

FRAY INTERNATIONAL SYMPOSIUM



Prof. Derek J. Fray

On Metals and Materials Processing in a Clean Environment :

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

THIRD NOTICE

Incorporating the International Symposium on
Advanced Sustainable Iron and Steel Making

Hilton Cancun Golf & Spa Resort
CANCUN, MEXICO 4 - 7 December 2011



Sponsored until now by more than 110
organizations worldwide

This symposium honors the very distinguished work and lifetime achievement of Prof. 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), hydrometallurgy and electro-chemistry and in several

metallurgy (sulphide and metallic smelting), hydrometallurgy 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 on 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.

ORGANIZERS



Florian Kongoli
Chair
Flogen Technologies, Inc
Canada / USA



Maurits Van Camp
Co-Chair
UMICORE
Belgium



R. Vasant Kumar
Co-Chair
University of Cambridge
United Kingdom



Hongmin ZHU
Co-Chair
U of Science & Technology
Beijing China



S. Komar Kawatra
Co-Chair
Michigan Technological U.
USA



Mario Sanchez
Co-Chair
U. de Concepcion
Chile

Web site: www.flogen.com/FraySymposium
Contact information: Dr. Florian Kongoli
Email Address: fkongoli@flogen.com

Phone: 1-514-344-8786 ext. 220
Toll-Free (N. America): 1-877-2-FLOGEN
Fax: 1-514-344-0361