Expression of Interest □ I am interested in participating in Flow **Analysis IX** ☐ Please put me on you mailing list I expect to be accompanied by: Partner Number of children \square ☐ I intend to offer a lecture presentation ☐ I intend to offer poster presentation **Provisional subject of lecture/poster: Contact Details** Title: Surname: **Initials:** Organisation _____ Address: Phone: Fax: _____ ☐ I wish to receive updated information on Flow Analysis IX via E-mail Please fax completed form (+61 352271040) or alternatively use the electronic version of the form that can be found at the website and email to swlewis@deakin.edu.au

Conference Venue

The conference venue is the historic Waterfront Campus of Deakin University, located in the centre of Geelong close to hotels, restaurants and shops. Geelong is close to surf, sand and sea. Attractions nearby include:

- the Great Ocean Road for spectacular scenery
- the Otway Ranges for forest walks
- plenty of beaches for surfing and relaxation,
- the Bellarine Peninsula with its wineries and good food
- Melbourne for shopping and shows.



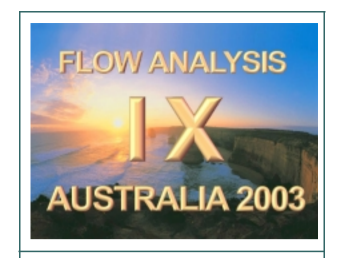
Conference Secretariat

School of Biological and Chemical Sciences Deakin University Geelong VIC 3217 Australia

Fax: +61 (03) 52271040

E-mail:tucker @deakin.edu.au or

swlewis@deakin.edu.au



9th International Conference on Flow Analysis

Geelong, Australia February 10-14th, 2003



FLOW ANALYSIS IX

9th International Conference on Flow Analysis, Geelong, Australia, February 10-14th, 2003



For a number of Australian flow analysts, it has been something of a cherished dream to play host to the international flow analysis community. We are therefore delighted that Flow Analysis IX will be held down-under and we warmly invite you to the bayside city of Geelong

to attend this meeting. This triennial Flow Analysis conference provides a stimulating forum for the international community of flow analysis scientists to exchange ideas and present new concepts and applications in flow analysis. We look forward to seeing you in Australia.

Ian McKelvie Chair, Flow Analysis IX

Invitation

We invite prospective participants to register their interest either electronically or by mail, and to submit contributions for presentation on all aspects of flow analysis including flow injection analysis, sequential injection analysis, segmented flow analysis, capillary electrophoresis and related hybrid techniques.

Supporting Organisations

Flow Analysis IX is held under the auspices of the Analytical Chemistry Division of the Royal Australian Chemical Institute.

Sponsors of Flow Analysis IX to date:

• Deakin University

Scientific Programme

Topics to be covered will include:

- Theoretical aspects of flow analysis
- Chemometrics
- Recent advances in instrumentation
- Sample treatment
- Miniaturisation including "labs-on-a-chip"
- Environmental, clinical and industrial applications

The official language of the conference will be English. The scientific programme will consist of plenary lectures and contributed lectures. Each session of contributed papers will begin with an invited lecture from a prominent flow analysis scientist. Separate times will be made available for poster sessions. Conference proceedings will be published in *Analytica Chimica Acta* after normal reviewing procedures.

Organising Commitee

Chair: Assoc. Prof. Ian McKelvie, Monash University Secretary: Prof. Daryl Tucker, Deakin University Treasurer: Mr Terry Elms, RMIT University

Convener, Scientific Subcommittee: Assoc. Prof. Neil

Barnett, Deakin University

Convenor, Fundraising & Sponsorship Subcommittee: Dr Chris Chow, CRC for Water Quality & Treatment Convenor, International Advisory Board: Dr David

Davey, University of South Australia

Convenor, Publicity/E-communication Subcommittee:

Dr Simon Lewis, Deakin University

Committee Members:

Dr Stuart Chalk, University of North Florida Dr Spas Kolev, Melbourne University Prof. Robert Cattrall, La Trobe University

International Advisory Board

Dr David Davey (Convenor), University of South Australia, Adelaide, Australia

Dr Spas Kolev: Melbourne University, Melbourne, Australia

Prof. Gary Christian: University of Washington, Seattle, USA

Assoc. Prof. Kate Grudpan: Chiang Mai University, Thailand

Prof Elias A.G. Zagatto*: University of S. Paulo,

Piracicaba, Brazil

Prof. Julian F. Tyson: University of Massachusetts,

Amherst, Massachusetts, USA

Prof. Koos van Staden: University of Pretoria, Pretoria,

South Africa

Prof. Alan Townshend: University of Hull, Hull, United Kingdom

Prof. Toshihiko Imato: Kyushu University, Japan

Prof. Marek Trajanowicz*: University of Warsaw, Poland Prof. Antony Calokerinos: University of Athens, Athens,

Greece

Prof. Ari Ivaska: Abo Akademi University, Finland Prof. Kip Powell: University of Canterbury, Christchurch,

New Zealand

Prof. Miroslav Polasek: Charles University, Hradec

Kralove, Czech Republic

Prof. Maria Dolores Luque de Castro: University of

Cordoba, Cordoba, Spain

Prof. Zhaolun Fang: Northeastern University, Shenyang, China

Dr Bernhard Lendl: Technische Universitat, Wien, Austria

Prof. Miguel Valcarel*: University of Cordoba, Spain Prof. Elo H. Hansen: Technical University of Denmark, Denmark

Dr Marcella Burgera: University of Los Andes, Merida, Venezuela

Prof. Wolfgang Frenzel: Univerity of Berlin, Berlin Prof. Yurij Zolotov: Academy of Sciences, Moscow Russia

Prof. Paul Worsfold: University of Plymouth, Plymouth, United Kingdom

* Chairs of previous FLOW ANALYSIS meetings