HTTP://PUBLIC.WHUT.EDU.CN/DCABES2007

CHAIR: GUO, PROFESSOR Q. P.
Wuhan University of Technology, China
CO-CHAIR: La, PROFESSOR C.H.
University of Greenwich, UK
STEERING COMMITTEE:
GUO, PROFESSOR Q.P. (CO-CHAIR)
Wuhan University of Technology, Wuhan, China
Lal, PROFESSOR C.-H. (CO-CHAIR)
University of Greenwich, UK
TSUI, THOMAS.
Chinese University of Hong Kong, Hong Kong, China
XU, PROFESSOR W.
Southern Yangtze University, Wuxi, China
SCIENTIFIC COMMITTEE:
CAI, PROFESSOR X.-G.
University of Glorado, Boulder, U.S.A.
CAO, PROFESSOR J.W.
Research and Development Centre for Parallel Algorithms and
Software Beijing, China
CHI, PROFESSOR X.B.
Academia Sinica, Beijing, China

Academia Sinica, Beijing, China
GUO, PROFESSOR Q.P.
Wuhan University of Technology, Wuhan, China
HO, DR. P. T.
University of Hong Kong, Hong Kong, China
JESSHOPE, PROFESSOR C.
University of Amsterdam, the Netherlands
KANG, PROFESSOR L.S.

NANG, FROFESSOR L.S.
Wuhan University, China
KEYES, PROFESSOR D.E.
Columbia University, USA
LAI, PROFESSOR, C.-H.
University of Greenwich, UK
LEE, DR. JOHN,
Hong Kong Polytechnic, Hong Kong, China
LIDDELL, PROFESSOR H. M.
Queen Mary, University of London, UK
LIN, DR. H.X.

LIN, DR. H.X.
Delft University of Technology, Delft, the Netherlands
LIN, DR. P.

LOO, DR. ALFRED
Hong Kong Lingnan University, Hong Kong, China

NG, DR. MICHAEL University of Hong Kong, Hong Kong, China

SLOOT, PROFESSOR P.M.A.
University of Amsterdam, Amsterdam the Netherlands
SUN, PROFESSOR J.
Academia Sinica. Reijine China

Academia Sinker, be Grigor TSUI, MR.THOMAS Chinese University of Hong Kong, Hong Kong, China XU, PROFESSOR W. Southern Yangtze University, Wuxi, China

ZHANG, PROFESSOR J.
University of Kentucky, USA

LOCAL ORGANISING COMMITTEE
ZHOU, PROFESSOR Z.D. (HONORARY CHAIR)
President of Wuhan University of Technology, Wuhan, China

GUO, PROFESSOR Q.P. (CHAIR)
Wuhan University of Technology, Wuhan, China
ZHONG, PROFESSOR L. (CO-CHAIR)
Wuhan University of Technology, Wuhan, China
LIU, PROFESSOR Q.

Wuhan University of Technology, Wuhan, China XU, PROFESSOR, H.Z.
Wuhan University of Technology, Wuhan, China

CHEN, PROFESSOR H.
Wuhan University of Technology, Wuhan, China

Wuhan University of Technology, Wuhan, China XU, PROFESSOR N.
Wuhan University of Technology, Wuhan, China

ZENG, PROFESSOR C.N.
Wuhan University of Technology, Wuhan, China

ZHANG, PROFFERSOR H. M.
Wuhan University of Technology, Wuhan, China

HE, PROFFERSOR Y. X. Wuhan University, Wuhan, China KING, PROFESSOR HAI.

Hua Zhong University of Science and Technology, Wuhan, China TAN, PROFESSOR L.S.

Central China Normal University, Wuhan, China KANG, PROFESSOR L.S.

KANG, PROFESSOR L.S. Wuhan University, Wuhan, China

Lu, Professor J.G.
South Central China Nationality University

CONTACT INFORMATION:

E-MAIL: qpguo@mail.whut.edu.cn Lai@gre.ac.uk ycheng.g@gmail.com qpguo@126.com

TEL:+86-13871517571 +86-13986215056

WEBSITE: http://www.dcabes.org http://public.whut.edu.cn/dcabes2007

SPONSORED BY:

WUHAN UNIVERSITY OF TECHNOLOGY, WUHAN, CHINA WUHAN UNIVERSITY, WUHAN, CHINA HUA ZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY.

HUBEI COMPUTER ASSOCIATION, CHINA THE NPCS, NATIONAL PARALLEL COMPUTING SPECIALT COMMITTEE OF CHINA

HUA ZHONG NORMAL UNIVERSITY, WUHAN, CHINA SOUTHERN YANGTZE UNIVERSITY, WUXI, CHINA



The sixth International Conference on Distributed Computing and Applications for Business, Engineering and Sciences (DCABES2007) will be held **on 14-17 August 2007 in Hubei, China.** As in previous conferences, DCABES intends to bring together researchers and developers in the academic field and industry from around the world to share their research experience and to explore research collaboration in the areas of distributed parallel processing and applications.

Proceedings of the DCABES has been indexed by the **ISTP of ISI** since 2001. The selected papers have been published in special issues of international journals. DCABES2005 was held in the University of Greenwich, U.K., and some of the excellent papers have been included in special issue of **International Journal of Computer Mathematics (IJCM, SCI source journal)**. This series of meetings has gotten its good reputation in distributed computing, for comprehensively presenting the state-of-the-art research results. The DCABES 2007 proceedings will be indexed by the **ISTP of ISI** as usually, and the **EI** (pending).

You are invited to submit an extended abstract/full paper in 4~5 pages, and/or a proposal to organize a technical session. All accepted abstracts should be extended by the authors to a full paper (5 pages or less), which will be published as a book of proceedings (with ISBN) to be distributed at the conference. Select papers of the DCABES 2007 proceedings will be published by IJCM (SCI source journal) and Journal of Algorithms and Computational Technology (JACT) with free of charge soon after the Symposium.

## SCOPE:

We welcome submissions on all facets of distributed parallel processing and applications. Topics include, but not limited to the following:

### Distributed /Parallel Application

- Computational methods in science and engineering.
- 2. Computational finance.
- 3. E-engineering and e-science applications.
- 4. E-commerce applications.

# **Distributed /Parallel Algorithms**

- 1. Numerical parallel algorithms.
- 2. Non numerical parallel algorithms.
- 3. Algorithms exploiting distributed computing environment.
- 4. Performance assessment with computation /communication complex analysis.

- 5. E-education applications.
- 6. Distributed agents.
- 7. Distributed multimedia.
- 8. Distributed databases.
- Distributed/parallel algorithms in image and vision processing.
- 6. Geometric modeling and fractals.
- Compression and decompression for multimedia applications.

# **Grid Computing**

- 1. Infrastructure of Grid Computing.
- 2. Grid computing platforms and tools.
- 3. Grid Software and Middleware.

# System Architectures

- Real-time embedded systems for business, engineering, and sciences.
- 2. Distributed information systems for business, engineering, and sciences.
- 4. Grid computing applications.
- 5. New technologies and developments in computer networking
- 3. Web resources management and system design for e-science and e-engineering.
- 4. Web performance analysis for business, engineering and sciences.

#### Software tools and environments for distributed or parallel platform

- 1. Use of MPI, PVM, Java Platforms for web-based simulation and computing.
- 2. Tools and platforms for E-education.
- 3. Tools and platforms for E-business.
- 4. Web browser and search engine design
- 5. Mobile agents and computing

#### IMPORTANT DATES

SUBMISSION DUE:	8	Мач	2007
NOTIFICATION OF ACCEPTANCE:	30	MAY	2007
CAMERA-READY DUE:	10	JUNE	2007
EARLY REGISTRATION TIME:	10	JUNE	2007
LAST REGISTRATION TIME:	BEFORE 30	Jun	2007
NON AUTHOR REGISTRATION TIME:	ANY TIME BEFORE 17 <sup>TH</sup> AUGUST 2007		

DESIGNED By S IDDAUL