

FRAY INTERNATIONAL SYMPOSIUM



Prof. Derek J. Fray

On Metals and Materials Processing in a Clean Environment :

- Principles
- Technologies
- Industrial Practice
- Environment/Health, Energy & Policies

Incorporating 3 International Symposia:

- **Advanced Sustainable Iron and Steel Making**
- **Sustainable Non-Ferrous Smelting in 21st Century**
- **Molten Salts and Ionic Liquids 2011**

**Hilton Cancun Golf & Spa Resort
CANCUN, MEXICO**

27 Nov - 01 Dec 2011

400+
papers from
50 countries

210+
Sponsors
worldwide

20+
Professional
Short Courses

Abstracts
still being
accepted

IMAGINE BEING HERE IN DECEMBER THIS YEAR

This symposium honors the very distinguished work and lifetime achievements of Professor Fray. He is a well known figure in metals and materials extraction and processing world for its deeply original impact in several fields such as non-ferrous, ferrous and recycling, in various processing routes such as pyrometallurgy (sulphide and metallic smelting), hydro-metallurgy and electro-chemistry and in several investigating techniques such as experimental measurements and physical modelling. He is Fellow of some of the most prestigious professional organizations, author of almost 400 scientific papers and inventor of approximately 179 patents arising from 62 families of patents. Reflecting his rich activity the symposium will cover the equally important areas of principles, technologies and industrial practice with special emphasis on a globally sought clean environment of 21 century.



Florian Kongoli
Chair / FLOGEN
Canada / USA



Maurits Van Camp
Co-Chair/UMICORE
Belgium



Reinhard Püllenber
Co-Chair/BERZELIUS
Germany



R. Vasant Kumar
Co-Chair/U. Cambridge
United Kingdom



Hongmin Zhu
Co-Chair / USTB
China



S.Komar Kawatra
Co-Chair/MTU
USA



Mario Sanchez
Co-Chair/U. Concepcion
Chile



M. Gaune-Escard
Co-Chair/Polytechnique
France



George Z. Chen
Co-chair/U. Nottingham
United Kingdom



Yoshio Waseda
Co-chair/Tohoku U.
Japan



Martin Pech-Canul
Co-chair/Cinvestav
Mexico



BERZELIUS
METALL



Web site: www.flogen.com/FraySymposium **Contact information:** Dr. Florian Kongoli (fkongoli@flogen.com)
Phone: 1-514-344-8786 ext. 220 **Toll-Free (N. America):** 1-877-2-FLOGEN **Fax:** 1-514-344-0361