

6º ENCONTRO NACIONAL DE CROMATOGRAFIA



Comissão Organizadora
 José S. Câmara – UMa (Funchal)
 Sílvia M. Rocha – UA (Aveiro)
 José Manuel F. Nogueira – FCUL (Lisboa)
 José C. Marques – UMa (Funchal)
 Paula C. Castilho – UMa (Funchal)

Comissão Científica
 Adriano Teixeira – INETI (Lisboa)
 Ana Costa Freitas – UE (Évora)
 António César Ferreira – ESBUCP (Porto)
 Aquiles Barros – FCUP (Porto)
 Celeste Lino – FFUC (Coimbra)
 Elisabete Lima – UAc (Açores)
 Fernando Nunes – UTAD (V. Real)
 Ivonne Delgadillo – UA (Aveiro)
 João A. Queiroz – UBI (Covilhã)
 José Carlos Marques – UMa (Funchal)
 José Manuel F. Nogueira – FCUL (Lisboa)
 José Maria Oliveira – UM (Braga)
 José S. Câmara – UMa (Funchal)
 Luís Vilas Boas – IST/UTL (Lisboa)
 Marcela Segundo – FFUP (Porto)
 Marco Gomes da Silva – FCT/UNL (Lisboa)
 Maria Conceição Mateus – UAlg (Faro)
 Maria Cristina Climaco – INRB, I.P. (Torres Vedras)
 Maria H. Florêncio – FCUL (Lisboa)
 Maria Rosário Bronze – FFUL (Lisboa)
 Paula C. Castilho – UMa (Funchal)
 Paulo Jorge Fernandes – LDRA (Funchal)
 Sílvia M. Rocha – UA (Aveiro)




6º Encontro Nacional de Cromatografia

Funchal

14 a 16 de Dezembro de 2009

Conferencistas Convidados

Pat Sandra - Research Institute for Chromatography (Belgium)
Janusz Pawliszyn - Department of Chemistry, University of Waterloo (Canada)
Juan Cacho Palomar - Faculty of Sciences, University of Zaragoza (Spain)

Informações Gerais
 Prof. José S. Câmara
 Departamento de Química - Universidade da Madeira
 Campus da Penteada, 9000-390 Funchal, PORTUGAL
 Tel.: +351 291 705 100
 Fax: + 351 291 705 149
 e-mail: jsc@uma.pt
 Website: <http://www.uma.pt>

FRAY INTERNATIONAL SYMPOSIUM



Prof. Derek J. Fray

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 is several investigating techniques such as experimental measurements 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.

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

SECOND NOTICE

FRAY INTERNATIONAL SYMPOSIUM

On Metals and Materials Processing in a Clean Environment :

- Principles
- Technologies
- Industrial Practice

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

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 and Technology
Beijing China