Approach of High Temperature IVB-metal Carbides and Oxy-carbides**
O. RAPAUD, F. RÉJASSE, N. PRADEILLES, A. MAÎTRE, G. TROL-LIARD, SPCTS, Limoges Cedex, France

Session CH-5 - Applications of Porous Ceramics

Room: **URANO**

Chair: **P. COLOMBO, Italy**

- 15.00 **CH-5:L11 Porous Wall Hollow Glass Microspheres (PWH-GMs).... A Unique Material with Important Applications in Energy, Environmental Remediation, Security and Medicine**
G.G. WICKS, Wicks Consulting Services, LLC, Aiken, SC, USA
- 15.30 **CH-5:L12 Ceramics for Filtration**
J. ADLER, R. KRIEGEL, U. PETASCH, H. RICHTER, I. VOIGT, M. WEYDT, Fraunhofer IKTS, Dresden/Hermsdorf, Germany
- 16.00 **CH-5:L13 New Technology with SiC Porous Materials; Progress in the Development of the Diesel Vehicle Technology**
K. OHNO, IBIDEN Co. Ltd, Ibi-gun, Gifu Pref., Japan
- 16.30 **CH-5:L14 Fabrication and Properties of Ceramic Membranes for Oil Filtration**
JUNG-HYE EOM, YOUNG-WOOK KIM, Functional Ceramics Laboratory, Department of Materials Science and Engineering, University of Seoul, Seoul, Republic of Korea; IN-HYUCK SONG, Engineering Ceramic Group, Korea Institute of Materials Science, Changwon, Republic of Korea
- 16.50 **CH-5:L15 New Ultra-divided MgAl₂O₄-supported Bimetallic Pt-Pd catalyst. Performance Comparison with a Commercial Diesel Oxidation Catalyst (DOC)**
S. LE BRAS, F. ROSSIGNOL, Laboratoire de Science des Procédés Céramiques et de Traitements de Surface, UMR CNRS 7315, Centre Européen de la Céramique, Limoges, France; K. LOMBAERT, N. RAOUL, Renault, Centre Technique de Lardy, Lardy, France
- 17.10 **CH-5:L16 Characterization of Novel Designed Tialite-based Ceramic Filter for Aftertreatment Application**
K. IWASAKI, Sumika Ceramics Poland Sp.zo.o., Wroclaw, Poland

Session CJ-5 - Fast Ion-conducting Ceramics

Room: **LE PLEIADI**

Chair: **J.A. VARELA, Brazil**

- 15.00 CJ-5:IL06 Electrical Conductivity on Novel Solid Electrolytes based on Scandia-stabilized Zirconia**
R.L. GROSSO, **E.N.S. MUCCILLO**, Energy and Nuclear Research Institute, S. Paulo, SP, Brazil
- 15.30 CJ-5:IL07 Efficient Search of Fast Lithium Ionic Conductors Through Ab Initio-based Computational Methods and Material Informatics**
M. NAKAYAMA¹⁻³, **R. JALEM**², ¹Department of Materials Science & Engineering, Nagoya Institute of Technology, Japan; ²JST-PRESTO program, Japan; ³ESICB project, Kyoto-University, Japan
- 16.00 CJ-5:IL08 Proton Migration at Grain Boundary of Barium Zirconate and Cerate: Space Charge Layer and Structural Disorder Models**
J.-H. YANG, J.-S. KIM, **YEONG-CHEOL KIM**, Korea University of Technology and Education, Cheonan, Korea; B.-K. KIM, Korea Institute of Science and Technology, Seoul, Korea
- 16.30 CJ-5:L09 Evaluating Oxygen Diffusion and Surface Exchange Coefficients in La_{0.5}A_{0.5}Fe_{0.7}Co_{0.3}O_{3-d} (with A= Ca, Sr and Ba) Perovskite Membranes by Oxygen Semi-permeation Measurements**
M. REICHMANN, French Environment and Energy Management Agency, Angers, France; PM. GEFFROY, T. CHARTIER, Laboratoire Science des Procédés Céramiques et de Traitements de Surface, Limoges, France; N. RICHET, Air Liquide, Centre de Recherche Claude-Delorme, Jouy-en-Josas, France

Session CK-6 - Novel Synthesis, Characterization and Application

Room: **ORSA MAGGIORE**

Chair: **D. MARRE'**, Italy

- 15.00 **CK-6:IL01 High-pressure Synthesis, Crystal Structure, and Physical Properties of Novel Iron-based Perovskite Oxides**
I. YAMADA, Nanoscience and Nanotechnology Research Center, Research Institutes for the Twenty-First Century, Osaka Prefecture University, Sakai, Japan
- 15.30 **CK-6:IL02 Synthesis of Epitaxial Ultrathin Films Prepared by Polymer-Assisted Deposition**
J.M. VILA-FUNGUEIRIÑO, B. RIVAS-MURIAS, **F. RIVADULLA**, Center for research in Biological Chemistry and Molecular Materials (CQIUS), University of Santiago de Compostela, Santiago de Compostela, Spain
- 16.00 **CK-6:IL03 SPINWIRE®, Magnetism for Security and Traffic Management**
X. MARTI, J. GARCES, IGS Reserach, La Pobla de Mafumet (Tarragona), Spain

Session CL-4 - Advances in Research and Applications

Room: **VENERE**

Chair: **M. FERRARI**, Italy

- 15.00 **CL-4:IL01 Multi-harmonic Generation in Micro-structured Ferroelectrics**
M.O. RAMIREZ, L. MATEOS, P. MOLINA, L.E BAUSÁ, Dpto. Física de Materiales and Instituto Nicolás Cabrera, Universidad Autónoma de Madrid, Madrid, Spain
- 15.30 **CL-4:IL02 Bioanalytics using Single Plasmonic Nanostructures**
J. WIRTH, T. SCHNEIDER, N. JAHR, O. STRANIK, F. GARWE, A. CSAKI, **W. FRITZSCHE**, Institute of Photonic Technology (IPHT), Jena, Germany
- 16.00 **CL-4:IL03 A New Promising Scintillator Material, Gd₂Si₂O₇:Ce, for Gamma- and Alpha-rays**
J.H. KANEKO, Graduate School of Engineering, Hokkaido University, Sapporo, Japan
- 16.30 **CL-4:IL04 Development of Confined Photonic Structures for Sensing**
S. PELLI, D. FARNESI, G.C. RIGHINI, Istituto di Fisica Applicata "Nello Carrara" - CNR, Sesto Fiorentino (Firenze), Italy and Museo Storico della Fisica Centro Studi e Ricerche "Enrico Fermi", Roma, Italy; A. BARUCCI, F. BALDINI, S. BERNESCHI, F. COSI, A. GIANNETTI, G. NUNZI CONTI, S. SORIA, S. TOMBELLI, C. TRONO, Istituto di Fisica Applicata "Nello Carrara" - CNR, Sesto Fiorentino (Firenze), Italy

Session CM-2 - Applications

Room: GUTTUSO (Hotel Croce di Malta)

Chair: K.J.D. MACKENZIE, New Zealand

- 15.00 **CM-2:L05 Applications of Fly Ash-based Geopolymer for Structural Member and Repair Materials**
W. YODSUDJAI, Department of Civil Engineering, Faculty of Engineering, Kasetsart University, Bangkok, Thailand
- 15.30 **CM-2:L06 Porous Geopolymers for Counteracting of Urban Heat Island Effect**
K. OKADA, Materials and Structures Laboratory, Tokyo Institute of Technology, Yokohama, Japan; A. IMASE, T. ISOBE, A. NAKAJIMA, Department of Metallurgy and Ceramics Science, Tokyo Institute of Technology, Tokyo, Japan
- 16.00 **CM-2:L07 Humidity Controlling Wall Tiles by Geopolymerisation**
G. CIGDEMIR KORC¹, Y. YILDIRIM², **A. KARA**^{1,3}, F. KARA³, ¹Ceramic Research Center, Anadolu University, Eskisehir, Turkey; ²Kaleseramik Research and Development Centre, Can, Canakkale; ³Anadolu University, Department of Material Science and Engineering, Eskisehir, Turkey
- 16.20 **CM-2:L08 Solidification/Stabilization of Organic Liquid in Metakaolin-based Sodium Geopolymer**
D. LAMBERTIN, A. ROOSSES, A. POULESQUEN, F. FRIZON, CEA/DEN/MAR/DTCD/SPDE, Bagnols-sur-Cèze, France

POSTER PRESENTATIONS

POSTER DISCUSSION

THURSDAY JUNE 12: 17.00 - 19.00*

Symposia CC - CE - CG - CN - CO - CP

FRIDAY JUNE 13: 16.30 - 18.30

ALL POSTERS

Posters desmounting:

After the discussion session of June 13.

* Presenting Authors of Posters of Symposia CC - CE - CG - CN - CO - CP who leave the Congress before June 13, may remove their posters after discussion session of June 12.

SYMPORIUM CA

CERAMIC POWDERS: ADVANCES IN SYNTHESIS, PROCESSING AND MANUFACTURING

CA:P01 Characterization of Calcium Phosphate Biomaterials

F. LAMONACA¹, M. VASILE², GRIMALDI¹, A. NASTRO³, ¹Department of Computer Science, Modeling, Electronic and System (DIMES), University of Calabria, Rende (CS), Italy; ²Medical School, Ovidius University of Constanta, Romania; ³Chemical Department, University of Calabria, Rende (CS), Italy

CA:P02 Synthesis of Precursors for Laser Ceramics YAG:Nd

M.D. MIKHAILOV¹, I.E. KOLESNIKOV², D.V. TOLSTIKOVA^{1,2}, A.A. DUNAEV¹, E.V. GOLYeva^{1,3}, ¹Scientific and Technological Institute of Optical Material Science, VNTs S.I. Vavilov State Optical Institute, St. Petersburg, Russia; ²Saint Petersburg State University, Saint Petersburg, Russia; ³Saint Petersburg State Polytechnical University, Saint Petersburg, Russia

CA:P03 Characteristic and Sinterability of Alumina-Zirconia-Yttria Nanoparticles Prepared by Different Chemical Methods

J. GRABIS, D. JANKOVICA, I. STEINS, I. SIPOLA, RTU Institute of Inorganic Chemistry, Salaspils, Latvia

CA:P04 Study of the Annealing Temperature Effect on the Structural, Luminescent and Electric Properties of Pb0.5Sr0.5TiO3 Produced by Chemical Method

A.P. DE MOURA¹, S.A. ELIZIÁRIO², L.H. DE OLIVEIRA¹, G. FERREIRA¹, M.S. LI³, I.L.V. ROSA², E. LONGO¹, J.A. VARELA¹, ¹Universidade Estadual Paulista, Araraquara, Brazil; ²Universidade Federal de São Carlos, Brazil; ³Universidade de São Paulo, São Carlos, Brazil

CA:P05 Characterization and Preparation of High Lithium Ion Conductive NASICON-type Ceramics by Phosphate Assisted Sol-gel Method

E.C. BUCHARSKY, K.G. SCHELL, M.J. HOFFMANN, Karlsruhe Institute of Technology, Institute for Applied Materials, Ceramics in Mechanical Engineering, Karlsruhe, Germany

CA:P06 Development of Highly Dispersed Hybrid Nanoalumina with the Sol-Gel Method

F. PETRAKLI¹, D. SIOULAS², A. TSETSEKOU¹, ¹School of Mining and Metallurgical Engineering N.T.U.A, Athens, Greece; ²Department of Materials Science and Engineering, University of Ioannina, Ioannina, Greece

CA:P07 Ceria-based Mixed Oxides UV Filters Obtained by an Innovated Sol-Gel Route for Photoprotection Application

J. FONSECA DE LIMA, J.L. CUNHA, O.A. SERRA, Department of Chemistry/FFCLRP, University of Sao Paulo, Ribeirao Preto, Sao Paulo, Brazil

CA:P08 Study of Gamma Alumina Synthesis

R.R. RIBEIRO, H. DE PAIVA, M.V. SURMANI MARTINS, L. FIGUEIREDO DE MIRANDA, E.C. DE OLIVEIRA; R. CONS ANDRADES, A.H. MUNHOZ JR., U.P. Mackenzie, Santo Andre, Sao Paulo, Brazil

CA:P09 Synthesis and Characterization of Nanocomposite HA/ α -Al₂O₃ Sol-Gel Powders for Biomedical Applications

N.H.A. CAMARGO, P. CORRÊA, P.F. FRANCZAK, E. GEMELLI, Santa Catarina State University - UDESC, Program in Materials Science and Engineering, Mechanical Engineering Department, Joinville - SC, Brazil

CA:P11 Synthesis of Silicon Carbide from Graphite and Silicon Using Sodium

H. MORITO, H. YAMANE, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai, Japan

CA:P12 Synthesis, Growth Process and Photoluminescence of CaZn₂(OH)₆.2H₂O Crystals

C.S. XAVIER¹, M.S. LI², E. LONGO¹, J.A. VARELA¹, M.A. ZAGHETE¹, ¹UNESP-IQ, Araraquara-SP, Brazil; ²USP, Sao Carlos-SP, Brazil

CA:P13 Synthesis of Nanocomposite La_{1.67}Sr_{0.33}NiO₄-YSZ Powders by Microwave Assisted Complex-gel Auto-combustion

YING CHEN, JIANZHONG XIAO, School of Materials Science and Engineering, Huazhong University of Science and Technology, Wuhan, Hubei, China

CA:P14 A Thermodynamic Approach of the Alumina Powder Properties Prepared by Combustion Synthesis

R. IANOS, **R. BABUTA**, R. LAZAU, "Politehnica" University of Timisoara, Faculty of Industrial Chemistry and Environmental Engineering, Timisoara, Romania

CA:P15 Synthesis and Characterization of Nanocrystalline YAIO₃ and Cr₃₊-doped YAIO₃ Powders

R. IANOS, R.I. LAZAU, **S. BORCANESCU**, "Politehnica" University of Timisoara, Faculty of Industrial Chemistry and Environmental Engineering, Timisoara, Romania

CA:P18 Structural and Electrical Properties of (1-x)Pb (Zry Ti_{1-y})O₃-xSm(Fe₃+0.5, Nb₅+0.5)O₃ Ceramics Prepared by Conventional Solid State Synthesis and Sintered at Low Temperature

F. KAHOU, L. HAMZIOUI, A. BOUTARFAIA, Université Kasdi Merbah, Département de Génie des Procédés, Faculté des Sciences Appliquée, Ouargla, Algérie; and Département de Chimie, Laboratoire de Chimie Appliquée, Université de Biskra, RP-Biskra, Algérie

CA:P19 Structural and Electrical Properties of Ca²⁺ Substituted Pb[(Zr_{0.52}Ti_{0.48})_{0.98}(Cr₃+0.5, Ta₅+0.5)_{0.02}]_{0.96} O₃ Ceramics

L. HAMZIOUI, F. KAHOU, A. BOUTARFAIA, Université Kasdi Merbah Ouargla, Département de Génie des Procédés, Faculté des Sciences appliquée, Ouargla, Algérie; and Université Mohamed Khider Biskra, Laboratoire de Chimie Appliquée, Université de Biskra, RP-Biskra, Algérie

CA:P21 Microstructural Characterization of Activated Carbon Obtained from Waste Tyres

F. MAZZANTI, G. MAGNANI, S. GRILLI, ENEA-UTTMATF, Faenza, Italy; A. BRILLANTE, T. SALZILLO, University of Bologna, Italy; A. BRENTARI, E. BURRESI, Certimac s.c.a.r.l., Faenza, Italy

CA:P22 Reaction Mechanism of Mullite Formation in Alpha-Al₂O₃/Cristobalite Powder Systems

PEI-CHING YU, YUNG-WEI TSAI, FU-SU YEB, Department of Resources Engineering, National Cheng Kung University, Tainan, Taiwan

CA:P23 Synthesis and Sintering of Alumina-borides Powders Obtained by High-energy Ball Milling

V.R. CERQUEIRA¹, J.J. PIERRI², **R. TOMASI**², E.M.J.A. PALLONE³, ¹Departamento de Construção Civil (UNED-Imperatriz-MA); ²Universidade Federal de São Carlos - DEMa; ³Universidade de São Paulo - FZEA, Brazil

CA:P24 Composition - Property Relations in Shear Thickening Fluids

L. WIERZBICK, M. LEONOWICZ, Faculty of Materials Science and Engineering, Warsaw University of Technology, Warsaw, Poland

CA:P25 Freeze-granulation of Nanometric and Submicronic Barium Titanate Powders

A. WAJLER, A. SIDOROWICZ, H. WĘGLARZ, U. BRYKALA, K. JACH, Institute of Electronic Materials Technology, Warsaw, Poland

CA:P27 Study on Processing Conditions of Making RBSC Radiant Tube Using Centrifugal Casting

YOUNGSEOK KIM, DONG-IL CHUN, Inocera Inc., Yongin, South Korea

CA:P28 Manufacturing of Porous Ceramic Spheres using Biphasic Ceramic Phosphates, Hydroxyapatite and Beta Tricalcium Phosphate by a Mechanical Method without Additives or Binder

K.B. VIOLIN, T.S. GOIA, J.C. BRESSIANI, A.H.A. BRESSIANI, Materials Science and Technology Center - CCTM, Energy and Nuclear Research Institute - IPEN, Sao Paulo/SP, Brazil; K. ISHIKAWA, Department of Biomaterials, Faculty of Dental Science, Kyushu University, Fukuoka, Japan

CA:P29 Influence of the Ceramic Powders Crystallite Substructure on the Sintering Kinetics

B.A. TARASOV, M.S. YURLOVA, V.G. BARANOV, V.I. SKRITNIY, NRNU MEPhI, Russia

CA:P31 Space Charge Contributions During the Intermediate Stage of Sintering

F. LEMKE, J. HÖTZER, M.J. HOFFMANN, B. NESTLER, IAM-KM, KIT, Karlsruhe, Germany

CA:P32 Effect of Sintering on the Dispersion of Carbon Nanostructures in Ceramic Matrix Nanocomposites

O. TAPASZTO, M. MARKO, C. BALAZSI, L. TAPASZTO, Research Centre for Natural Sciences, Institute of Technical Physics and Materials Science, Budapest, Hungary

CA:P34 Effect of Different Sintering Processes on Microstructure of Alumina Ceramics

A.S.A. CHINELATTO¹, A.L. CHINELATTO¹, C. LAGO¹, A. PEREIRA PINTO¹, M.V. GELFUSO², D. THOMAZINI², ¹Materials Engineering Department, State University of Ponta Grossa, UEPG, Brazil; ²Mechanical Engineering Institute, Federal University of Itajubá, UNIFEI, Brazil

CA:P38 Mechanical Characterization of Conventional and Non-conventional Sintering of Commercial and Lab-synthesized Y-TZP Zirconia for Dental Applications

A. PRESENDA, **A. BORRELL**, M.D. SALVADOR, Instituto de Tecnología de Materiales, Universitat Politècnica de Valencia, Camino de Vera, Valencia, Spain; F.L. PENARANDA-FOIX, J.M. CATALA, Instituto de Aplicaciones de las Tecnologías de la Información y de las Comunicaciones Avanzadas (ITACA), Universitat Politècnica de Valencia, Valencia, Spain

CA:P39 Sintering of Al₂O₃-TiO₂ Mixtures Obtained by High-energy Ball Milling

A. SARAIVA RAMOS¹, M. APARECIDA DE SOUZA¹, R. DE OLIVEIRA MAGNAGO^{3, 4}, C. DOS SANTOS^{3, 4}, C.A. ARAUJO DA SILVA³, **B. DE ALMEIDA FORTES**³, ¹Universidade Federal de Alfenas, Instituto de Ciência e Tecnologia; ²Universidade Estadual Paulista, Departamento de Materiais e Tecnologia; ³Universidade Estadual do Rio de Janeiro, Faculdade de Tecnologia; ⁴Centro Universitário de Volta Redonda, Brazil

CA:P40 Comparison of Technological Properties of Ceramic Shell Moulds Based on Ethyl Silicate and Colloidal Silica Binders

M. MALEK¹, H. MATYSIAK², P. WISNIEWSKI², K.J. KURZYDLOWSKI¹, ¹Faculty of Materials Science and Engineering, Warsaw University of Technology, Warsaw, Poland; ²Functional Materials Research Centre, Warsaw University of Technology, Warsaw, Poland

CA:P41 Effect of Particle Size of ZrO₂(Y₂O₃) Powders on the Shrinkage of the Sintered Substrate with Coloring Gradient

C. DOS SANTOS¹, **P. CIPRIANO DA SILVA**², C.A. ARAÚJO DA SILVA¹, B. DE ALMEIDA FORTES¹, R. DE OLIVEIRA MAGNAGO^{1, 2}, ¹UERJ-FAT - Universidade do Estado do Rio de Janeiro, Brazil; ²UNIFOA, Brazil

CA:HP42 The Influence of Metal Impurity Content in Raw Si Powder on the Characteristics of Sintered Reaction Bonded Silicon Nitrides

D. KUSANO, H. HYUGA, Y. ZHOU, K. HIRAO, Fine Ceramics Research Association, AIST Chubu, Nagoya, Japan

CA:HP43 The Effect of the Si₃N₄ diluent for Sintered Reaction-bonded Silicon Nitride

S. IWAKIRI, Y. ZHOU, H. HYUGA, K. HIRAO, Fine Ceramics Research Association, AIST Chubu, Nagoya, Japan

CA:HP45 Grinding and Characterisation of Nano Pigments for Inkjet Decoration of Ceramic Tiles

E. KUCUKOGLU¹, E. OZEL², ¹Ceramic Research Center, Eskisehir, Turkey; ²Anadolu University, Department of Material Science and Engineering, Eskisehir, Turkey

CA:HP46 Influencing Parameters of Intercalation of Solid Ammonium Acetate into Kaolinite

A. KOVACS, E. MAKÓ, University of Pannonia, Veszprem, Hungary

SYMPOSIUM CB

PROGRESS IN NON CONVENTIONAL AND NOVEL MANUFACTURING ROUTES TO CERAMICS

CB:P01 Synthesis and Characterization of VO₂ Particles by Solvo-thermal Approach

H. HAMA, Q. DONG, S. YIN, T. SATO, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai, Japan

CB:P02 Ceramic and Composite Fe₂O₃ Based Nanofiber Mats by Electrospinning

V. HALPERIN, G.E. SHTER, G.S. GRADER, Technion - Israel Institute of Technology, Haifa, Israel

CB:P04 Synthesis and Characterisation of HfO₂ Sol-gel Material with Embedded Y₂O₃:Eu³⁺ Polyol Nanoparticles

M. VILLANUEVA-IBÁÑEZ, M.-A. FLORES-GONZÁLEZ, P. RIVERA-ARZOLA, J. FRANCISCO-ESCUDERO, Nanotecnología y Sistemas Inteligentes, Universidad Politécnica de Pachuca, Zempoala, Hidalgo, Mexico; M.-A. HERNÁNDEZ-PÉREZ, H. DORANTES-ROSALES, Escuela Superior de Ingeniería Química e Industrias Extractivas, Instituto Politécnico Nacional, D.F., Mexico

CB:P05 Solution Synthesis and Photocatalytic Property of Fibrous titania

K. IMAKAWA, Q. DONG, S. YIN, T. SATO, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Miyagi, Japan

CB:P06 Solid State Catalyst: Utility in Silicon Resin Synthesis as PDC

F. VIVIER, Politecnico di Torino, Torino, Italy

CB:P07 Microwave Technique: An Innovated Method for Sintering Beta-eucryptite Ceramic Materials

R. BENAVENTE, A. BORRELL, M.D. SALVADOR, Instituto de Tecnología de Materiales (ITM), Universitat Politècnica de Valencia, Valencia, Spain; F.L. PENARANDA-FOIX, Instituto de Aplicaciones de las Tecnologías de la Información y de las Comunicaciones Avanzadas (ITACA), Universitat Politècnica de Valencia, Valencia, Spain; O. GARCÍA-MORENO, R. TORRECILLAS, Centro de Investigación en Nanomateriales y Nanotecnología (CINN) (CSIC-UO-PA), Llanera, Spain

CB:P08 Microwave Sintering of Ceramic Electrolyte Nanomaterials

K. SABOLSKY, A. BULBULE, S. CRONIN, K.A. SIERROS, E.M. SABOLSKY, Department of Mechanical and Aerospace Engineering, West Virginia University, Morgantown, WV, USA; S. MORROW, Hadron Technologies, Arvada, CO, USA

CB:P09 Morphological Control and Characterization of NaYF₄ Up-conversion Particles by Microwave-assisted Solvothermal Methods

Y. SUZUKI, Q. DONG, S. YIN, T. SATO, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Miyagi, Japan

CB:P10 Structure of Zirconium Alloy Consolidated by Electric Pulse Consolidation

E.G. GRIGORYEV, **L.Y. LEBEDEVA**, NRNU "MEPhI", Moscow, Russia; E.A. OLEVSKY, San Diego State University, San Diego, CA, USA

CB:P11 Spark Plasma Sintering of Titanium Nitride Fine Powders

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CB:P12 Graphene as Toughening Agent in Alumina Ceramics

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CB:P13 Al₂O₃ // 3Y-TZP // Graphene Multilayers Produced by Tape Casting and Spark Plasma Sintering. A Rheological, Sintering and Characterization Study

A. BORRELL, **M.D. SALVADOR**, E. RAYON, Instituto de Tecnología de Materiales, Universitat Politècnica de Valencia, Valencia, Spain; C.F. GUTIERREZ-GONZALEZ, Centro de Investigacion en Nanomateriales y Nanotecnología (CINN) (CSIC-UO-PA), Llanera (Asturias), Spain; A. RINCON, R. MORENO, Instituto de Ceramica y Vidrio, CSIC, Madrid, Spain; A.S.A. CHINELATTO, Universidade Estadual de Ponta Grossa, Uvaranas, Ponta Grossa - PR, Brasil

CB:P14 Dispersion Strengthening Effect on the Spark Plasma Sintering of Ferritic/Martensitic Steels

I.A. BOGACHEV, I.I. CHERNOV, M.S. STALTSOV, NRNU MEPhI, Russia; E.A. OLEVSKY, San-Diego State University, USA

CB:P15 Reactive Sintering of TaB₂ by Spark Plasma Sintering

J. LASZKIEWICZ-LUKASIK, L. JAWORSKA, P. PUTYRA, B. SMUK, The Institute of Advanced Manufacturing Technology, Cracow, Poland

CB:P18 Phytosynthesis of Nanocrystalline Zinc Oxide by Opuntia Amychlaea Aqueous Extract

J. FRANCISCO-ESCUDERO, M. VILLANUEVA-IBÁÑEZ, M.-A. FLORES-GONZÁLEZ, Nanotecnología y Sistemas Inteligentes, Universidad Politécnica de Pachuca, Zempoala, Hidalgo, Mexico; C.-A. LUCHO-CONSTANTINO, Posgrado en Biotecnología, Universidad Politécnica de Pachuca, Zempoala, Hidalgo, Mexico

CB:P19 Directed Laser Synthesis of Composite Ceramics Y₃Al₅O₁₂-Y₂Ti₂O₇- Al₂O₃-Al₂TiO₅

P.A. MÁRQUEZ AGUILAR¹, **M. VLASOVA**¹, M. KAKAZEY¹, A. BYKOV², S. LAKIZA², V. STETSENKO², ¹Center of Investigation in Eng. and Applied Sciences of the Autonomous University of the State of Morelos (CIIACAp-UAEMor), Cuernavaca, Mexico; ²Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, Kiev, Ukraine

CB:HP22 Self-assembled α -Fe₂O₃ Mesocrystals/Graphene Nanohybrid for Enhanced Electrochemical Capacitor

LIAN GAO, SHUHUA YANG, XUEFENG SONG, PENG ZHANG, School of Materials Science and Engineering, Shanghai Jiao Tong University, Shanghai, China

CB:HP23 Coacervate-mediated Mineralization of Calcium Carbonate Microparticles for Drug Delivery

V.R. LAUTH, M. MAAS, K. REZWAN, Advanced Ceramics Institute, University of Bremen, Bremen, Germany

CB:HP24 Facile Synthesis of Nitrogen-doped Graphene-ultrathin MnO₂ Sheets Composites and their Electrochemical Performances

XUEFENG SONG, SHUHUA YANG, PENG ZHANG, LIAN GAO, School of Materials Science and Engineering, Shanghai Jiao Tong University, Shanghai, China

CB:HP25 Two-step Synthesis of Ultrafine and Nanosized Powders of Tungsten Oxide

I.V. NIKOLAENKO, G.P. SHVEIKIN, Institute of Solid State Chemistry, Ural Branch of the Russian Academy of Sciences, Ekaterinburg, Russia

CB:HP26 Fabrication Novel Nanostructural Tungsten Based Composites

A. PEIKRISHVILI, E. CHAGELISHVILI, V. PEIKRISHVILI, M. TSIKLAVRI, A. DGEBUADZE, Science and Technology Center in Ukraine, Tbilisi, Georgia

CB:HP27 Bioactive Materials Manufactured from Natural Calcium Phosphates

A. DOBRADI, M. ENISZ-BODOGH, K. KOVACS, University of Pannonia, Veszprém, Hungary

Special Session CB-9

SHS CERAMICS

CB-9:P02 Self-propagating High Temperature Synthesis of Composition Materials using Boron Containing Ore

R. ABDULKARIMOVA, K. KAMUNUR, M.K. SKAKOV, Z.A. MANSUROV, Institute of Combustion Problems, Almaty, Kazakhstan

CB-9:P03 Features of Oxide Systems Aluminothermic Combustion in the Conditions of High Nitrogen Pressure

S. FOMENKO, Z. MANSUROV, Combustion Problems Institute, Almaty, Kazakhstan

SYMPORIUM CC

JOINING INORGANIC MATERIALS AT DIFFERENT LENGTH SCALES

CC:P01 Effect of Different Form of Carbon Addition on the Wear Behaviour of Copper Based Composites

C. CHMIELEWSKI, A. PIATKOWSKA, K. PIETRZAK, A. STROJNY-NEDZA,
Institute of Electronic Materials Technology, Warsaw, Poland

SYMPORIUM CD

JOINING INORGANIC MATERIALS AT DIFFERENT LENGTH SCALES

CD:P02 Advanced Manufacturing Routes for Metal/Composite Components for Aerospace

M. FERRARIS, **M. SALVO**, and ADMACOM Team, Dept. of Applied Science and Technology, Politecnico di Torino, Torino, Italy

CD:P03 Effects of He Irradiation on Glass Ceramics for Nuclear Applications

M. FERRARIS, **V. CASALEGNO**, S. RIZZO; L. GOZZELINO, R. GERBALDO, G. GHIGO, F. LAVIANO, Dept. of Applied Science and Technology, Politecnico di Torino, Torino, Italy and INFN Sez. Torino, Torino, Italy

CD:HP05 Influencing Factors on the Reactive Wetting of Cu-Sn-Ti- and Ag-Cu-Ti-alloys on Silicon Carbide – Microstructural Observations, Effects and Multivariate Modelling

W. TILLMANN, **J. PFEIFFER**, L. WOJARSKI, M. BRUNS, Institute of Materials Technology, TU Dortmund, Germany

SYMPORIUM CE

INNOVATIVE SYNTHESIS AND PROCESSING OF NANOSTRUCTURED, NANOCOMPOSITE AND HYBRID FUNCTIONAL MATERIALS FOR ENERGY AND SUSTAINABILITY

CE:P01 Surface-Modification of Nanostructured Fe₂O₃ Polymorphs for Light-Assisted Functional Applications

A. GASPAROTTO, G. CARRARO, C. MACCATO, Department of Chemistry, Padova University and INSTM, Italy; D. BARRECA, IENI-CNR and INSTM, Department of Chemistry, Padova University, Italy; F. ROSSI, G. SALVIATI, IMEM-CNR, Parco Area delle Scienze, Parma, Italy; M. TALLARIDA, C. DAS, D. SCHMEISSER, Brandenburg University of Technology, Germany; F. FRESNO, D. KORTE, U. LAVRENCIC STANGAR, M. FRANKO, Laboratory for Environmental Research, University of Nova Gorica, Slovenia

CE:P02 Self-propagation Low Temperature Flameless Combustion Synthesis of Ni and Al Nanoparticles: Time-resolved XRD Study

YU. M. MIKHAILOV¹, V.V. ALESHIN¹, A.M. KOLESNIKOVA¹, **D.YU. KOVAL'EV²**, V.I. PONOMAREV²; ¹Institute of Problems of Chemical Physics RAS, Chernogolovka, Russia; ²Institute of Structural Macrokinetics and Materials Science, Chernogolovka, Russia

CE:P03 Compositional Designs for High Performance Antifingerprint Coated Concealed Cistern Control Panels

A. TUNALI, N. TAMSU SELLİ, Eczacibasi Building Product Co., Vitra Innovation Center, Bilecik, Turkey

CE:P04 Sol-Gel Derived Two-dimensional Nanostructures of Calcium Phosphate Composites

A. PRICHODKO, V. JONAUŠKE, M. CEPEŃKO, A. BEGANSKIENE, A. KAREIVA, Department of Inorganic Chemistry, Vilnius University, Vilnius, Lithuania

CE:P05 Preparation and Properties of Silica/poly(vinyl alcohol) Organic-inorganic Hybrid Gas Barrier Films with Cross-linked Structure

K. KURAOKA, R. ABE, Y. KINOSHITA, Kobe University, Kobe city, Hyogo, Japan

CE:P06 Sol-gel Method for Producing Superconducting Materials of System Y-Ba-Cu-O

B.I. BOGDANOV, **P.S. PASHEV**, Y.H. HRISTOV, R.S. RAYKOVA, University "Prof. d-r Assen Zlatarov", Department of Inorganic Substances and Silicates, Bougas, Bulgaria

CE:P07 The Consolidated Nanocomposite Materials with the Defined Properties

G. SEMCHENKO¹, **E.S. GEVORKYAN**², ¹National Technical University "Kharkov Polytechnic Institute"; ²Ukrainian State Academy of Railway Transport, Kharkov, Ukraine

CE:P08 Preparation of TiN/TiO₂ Double Layer Nanostructured Coating

F. DABIR, **R. SARRAF-MAMOORY**, V. AHMADI, N. RIAHI-NOORI, Department of Materials Engineering, Tarbiat Modares University, Tehran, Iran

CE:P11 Some Properties of Uranium Nitrides Produced by Spark-Plasma and Electro Discharge Sintering

V.G. BARANOV, **D.P. SHORNIKOV**, M.S. YURLOVA, B.A. TARASOV, S.N. NIKITIN, T.V. JAKUTKINA, NRNU MEPhI, Moscow, Russia

CE:P13 Photocatalytic Water-Splitting using Modified Heterojunction TiO₂ Nanotube Arrays

BONGSOO KIM¹, SEUNGBUM HONG^{1,2}, KWANGSOO NO¹, ¹Department of Materials Science and Engineering, KAIST, Daejeon, South Korea; ²Nanoscience and Technology Division, Argonne National Laboratory, Lemont, IL, USA

CE:P15 Effects of Particle Size and Solid Solution of Al₂O₃(A) / Ce_xZr_{1-x}O₂(CZ) on the Oxygen Release Capability of the Composite Powder

FU-SU YEN, CHUNG-CHE WEI, PEI-CHING YU, Department of Resources Engineering, National Cheng Kung University, Taiwan; SHIAN REN YANG, Department of Cosmetic Applications & Management, Far East University, Taiwan

CE:P16 Thermoelectric Properties of Hexagonal Barium Titanates

S. YASUI, Y. ISHIMOTO, T. SHIMIZU, M. ITOH, Tokyo Institute of Technology, Yokohama, Japan

CE:P17 Innovative Synthesis of Nanostructured Complex Gadolinium Ferrites with High Temperature Solid State Reactions

I.V. CHISLOVA, I.A. ZVEREVA, Saint-Petersburg University, Saint-Petersburg, Russia; T.F. SHESJKO, Peoples Friendship University of Russia, Moscow, Russia

CE:P19 Bioreactor Intensification using Modified Sugarcane Bagasse as Inert Support

J.G.C. PRADELLA¹, R. RULLER¹, J.L. IENCZAK¹, S.C. RABELO¹, P. MAZZIERO¹, F.S. MIRANDA¹, L.V. SANTOS^{2,3}, ¹Brazilian Laboratory of Science and Technology of Bioethanol, Campinas SP, Brazil; ²Technologic Institute of Aeronautics, ITA/CTA, Sao Jose dos Campos - SP, Brazil; ³University of Paraiba Valley IP&D/UNIVAP, Sao Jose dos Campos - SP, Brazil

SYMPORIUM CF

HIGH AND ULTRA HIGH TEMPERATURE CERAMICS FOR EXTREME ENVIRONMENTS

CF:P01 Two-step Pressureless Sintering of Silicon Carbide-based Materials below 2000 °C

G. MAGNANI, G. SICO, ENEA-UTTMATF, Faenza, Italy; A. BRENTARI, Certimac S.C.a.r.l., Faenza, Italy

CF:P03 Dispersion of CNTs in Alumina using a Novel Mixing Technique and Spark Plasma Sintering of the Nanocomposites with Improved Fracture Toughness

N. BAKHSH¹, F. AHMAD KHALID¹, **A.S. HAKEEM**², ¹Faculty of Materials Science and Engineering, GIK Institute of Engineering Sciences and Technology, Topi, Swabi, KPK, Pakistan; ²Centre of Excellence in Nanotechnology, King Fahd University of Petroleum and Minerals, Dhahran, Kingdom of Saudi Arabia

CF:P05 Fracture Mechanics of Y₂O₃ Ceramics at High Temperatures

M. BONIECKI, Z. LIBRANT, W. WESOLOWSKI, Institute of Electronic Materials Technology, Warsaw, Poland; M. GIZOWSKA, M. OSUCHOWSKI, K. PERKOWSKI, I. WITOSLAWSKA, A. WITEK, Institute of Ceramic and Building Materials, Warsaw, Poland

CF:P07 Development of Cordierite Ceramics from Natural Raw Materials

M. RUNDANS, G. SEDMALE, **I. SPERBERGA**, Riga Technical University, Riga, Latvia; I. PUNDIENE, Vilnius Gediminas Technical University, Vilnius, Lithuania

CF:HP14 Stressed Oxidation Life Prediction of 3D C/SiC in Static Atmospheres

XINGANG LUAN, LAIFEI CHENG, Science and Technology on Thermostructural Composite Materials Laboratory, Northwestern Polytechnical University, Xi'an, Shaanxi, China

CF:HP15 Influence of B₄C, SiC and Si₃N₄ Additions on Microstructures and Selected Properties of Titanium Nitride Matrix Materials obtained by HPHT Method

J. CYBORON, P. KLIMCZYK, P. FIGIEL, M. KAROLUS, The Institute of Advanced Manufacturing Technology, Cracow, Poland

SYMPORIUM CG

PROGRESS IN NANO-LAMINATED TERNARY CARBIDES AND NITRIDES (MAX PHASES) AND DERIVATIVES THEREOF (MXENES)

CG:HP02 Optical and Electronic Properties of Two-dimensional Ti₃C₂ Epitaxial Thin Films

J. HALIM^{1,2,3}, M.R. LUKATSKAYA^{1,2}, K.M. COOK^{1,2}, JUN LU³, C.R. SMITH^{1,2}, L.-A. NÄSLUND³, S.J. MAY¹, L. HULTMAN³, Y. GOGOTSI^{1,2}, P. EKLUND³, M.W. BARSOUM¹, ¹Dept. of Materials Science & Engineering, Drexel University, Philadelphia, PA, USA; ²A.J. Drexel Nanotechnology Institute, Drexel University, Philadelphia, PA, USA, Dept. of Materials Science & Engineering, Drexel University, Philadelphia, PA, USA; ³Thin Film Physics Division, Dept. of Physics, Chemistry and Biology (IFM), Linköping University, Linköping, Sweden

SYMPORIUM CH

POROUS CERAMICS FOR ENVIRONMENTAL PROTECTION, ENERGY-RELATED TECHNOLOGIES AND ADVANCED INDUSTRIAL CYCLES

CH:P01 Fabrication of Meso-Macro Porous β -SiC Body by a Direct Reaction between Carbon Black Powders and Metallic Si

SANG WHAN PARK, GYOUNG-SUN CHO, YUNG-CHUL JO, MI-RAE YOUM, SUNG-IL YUN, Interfacial Control Research Center, Korea Institute of Science and Technology, Seoul, Republic of Korea

CH:P04 Mechanical and Structural Properties of Vitrified Bonded Abrasive Material depending on the Glass Composition

C. DURIF, H.-J. SCHINDLER, T. GRAULE; Empa, Swiss Federal Laboratories for Materials Science and Technology, Duebendorf, Switzerland

CH:P06 Al₂O₃ Preforms with Gradient Porosity for Brake Disk Application

A. STROJNY-NEDZA, K. PIETRZAK, M. CHMIELEWSKI, K. JACH, Institute of Electronic Materials Technology, Warsaw, Poland

CH:P08 High Throughput Separation of Biomolecules with Ni-doped Magnetic Mesoporous Silicas

JEONG HO CHANG, Korea Institute of Ceramic Engineering and Technology, Seoul, Korea

CH:HP10 Thermal Stability of Nd-added Pt/SiO₂ Catalyst for Oxidation of NO to NO₂

YONG KWON CHUNG, JUN YOUNG CHO, GWI RANG KIM, JAE HUN HAN, CHAN PARK, Department of Materials Science and Engineering, Seoul National University, Seoul, Rep. of Korea

CH:HP11 Mechanical and Durable Properties of Ni-YSZ Electrode under High Temperature for Solid Oxide Electrolysis Stack

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CH:HP12 Co-assembly and One-pot Synthesis of Functionalized Mesoporous Silicas with the Use of Polyethyleneimines

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SYMPORIUM CI

CERAMIC THIN FILMS AND COATINGS FOR PROTECTIVE, TRIBOLOGICAL AND MULTIFUNCTIONAL APPLICATIONS

CI:P01 Surface Modification of Ceramic Materials to Improve their Wettability by Metal

K. JACH, A. SIDOROWICZ, A. WAJLER, H. WEGLARZ, U. BRYKALA, Institute of Electronic Materials Technology, Warsaw, Poland

CI:P05 Mullite-rare Earth Silicate EBC Coatings

KEE SUNG LEE, FAN JIE FEN, School of Mechanical Systems Engineering, Kookmin University, Seoul, Korea

CJ:P10 Plasma Torch for Supersonic Coatings at Atmospheric Pressure

F.R. CALIARI, D.A.P. REIS, Universidade Federal de São Paulo, São José dos Campos, SP, Brazil; **G. PETRACONI**, R. SILVA, Instituto Tecnológico Aeroespacial, São José dos Campos, SP, Brazil; L.I. CHARAKHOSVKI, A. ESSIPTCHOUK, Luikov Heat- and Mass Transfer Institute, Minsk, Belarus

CJ:P11 Comparison of the Ablation Mechanism of C/C-SiC Composite under Atmospheric and Low Pressure

R.J. SILVA, H.S. MACIEL, T.M.B. CAMPOS, A.A. MARTIN, G. PETRACONI, Technological Institute of Aeronautics, São José dos Campos, SP, Brazil; **A.M. ESSIPTCHOUK**, Luikov Heat- and Mass Transfer Institute, Minsk, Belarus

CJ:P13 Oxide Layers Formed on FeCrAl Steel Foil Coated with Pt and Al Films

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CJ:HP14 APCVD Synthesis of Ti-doped Hematite Photoanode based on Ferrocene Evaporation

SHIPU LI, **PENG ZHANG**, XUEFENG SONG, LIAN GAO, School of Materials Science and Engineering, Shanghai Jiao Tong University, Shanghai, China

CJ:HP15 Synthesis and Gas Sensing Properties of TiO₂-ZnO Core-Shell Nanowires

JUN-SEONG LEE, SUN-WOO CHOI, AKASH KATOCHI, JAE-HUN KIM, SANG SUB KIM, Department of Materials Science and Engineering, Inha University, Incheon, Rep. of Korea

CJ:HP16 Synthesis of CuO-TiO₂ Core-shell Nanowires and their Sensing Properties

JAE HYOUNG LEE, SUN-WOO CHOI, AKASH KATOCH, GUN-JU SUN, SANG SUB KIM, Department of Materials Science and Engineering, Inha University, Incheon, Rep. of Korea

CJ:HP17 Reactive Chemical Vapor Deposition of (111)-oriented Ti_xAl_{1-x}N Thin Films on Monocrystalline Aluminium Nitride

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CJ:HP18 High Temperature Thick Film Resistors for SiC Power Module Applications

T. SHIMIZU, K. TANAKA, Fine Ceramics Research Association (FCRA), KOA Corporation, K. SHINODA, T. TSUCHIYA, National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan; Y. NAKAMURA, M. MIYAYAMA, University of Tokyo, Japan

SYMPOSIUM CJ

ADVANCES IN ELECTROCERAMICS

CJ:P01 Fabrication and Characterization of (K_{0.5}Na_{0.5})NbO₃-CaZrO₃ Lead-Free Piezoelectric Ceramics

MYOUNG PYO CHUN, H.S. SHIN, B.I. KIM, Korea Institute of Ceramic Engineering and Technology (KICET), Seoul, Rep. of Korea

CJ:P02 Microstructure and Dielectric Properties of Ba-rich BaTiO₃ Doped with MgO and Y₂O₃

CHE-YUAN CHANG, YUN-SHIUAN HOU, **CHI-YUEN HUANG**, Department of Resources Engineering, National Cheng Kung University, Tainan City, Taiwan

CJ:P04 The Effects of the Annealing Conditions on the Dielectric Properties of the Sol-gel Derived MgNb₂O₆ Thin Films

YI-DA HO, KUNG-RONG CHEN, **CHENG-LIANG HUANG**, Dept. of Electrical Engineering, National Cheng Kung University (NCKU), Tainan, Taiwan

CJ:P05 PZT Powders Produced from Recycled Ceramics

M.V. GELFUSO, **A.C. LANZA**, D. THOMAZINI, Universidade Federal de Itajubá-UNIFEI, Itajubá, Brazil

CJ:P07 Investigation of the Domain Switching in the Bulk and on the Surface of Barium Titanate

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CJ:P10 Effect of BT Template Size on Piezoelectric Properties of Textured PMN-PT Ceramics

JAESUNG SONG, JUHYEONG JO, MIN-SOO KIM, IN-SUNG KIM, SOON-JONG JEONG, Korea Electrotechnology Research Institute, Changwon, Rep. of Korea

CJ:P11 Effectiveness of Magnetic Sheets in Suppressing Magnetic Leakage in Automobile Wireless Energy Transfer Systems

T. TAKEO, M. KAWAGUCHI, Mie University, Tsu, Mie, Japan; T. ISHIHARA, T. MATSUZAKI, Kitagawa Ind. Co., Ltd., Kasugai, Aichi, Japan

CJ:P12 Gd(Al,Co)O₃ Additions to Counter the Impact of High Silica Contamination in CGO

J.C.C. ABRANTES, E. GOMES, J.R. FRADE, UIDM, ESTG, Polytechnic Institute of Viana do Castelo, Viana do Castelo, Portugal; Ceramics Dep., (CICECO), University of Aveiro, Aveiro, Portugal

CJ:P13 Bit Memory in Absorption Spectrum of Piezoelectric Resonators

F. TSURUOKA, Department of Physics, Kurume University, Fukuoka, Japan

CJ:P14 Synthesis of Multiferroic Thin Films Based on Fluoride Phases

S. BATTIATO, G. MALANDRINO, Dipartimento di Scienze Chimiche, Università di Catania, and INSTM UdR Catania, Catania, Italy

CJ:P15 Effects of Thickness Variation on LiCoO₂ Cathode for High Capacity All-solid-state Thin Film Battery

SEUNG-HWAN LEE, EUN-SEOK KWON, **JOOSUN KIM**, High Temperature Energy Materials Research Center, KIST, Seoul, Korea; JOOHO MOON, Dept. of Materials Science and Engineering, Yonsei University, Seoul Korea

CJ:P17 Proton Conductivity of the 12R-Type Hexagonal Perovskites Sr₃RENb₃O₁₂ (RE = La,Nd)

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CJ:P18 Microstructural and Electrical Properties of Gadolinium Doped Barium Zirconate Sintered by Liquid Phase

E.B. MORAES, **D.Z. DE FLORIO**, UFABC, Santo André, SP/Brazil

CJ:P19 Correlation between Powder Characteristic and Microstructure Development of Y-doped BaCeO₃

H.E. ARAUJO, D.P.F. DE SOUZA, PPGCEM - DEMA/UFSCar, São Carlos, SP/Brazil

CJ:HP20 The Effect of Barium Carbonate Morphology on the Properties of Barium Titanate

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CJ:HP21 Effects of Hydrothermally Synthesized Powder Properties on Electrical and Optical Properties of Magnetron Sputtered (SnO₂)_x(ZnO)_{1-x} (x=0.0-0.5) Thin Films

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CJ:HP22 Effects of Hydrothermally Synthesized Targets Properties on Physical and Electrical Properties of Magnetron Sputtered $(\text{SnO}_2)_x(\text{ZnO})_{1-x}$ ($x = 0.5-1.0$) Films for Gas Sensor Application
C. ACIKSARI¹, I.G. TUNCOLU¹, E. SUVACI¹, E. OZEL¹, S.I. REMBEZA², E.S. REMBEZA², E.YU. PLOTNIKOVA², N.N. KOSHELEVA², ¹Anadolu University, Dept. of Materials Science and Engineering, Iki Eylul Campus, Eskisehir, Turkey; ²Voronezh State Technical University, Department of Semiconductor Electronics and Nanoelectronics, Voronezh, Russia

SYMPORIUM CK FUNCTIONAL MAGNETIC OXIDES

CK:P01 Resistance Noise in Ultra-thin Films of LaNiO₃

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CK:P04 Heteroepitaxial Growth of Pr_{0.7}Ca_{0.3}MnO₃ Films: MOCVD Synthesis and Characterization

M.R. CATALANO, E. SCHILIRÒ, E. SMECCA, G. GUIDO CONDORELLI, G. MALANDRINO, Dipartimento di Scienze Chimiche, Università degli Studi di Catania, ISTM-CNR and INSTM UdR di Catania, Catania, Italy; G. CUCINOTTA, M. MANNINI, A. CANESCHI, Dipartimento di Chimica "Ugo Schiff", Università degli Studi di Firenze, INSTM UdR di Firenze, Sesto Fiorentino, (FI), Italy

SYMPORIUM CL INORGANIC MATERIALS SYSTEMS FOR OPTICAL AND PHOTONIC APPLICATIONS

CL:P01 Fast UV Interconfigurational 5d-4f Luminescence of Pr³⁺ in Li₆Y(BO₃)₃

M. TREVISANI, F. PICCINELLI, I. CARRASCO RUIZ, **M. BETTINELLI**, Dept. Biotechnology, University of Verona, Italy

CL:P02 Preparation and Study of Optical Properties of Transparent Thulium Doped Yttrium-aluminum Garnet Ceramic (Tm:YAG)

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CL:P04 Synthesis and Optical Characterization of M- α -SiAlON (M=Ca, Ba, Sr) Doped by Europium

D. MICHALIK, T. PAWLIK, M. SOPICKA-LIZER, R. LISIECKI, Silesian University of Technology, Katowice, Poland

CL:P06 Influence of m and n Parameters of Ca- α -sialon:Eu Solid Solution on Phosphor's Optical Properties

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CL:P09 Formation and Investigation of the Metallic Particles in the Fluorine Phosphate Glasses

E.V. KOLOBKova, V.A. ASEEV, N.V. NIKONOROV, St. Petersburg State University of Information Technologies, Mechanics, and Optics, Saint-Petersburg, Russia

CL:P11 Optical Properties of Translucent YAG/YAG-Ce Ceramics

J. PLEWA, T. JÜSTEL, Münster University of Applied Sciences, Steinfurt, Germany

CL:P12 Growth Control of Epitaxial CaMoO₄ Thin Films by Pulsed Laser Deposition

T. DAZAI, Y. HAMASAKI, S. YASUI, M. ITOH, Tokyo Institute of Technology, Yokohama, Japan

CL:P13 Rare Earth Doped Glasses for Displays and Light Generation

U. CALDIÑO¹, M. BETTINELLI², M. FERRARI³, E. PASQUINI^{4, 5}, S. PELLI¹⁴, A. SPEGHINI^{2, 4}, **G.C. RIGHINI**^{4, 6}, ¹Departamento de Física, Universidad Autónoma Metropolitana-Iztapalapa, México, D.F., México; ²Dipartimento di Biotecnologie, Università di Verona, and INSTM, UdR Verona, Verona, Italy; ³IFN - CNR CSMFO Lab., Povo, Trento, Italy; ⁴Istituto di Fisica Applicata Nello Carrara, C.N.R., Sesto Fiorentino (Firenze), Italy; ⁵Dipartimento di Fisica e Astronomia, Università di Firenze, Sesto Fiorentino (Firenze), Italy; ⁶Museo Storico della Fisica e Centro Studi e Ricerche "Enrico Fermi", Roma, Italy

CL:P14 Structural and Optical Characterization of an Elpasolite Matrix: a new type of Opto-thermo Chemical Sensor

L. CORNU, **M. GAUDON**, P. VEBER, S. PECHEV, O. TOULEMONDE, M. JOSSE, R. DECOURT, V. JUBERA, CNRS, Univ. Bordeaux, ICMCB, UPR 9048, Pessac, France

CL:P15 Pure Excitonic Emission of ZnO Nanoparticles: Synthesis and Optical Characterization

E. ILIN, C. AYMONIER, S. MARRE, P. MARTIN, R. BROWN, S. LACOMBE, V. JUBERA, ICMCB-CNRS, Pessac Cedex, France

CL:P16 Performance of DLC and Si-DLC Films on Ti6Al4V for Aerospace Applications

L.L. FERREIRA¹, P.A. RADÍ¹, A.S. DA SILVA SOBRINHO¹, L.V. SANTOS², **M. MASSI**^{1, 3}, ¹Instituto Tecnológico de Aeronáutica, ITA/CTA, São Jose dos Campos - SP, Brazil; ²Universidade do Vale do Paraíba, IP&D/UNIVAP, São Jose dos Campos - SP, Brazil; ³Instituto de Ciência e Tecnologia, ICT/UNIFESP, São Jose dos Campos - SP, Brazil

CL:HP17 Synthesis of Dual Fluorescently Labeled Silica Nanoparticles via a Reverse Microemulsion Method for in Vitro Studies

S. SHAHABI, L. TRECCANI, K. REZWAN, Advanced Ceramics, University of Bremen, Bremen, Germany

CL:HP18 Huge Susceptibility Increase within the (1-x) TeO₂ + x TeO₃ Crystal System: Ab Initio Calculation Study

A. PLAT, M. COLAS, J. CORNETTE, M.B. SMIRNOV, O. NOGUERA, O. MASSON, A.P. MIRGORODSKY, P. THOMAS, Université de Limoges, Laboratoire de Sciences des procédés céramiques et traitements de surface (SPCTS), Limoges, France

SYMPORIUM CM

INORGANIC POLYMERS (GEOPOLYMERS) AND GEOCEMENTS: ENVIRONMENTALLY FRIENDLY CERAMIC MATERIALS FOR LOW-TECHNOLOGY AND HIGH- TECHNOLOGY APPLICATIONS

CM:P01 Application of Different Treatment of Illite Clay for Low Temperature Ceramics

G. SEDMALE, A. KOROVKINS, I. SPERBERGA, M. RUNDANS, Riga Technical University, Institute of Silicate Materials, Riga, Latvia; G. STINKULIS, University of Latvia, Department of Geology, Riga, Latvia

CM:P03 Obtaining of Lightweight Geopolymer using Ash from Thermal Power Plants

B.I. BOGDANOV, P. S. PASHEV, **Y.H. HRISTOV**, University "Prof. d-r Assen Zlatarov", Department of Inorganic Substances and Silicates, Bougas, Bulgaria

CM:P04 Durability of Fly Ash Geopolymer Mortars in Corrosive Environments, Compared to that of Cement Mortars

A. ASPROGERAKAS, A. KOUTELIA, G. KAKALI, **S. TSIVILIS**, National Technical University of Athens, School of Chemical Engineering, Athens, Greece

CM:HP06 Strength Optimization of Geopolymers Containing Blast Furnace Slags as Sole Binder

I. BALCZAR, T. KORIM, K. KOVÁCS, University of Pannonia, Veszprém, Hungary

SYMPOSIUM CN

SCIENCE AND TECHNOLOGY FOR SILICATE CERAMICS

CN:P04 Evaluation of Open Porosity of the Ceramic Proppants during Sintering

J. PARTYKA, M. BUCKO, M. GAJEK, E. WÓJCIK, Faculty of Materials Science and Ceramic, AGH University of Science and Technology, Kraków, Poland

CN:P07 Preparation of Exfoliated the Melamine Modified Mica/polyamide-6 Nanocomposite and its Properties

S. OHYAMA^{1, 2}, K. TAMURA¹, T. KITAZAWA², A. YAMAGISHI², ¹National Institute for Materials Science, Tsukuba, Japan; ²Toho University, Japan

CN:P09 Study of the Variables that Leads to Hue Variations on Tiles Decoration Based on Silicon Cylinder Technique Laser Engraving Method

F. FERRACO, A.O. BOSCHI, Federal University of Sao Carlos, Sao Paulo, Brazil

CN:P11 The Effect of Lithium Alumina Silicate Phases on Elastic Modulus of Porcelain Tiles

T. AYDIN¹, A. KARA², ¹Kirikkale University, Faculty of Engineering, Department of Metallurgy and Materials Engineering, Kirikkale, Turkey; ²Material Science and Engineering Department, Anadolu University, Eskisehir, Turkey

CN:P12 Study of Processing Techniques for Use of Raw Material Rich in Nepheline

C. DEL ROVERI¹, A. ZANARDO², L. LUIS DA SILVA³, L. HIRATA GODOY², M.M. TORRES MORENO², F. CABANAS NAVARRO¹, **S. CARVALHO MAESTRELLI¹**, ¹UNIFAL - MG, Campus Avançado de Poços de Caldas, ICT, Brazil; ²UNESP - DPM; ³Endeka Ceramics

CN:P15 Composition and Ceramic Characteristics of Cretaceous Clays from Morocco

C. SADIK¹, A. ALBIZANE¹, IZ-EDDINE EL AMRANI², ¹Department of Chemistry, Faculty of Science and Technology, University Hassan II, Mohammed V, Morocco; ²Department of Earth Sciences, University Mohammed V Agdal, Scientific Institute, Rabat, Morocco

SYMPOSIUM CO

**REFRACTORIES: DEVELOPMENTS IN
RAW MATERIAL, PRODUCTION AND
INSTALLATION, MODELLING, AND
TESTING / PERFORMANCE**

CO:P02 Microstructures and Corrosion Mechanisms in MgO-C Bricks in Contact with High-basicity and FeO-rich Slags

E. BENAVIDEZ, E. BRANDALEZE, Dto. Metalurgia-Deytema, FRSN-UTN, San Nicolás, Argentina; L. MUSANTE, P. GALLIANO, Tenaris REDE AR, Campana, Argentina

**CP - 7th International Conference
ADVANCED INORGANIC FIBRE
COMPOSITES FOR STRUCTURAL AND
THERMAL MANAGEMENT APPLICATIONS**

CP:P02 Evaluation of Properties of Glass Wool Reinforced Plastic Composite

M. TSUKAMOTO^{1, 2}, Y. YOSHIMURA^{2, 3}, Y. KUROKI², T. OKAMOTO², M. TAKATA^{2, 4}, ¹MAG-ISOVER K.K., Kasumigaura, Ibaraki, Japan; ²Nagaoka University of Technology, Nagaoka, Niigata, Japan; ³Yoshimura Co., Ltd., Kuki, Saitama, Japan; ⁴Japan Fine Ceramics Center, Atsuta-ku, Nagoya, Japan

CP:P03 Microstructural Characterization of Stone Wool Materials

L. CHAPELLE¹, P. BROENDSTED², Y. KUSANO², M. ROSENDAL FOLD-SCHACK¹, D. LYBYE¹, ¹ROCKWOOL International A/S, Frederiksborg, Denmark; ²DTU Wind Energy

CP:P04 Fracture Toughness Evaluation of Ceramic Substrates Using Precracked Specimens

H. MIYAZAKI, Y. YOSHIZAWA, K. HIRAO, T. OHJI, National Institute of Advanced Industrial Science and Technology (AIST), Nagoya, Japan

Notes













Social Programme

Welcome Party “Terme Tettuccio” Montecatini Terme

*Monday June 9
20.30 - 23.30*

The Welcome Party of CIMTEC 2014 will be held on June 9 evening at the magnificent “Tettuccio” (“Small Roof”) establishment, the most important and renowned Spa in Montecatini.

The Tettuccio establishment, known as the “bagno nuovo” (new baths) from as early as the 14th century, derived its name from the canopy (or tettoia) that covered the spring. The building, designed by architect Gaspero Maria Paoletti, between 1779 and 1781, had a particularly striking rusticated door. In 1916, Florentine architect Ugo Giovannozzi drew up plans to renovate the entire complex. This project, based on the concept of the Roman baths, was for a Spa establishment set in leafy grounds planted with Lebanon cedars, palms, sequoias, acacias, laurel trees, wisteria, pines and lime trees, and adorned with impressive colonnades, rostra, fountains and large flower-beds bordered by box hedges. The building's main focus was to be a conch-shaped granite fountain, held up by a group of bronze statues of marine figures, whose waters would be collected in a pool with a parapet decorated with seahorses.

At the Welcome Party delegates will enjoy a taste of a large variety of the world renowned Tuscania traditional dishes and drinks in an elegant and friendly environment.



Entrance ticket for non-registered companions: 30.00 EUR

Gala Concert

*“Terme Tettuccio” **

*Wednesday June 11
21.30 - 23.00*



The “Gala Concert” will be performed by the “Quartetto D’Archi dell’Arena di Verona” (“String Quartet of the Arena di Verona” in the magnificent open spaces of “Terme Tettuccio”).

The string quartet of the Arena of Verona springs up from the idea of conveying into chamber language the authentic magic of the Arena the millenary temple where music has enchanted and moved the audience from all over the world for centuries.

The original and deep musical message proposed by the Arena String Quartet expresses the passions, dramas, possible or impossible love stories which are inborn in melodrama; succeeding in this way to transmit the emotions of the atmosphere of Arena, the most beautiful theatre in the world.

Quartetto d’Archi dell’Arena di Verona

Gunther Sanin 1st Violino
Vincenzo Quaranta 2nd Violino
Sara Airoldi Violoncello
Luca Pozza Viola

Pianista: Roberto Corlianò

Soprano: Teresa di Bari

Tenore: Aldo Caputo

Technical Management

Associazione Culturale “Il Parnaso”

The programme will include pieces by: Bellini, Bizet, Mascagni, Puccini, Messenet, Falvo/Fusco, and Verdi.

**In case of bad weather, the Concert will be held at “Teatro Imperiale”, Piazza Massimo D’Azeglio 5, Montecatini Terme.*

Entrance ticket for non-registered companions: 20.00 EUR (subjected to place availability)

Conference Dinner ***"Fattoria Medicea"***

*Friday June 13
20.00 - 23.30*

The CIMTEC 2014 Conference Dinner will be held at the "Fattoria Medicea" (Medici Farm) on Friday, June 13 evening (20.00-23.30). Located in Monsummano Terme, near Pistoia in the heart of the Valdinievole area, the Fattoria Medicea was built in 1515 by order of the Grand Duke Ferdinando I, the Grandson of Lorenzo de' Medici. Today, after a long and careful restoration, commissioned in 1995 by the Prince Borghese family, the present owners, this extraordinary property has regained its unique majesty and is the ideal location for prestigious national and international events.



Entrance ticket for non-registered companions: 60.00 EUR (subjected to place availability)

Optional Tours

PISTOIA

Monday June 9, afternoon

14.30 - 19.00

Pistoia, characterized by Medieval buildings, is an ideal destination for those who want to know a typical Tuscan town far away from mass tourism. In Pistoia guide tour begins at Piazza S. Francis, from which you will soon reach the Romanesque church of S. Andrea with the beautiful marble pulpit by Giovanni Pisano, one of the most interesting works of art in Pistoia. Moving on to the Hospital of the Log, with its wonderful facade, we reach the Piazza del Duomo with its Romanesque cathedral, baptistery and the well-preserved city's buildings. Then we cross the bustling market town of Piazza della Sala to reach the church of S. John Fuoricivitas with its interesting pulpit of Fra 'William of Pisa and the Visitation of Luca della Robbia.



Meeting point: entrance of the "Palazzo dei Congressi" at 14.30. Return to Montecatini Terme at about 19.00. The participation fee (25 EUR) includes transportation, city entrance tax, English speaking hostess and local guide.

FIRENZE (FLORENCE)

*Tuesday June 10, full day
9.00 - 19.00*

In the morning visit to the City Center. An unrivalled itinerary of art and culture in the heart of Florence, Cathedral (Santa Maria del Fiore), with its Cupola by Brunelleschi, the Campanile (Bell Tower) by Giotto, and the Baptistry with the famous Gates of Paradise by Ghiberti and Andrea Pisano, Piazza della Signoria dominated by imposing Palazzo



della Signoria flanked by the Loggia of Lanzi and the beautiful Neptune Fountain, Ponte Vecchio, the Uffizi Gallery, etc. In the afternoon, after lunch, visit to Poggio Imperiale, Piazzale Michelangelo and San Miniato Church.



*Meeting point: entrance of the "Palazzo dei Congressi" at 9.00. Return to Montecatini Terme at about 19.00.
The participation fee (60 EUR) includes transportation, city entrance tax, English speaking hostess, local guide and lunch.*

AREZZO

*Wednesday June 11, morning
8.30 - 13.30*

Arezzo is a beautiful city in Tuscany, where literature, art, architecture and history blend perfectly. Although overshadowed by the fame of Florence, Arezzo, located about seventy miles to the south-west, has nothing to envy to the Tuscan capital. And it is the city that gave birth to Francesco Petrarca, one of the most famous poets of Italy, known for his major work, *Canzoniere*, where he sang his love for Laura. But it is not only Petrarch to be born in this city: to Arezzo are connected a string of famous men, as Cilnio Gaius Maecenas, one of the famous protagonists of Augustan Rome, the politician Henry Head, the painter Margaritone and Spinello Aretino, the poets Cenne from the Guitar and Guittone (1235-1294), painter and architect Margaritone (second half of the thirteenth century), the official political Leonardo Bruni, Andrea Cesalpino the philosopher, the architect Vasari, who signed some of the most important works of the city and the musician Marcantonio Baskets.



It is a medieval city, as expressed by the two most important monuments of the city itself, the Cathedral and the Medici Fortress. There are many places of historical and artistic interest such as the Cathedral or the Church of San Donato, the fourteenth-century church of San Domenico, passing by the church of Santa Maria and Basilica of San Francesco. Continuing along the buildings lay as one of the fraternity, which mixes Gothic and Renaissance architecture, or the birthplace of Petrarch, and the Palazzo dei Priori.

Meeting point: entrance of "Palazzo dei Congressi" at 8.30. Return to Montecatini Terme at about 13.30.

The participation fee (30 EUR) includes transportation, city entrance tax, English speaking hostess and local guides.

SIENA - SAN GIMIGNANO

*Thursday June 12, full day
9.00 - 19.30*

Takes you through one of the most attractive landscapes of Central Italy, with wooded hills and valleys and the renowned Chianti area, famous throughout the world for its high-quality wines. Siena is a



treasure of history and art with its rich School of Sienese Painting, its marvellous Cathedral, the Palazzo Comunale rising majestically from the lovely fan-shaped Piazza del Campo, the Tower of Mangia, San Domenico, Piazza Salimbeni, Palazzo Ghigi, Piazza del Capitano, etc. It will leave unforgettable memories.

In the afternoon, visit to S. Gimignano, a small town famous for its numerous towers. It is a real gem of Medieval architecture which takes you back to the time of great battles and romantic love stories, as described by minstrels' tales.



Meeting point: entrance of the "Palazzo dei Congressi" at 9.00. Return to Montecatini Terme at about 19.30.

The participation fee (65 EUR) includes transportation, cities entrance taxes, English speaking hostess, local guides and lunch.

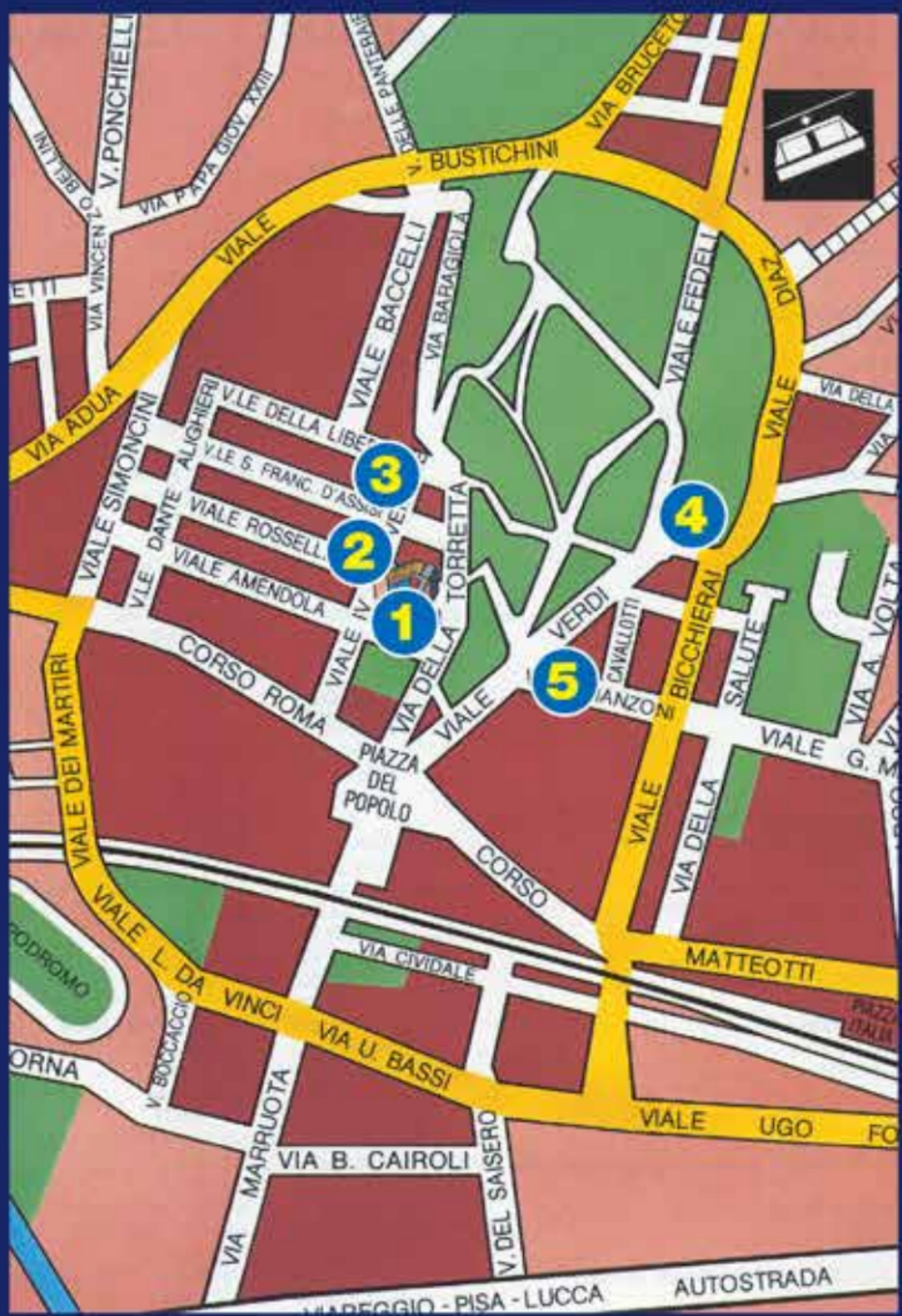
Tour to PISA

*Friday June 13, morning
9.00 - 13.30*

Shown is one of the loveliest architectural complexes in the world. On a large smooth lawn stands the Cathedral, the Baptistry and the famous Leaning Tower, a unique group of buildings in an unrivaled setting, the legacy of a past age which now belongs to all mankind. Along the southern side of the piazza lie the buildings of the old University, center of research and thought and famous for scientific disciplines.



Meeting point: entrance of the "Palazzo dei Congressi" at 9.00. Return to Montecatini Terme at about 13.30. The participation fee (30 EUR) includes transportation, city entrance tax, English speaking hostess and local guide.



1 Palazzo dei Congressi

2 Hotel Tamerice Principe

3 Hotel Croce di Malta

4 Terme Tettuccio

5 Teatro Imperiale