





Friday, June 14th 2019 -Saturday, June 15th 2019

ECerS SUMMER SCHOOL for students and industrialists High and Ultra-High Temperature Ceramics



Welcome to Torino

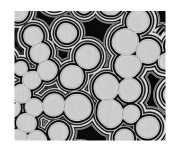
It is a great pleasure to invite you to take part to the 2019 ECerS Summer School : High and Ultra-High Temperature Ceramics which will be held at Politecnico di Torino, Italy, from June 14th to June 15th, 2019.

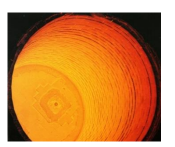
The aim of this school is to create a forum that brings together students, professors, and industrialists from the high and ultra-high temperature ceramics field in order to develop links and a common language for better research and technological innovations, to define key challenges and open questions to move toward effective solutions.





Ultra refractories Thermo-structural composites Refractories







Venue: Politecnico di Torino Lingotto Building, Via Nizza, 230

Via Varazze

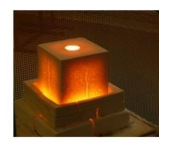
Piazza Carl

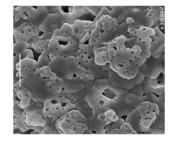
Museo dell'Automobil

lôpital pour enfants

SARPI 🕢 VEOLIA

Reactivity and corrosion





Your contact for any queries:

Prof. J. Poirier Ms. V. Huart

er jacques.poirier@univ-orleans.fr school2019@bcrc.be









Friday, June 14th 2019 -Saturday, June 15th 2019

ECerS SUMMER SCHOOL: PROGRAM

Friday, June 14th

Design, characteristics, applications and degradation of high and ultra-high temperature ceramics

> Refractories, Ultra-refractories, Ceramic matrix composites

Thermodynamics : phase diagram and chemical reaction

- Understanding of phase diagram
- > Chemical reactions between solid, liquid and gas
- > Computational thermodynamic database

Reactivity and corrosion of refractories by liquid and gas

> Reactions, mechanisms, applications

Reactivity and corrosion of ceramic matrix composites

> Self-healing in ceramic matrix composites

Lecturers

Prof. M. Rigaud, Ecole Polytechnique, Canada Prof. J. Poirier, CEMHTI-CNRS, University of Orleans, France Prof. F. Rebillat, LCTS, University of Bordeaux, France Dr. M. Balat Pichelin, PROMES-CNRS, France Dr. F. Monteverde, ISTEC-CNR, Italy

ĢFC



Saturday, June 15th

Reactivity and corrosion of ceramic matrix composites

- Recent progress of environmental barrier coatings: achievements, open problems and challenges.
- Processing of carbon-fibre based UHTCs and thermo-ablative materials.
- > Testing by oxyacetylene and oxypropane torchs, arc jet testing.

Reactivity and corrosion of ultra-high temperature ceramics

- Study of the high temperature behavior of ultra-high temperature ceramics and measurements of emissivity and catalycity (atmospheric reentry applications of space vehicles)
- Thermo-chemical surface (in)-stabilities of ultra-high temperature ceramics in simulated reentry conditions
- Entropy stabilized ultra-high temperature ceramics: oxidation and transport properties

Group discussion, conclusion and closing

- Prof. In-Ho Jung, Seoul National University, South Korea
- Dr. T. Tonnesen, RWTH Aachen University, Germany
- Prof. Y. Kagawa, Tokyo University of Technology, Hachioji, Japan
- Prof. J. Binner, School of Metallurgy and Materials, University of Birmingham, UK
- Prof. E. Opila, Dpt. of Materials Science and Engineering, University of Virginia, USA















Friday, June 14th Saturday, June 15th

INFORMATION AND REGISTRATION FORM Deadline for registration : <u>May 15th 2019</u>

Online registration fee available on the EcerS website: <u>http://ecers.org/en/2019-ecers-summer-school.html</u>

Or registration form to be sent to school2019@bcrc.be

Title/ Family name :

First name :

□ Student or □ Professional

University/lab/Company :

VAT number if any :

Street:

Zip code /Town :

Country:

Phone:

Email:

Member of : European Ceramic Society (ECerS)
American Ceramic Society (ACerS)

□ Not member

Payment

Payment of the registration fee must be done on the following bank account:

IBAN: **BE16 7512 0815 5774** BIC: **AXABBE22**

with the following reference: SummerSchoolECerS2019 – First and Last Name

Student registration fees

- □ 300 euros for Master or PhD, members of ECerS or ACerS
- □ 400 euros for non members of ECerS or ACerS

The student registration fee includes :

- □ 2 nights-single room from 13th to 15th June in Camplus Guest Lingotto
- Attendance to the ECerS courses, certificate of attendance, coffee breaks, lunches and banquet
- □ F.I.R.E Compendium Series : corrosion of refractories (3 books)

Professional registration fees

- □ 550 euros for members of ECerS or ACerS
- □ 650 euros for non members of ECerS or ACerS

The professional registration fee includes :

- Attendance to the ECerS courses, certificate of attendance, coffee breaks, lunches and banquet
- □ F.I.R.E Compendium Series : corrosion of refractories (3 books)

No room booking is included in the professional registration fee -

The Organizing Committee recommends two hotels situated near the ECerS Summer School :

- NH Hotel Lingotto
- Double Tree by Hilton Turin Lingotto.