IEEE International Workshop on Cluster Computing (IWCC'99)

Centra Melbourne, Melbourne Convention Centre,

Melbourne, Australia, Dec. 2-3, 1999

http://www.dgs.monash.edu.au/~rajkumar/tfcc/IWCC99/



Sponsored by the IEEE Computer Society, through the

IEEE Task Force on Cluster Computing (TFCC)



CALL FOR PARTICIPATION

IWCC is an international meeting on Cluster Computing and will serve as a forum to present the latest work by international researchers and developers as well as highlight activities in this area around Asia Pacific Rim. The IWCC'99 program comprises of keynote talks, invited talks from industries, regular sessions, poster session, and also a panel on "Cluster Computing R & D in Australia". The details on the program organisation and schedule can be found at the workshop web site.

Plenary Speaker

Thomas L. Sterling (California Institute of Technology)

Keynote Speakers

Kai Hwang, (University of Southern California)

Fault-Tolerant Cluster Architecture for Business and Scientific Applications

Anthony Skjellum (MPI Software Technology Inc.)

Clustering for Research and Production Scale, Parallel and Distributed Computing David Abramson (Monash University)

From PC Clusters to a Global Computational Grid

Regular Sessions

- Cluster Setup and Performance Measurement
- Cluster Communications Software and Protocols
- Network Communication Optimisations
- Cluster File Systems and Parallel I/O
- Scheduling Programs on Clusters
- Cluster Management and Metacomputing
- Cluster Operating Systems and Monitoring
- Cluster Programming and Analysis Models
- Algorithms and Applications

Industry/Invited Talks

- Sun Cluster Architecture: A White Paper
- HP Hyperplex Clustering Technology
- Compaq's Directions towards Scalable Supercomputing
- Computational Astrophysics on Superclusters

Organisers/Contact Persons

Mark Baker (Portsmouth University, UK) – <u>Mark.Baker@port.ac.uk</u> Rajkumar Buyya (Monash University, Australia) – <u>rajkumar@dgs.monash.edu.au</u>

IEEE International Workshop on Cluster Computing (IWCC'99)

Dec. 2-3, 1999, Centra Melbourne, Melbourne Convention Centre, Melbourne, Australia.

http://www.dgs.monash.edu.au/~rajkumar/tfcc/IWCC99/index.html

REGISTRATION FORM

Registration Fee

Advance Registration (By Nov. 5) in AU\$		Late/On-site Registration in AU\$	
IEEE Members	240	IEEE Members	280
Non-members	315	Non-members	355
Full-time Students	198	Full-time Students	240

(The registration fee includes a copy of proceedings, lunches, and refreshments on Dec. 2-3 and banquet.)

	ber, membership no. please:				
Other Cost I					
	n Additional Proceeding: AU\$ 110 n Additional Banquet Ticket: AU\$ 36 (in case you want to bring non-participant/friend	d)			
Participant		4).			
i articipant	Name:				
Affiliation &	z Address:				
Ema	iil:				
Payment In	formation				
Option One	(Preferred Method) Payment by credit card in Australian dollars (AU\$).				
I wish to pay	AU\$ by Visa / MasterCard / Bankcard:	_			
Card number:	:				
Expiry date (1	mm/yyyy):/				
Name of the o	card-holder:				
Signature:	Date:				
	Payment may be made by cheque or bank draft payable to "TFCC/IWCC'99, and must be in Australian Dollars and drawn on an Australian bank.	Monash			
	eque/bank draft no.: for AU\$ VCC'99, Monash University", Melbourne, Australia.	_ payable			
Mail to:	Rajkumar Buyya				
wan to.	School of Computer Science and Software Engineering				
	Monash University, Clayton Campus				
	Melbourne, VIC. 3168, Australia				
	Phone: +61-3-9905 1502 (office); +61-3-9544 2159 (home) Fax: +61-3-9905 5146 (credit card payments can be faxed)				
	rax. +01-3-3303 3140 (crean cara payments can be faxea)				

Email: rajkumar@dgs.monash.edu.au