

IFORS 2011

Conference for the International Federation of Operational Research Societies

Second Call for Papers

19th Triennial Conference of
the International Federation of Operational Research Societies

10th – 15th July, 2011

Melbourne, Australia

World OR: Global Economy and Sustainable Environment

Recent natural catastrophes and man-made crises have underscored the interconnectedness of our world. Any upheaval leads to momentous reverberations across the globe with impacts well into the future.

Now more than ever, Operational Research is of strategic importance to address problems critical to the economy and the environment. Academics and practitioners are invited to share their knowledge, experience and insights on theory, methodology and application of operational research to issues of vital concern to the global community.

Abstract Submission now open:

Papers on all aspects of Operational Research are invited. Authors wishing to present are requested to submit an abstract of not more than 100 words via the Abstract Submission system at:

<http://www.euro-online.org/conf/ifors2011/>

Important Dates:

Deadline for contributed abstracts: 15 December 2010

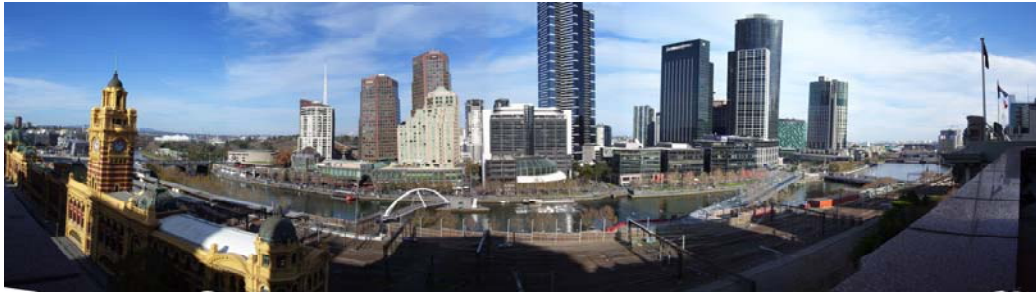
Deadline for invited abstracts: 15 January 2011

For info on invited streams, see the Program section of the conference webpage:

<http://www.ifors2011.org>.

For enquiries, please contact the Programme Committee Chair:

Prof. Janny M.Y. Leung
Department of Systems Engineering and Engineering Management
The Chinese University of Hong Kong
Shatin, New Territories, Hong Kong
Phone: +(852) 2609-8238
E-mail: jleung@se.cuhk.edu.hk



IFORS Prize for OR in Development:

Submissions are invited of papers describing a practical OR application in a developing country, related to education, health, water, technology, resource use, infrastructure, agriculture, environmental concerns, etc.

Enquiries should be sent to the Prize Committee Chair:

Dr. Subhash Datta, Director
Jaipuria Institute of Management
1 Bambala Institutional Area, Pratap Nagar, Jaipur – 302033
India
e-mail: subhash.datta@gmail.com or sdatta@jimj.ac.in

Software and Book Exhibition:

Companies are invited to exhibit their books, products and software that have relevance to Operational Research. Potential exhibitors should contact the Conference Secretariat.

About Melbourne

With a population of over four million, Melbourne is Australia's second largest city. It is regarded as the cultural and fashion capital of Australia and renowned for its fine restaurants. It is a true multicultural city with more than one quarter of Melbourne's inhabitants being born overseas. Melbourne is one of the great cities of the world. Its unparalleled attractions are its gardens and parklands, food precincts, arcades and great sporting facilities.

Conference Organising Committee:

Chair: Dr Patrick Tobin
School of Arts and Sciences (Vic)
Australian Catholic University
Melbourne Campus (St Patrick's)
Patrick.Tobin@acu.edu.au
Phone: +61 3 9953 3199
Fax: +61 3 9495 6141

Secretary: Ms. Kaye Marion
Senior lecturer in Operations Research and Statistics
School of Mathematical and Geospatial Sciences
RMIT University
k.marion@rmit.edu.au
Phone: +61 3 9925 3162

Treasurer: Assoc Prof Paul Lochert
plochert@bigpond.net.au
Phone: +61 3 9802 4628

Organising Committee:

Prof Baikunth Nath
Computer Science and Software Engineering
University of Melbourne
baikunth@unimelb.edu.au
Phone: +61 3 8344 1400

Prof John Hearne
Head, School of Mathematical and Geospatial Sciences
RMIT University
John.hearne@rmit.edu.au
Phone: +61 3 9925 2283

Prof Natasha Boland
School of Mathematical and Physical Sciences
University of Newcastle
Natashia.Boland@newcastle.edu.au
Phone: +61 2 4921 6717
Fax: +61 2 4921 6898

Invited Streams and Organisers:

Airline Applications	Matthias Ehrgott	m.ehrgott@auckland.ac.nz
Analytic Hierarchy Process	Josef Jablonsky	Jablon@vse.cz
Applied Probability	Peter Taylor	P.Taylor@ms.unimelb.edu.au
Approximation Algorithms	Hans Kellerer	hans.kellerer@uni-graz.at
Bioinformatics	Ceyda Oguz	coguz@ku.edu.tr
Combinatorial Optimization	Silvano Martello	silvano.martello@unibo.it
Constraint Programming (CP-AI)	Jimmy Lee	jlee@cse.cuhk.edu.hk
	Mark Wallace	Mark.Wallace@infotech.monash.edu.au
	Natashia Bolland	Natashia.Boland@newcastle.edu.au
Continuous Optimisation	Gerhard Wilhelm Weber	gweber@metu.edu.tr
Cutting and Packing	David Pisinger	pisinger@diku.dk
	Jose Oliveira	jfo@fe.up.pt
Data Envelopment Analysis	Ali Emrouznejad	a.emrouznejad@aston.ac.uk
Discrete Optimisation	Gerhard Reinelt	gerhard.reinelt@informatik.uni-heidelberg.de
	Michael Juenger	mjuenger@informatik.uni-koeln.de
Economics of Operations	Chung-Piaw Teo	bizteocp@nus.edu.sg
Education	Jim Cochran	jcochran@cab.latech.edu
Emergency Evacuation and Response	Elise Miller-Hooks	elisemh@umd.edu
Forestry applications	Andres Weintraub	aweintra@dii.uchile.cl
Fuzzy Logic	Janos Fodor	fodor@bmf.hu
Health Care Applications	Leonid Churilov	lchurilov@nsri.org.au
Integer Programming	Sungsoo Park	sspark@kaist.ac.kr
Knowledge Management and Data Mining	Jo Smedley	Jo.Smedley@newport.ac.uk
Learning and Intelligent Optimisation	Kate Smith-Miles	kate.smith-miles@sci.monash.edu.au
Marine Transportation and Ports	Harilaos Psaraftis	hnpasar@central.ntua.gr
Marketing and OM Interface	Kathryn Stecke	Kstecke@utdallas.edu
Meta-heuristics	Celso Riberio	celso@inf.puc-rio.br
	Stefan Voss	stefan.voss@hamburg.de
Military, Defense and Security Applications	Greg Parlier	gparlier@ida.org

Mining Applications	Alexandra Newman	anewman@mines.edu
	Lou Caccetta	caccetta@maths.curtin.edu.au
Multicriteria Decision Analysis and Decision Support		
	Theo Stewart	theodor.stewart@uct.ac.za
	Jyrki Wallenius	Jyrki.Wallenius@hse.fi
	Roman Slowinski	roman.slowinski@cs.put.poznan.pl
Network Optimisation	Luis Gouveia	legouveia@fc.ul.pt
Non-linear discrete optimisation	Duan Li	dli@se.cuhk.edu.hk
	Xiaoling Sun	xls@fudan.edu.cn
Non-linear optimisation	Ya-xiang Yuan	yyx@lsec.cc.ac.cn
Non-smooth optimisation	Andrew Eberhard	andy.eb@rmit.edu.au
	Jon Borwein	jon.borwein@gmail.com
	Regina Burachik	Regina.Burachik@unisa.edu.au
Operations Management	Candi Yano	yano@ieor.berkeley.edu
OR and Energy Markets	Andy Philpott	a.philpott@auckland.ac.nz
OR and Marketing	Christopher Tang	chris.tang@anderson.ucla.edu
OR and Real Implementation	Ben Lev	blev@umich.edu
OR and Sports	Tristan Barnett	strategicgames@hotmail.com
OR and Sustainable Development	SubhashDatta	subhash.datta@gmail.com
	Devanath Tirupati	devnath@iimb.ernet.in
OR Applications in Energy	Ihan Or	or@boun.edu.tr
OR Practice	John Ranyard	jranyard@cix.co.uk
OR software	Bjarni Kristiansson	bjarni@maximalsoftware.com
Production	Chung-Yee Lee	cylee@ust.hk
Public Transit	Dennis Huisman	huisman@few.eur.nl
Revenue Management	Luce Brotcorne	luce.brotcorne@inria.fr
Scheduling	Wieslaw Kubiak	wkubiak@mun.ca
Service and Health Care Operations	Chon Goh	cgoh@camden.rutgers.edu
	Kumar Rajaram	krajaram@anderson.ucla.edu
Software Engineering	Baikunth Nath	baikunth@unimelb.edu.au
Stochastic optimisation and applications	LaureanoEscudero	laureano.escudero@urjc.es
Stochastic programming	Abdel Lisser	Abdel.Lisser@lri.fr
	Ruediger Schultz	schultz@math.uni-duisburg.de
Submodular Structures and Optimization	Satoru Fujishige	fujishig@kurims.kyoto-u.ac.jp
Supply Chain Management	Nesim Erkip	nesim@bilkent.edu.tr
	Tava Lennon Olsen	olsen@wustl.edu
Supply Chain Management in China	Jian Chen	chenj@em.tsinghua.edu.cn
Telecommunications	Bernard Fortz	bernard.fortz@ulb.ac.be
Time-Definite Logistics	Richard Wong	rtwong@ups.com
Transportation	Michel Gendreau	michelg@crt.umontreal.ca
	Maria Grazia Speranza	speranza@eco.unibs.it
Travel Behaviour	Michel Bierlaire	michel.bierlaire@epfl.ch
Vehicle Routing	Richard Eglese	R.Eglese@Lancaster.ac.uk
	Arne Løkketangen	Arne.Lokketangen@HiMolde.no



IFORS 2011
 Conference for the International Federation of Operational Research Societies