FINAL CFP: APWEB 2008

APWEB'08 PRELIMINARY CALL FOR PAPERS

The 10th Asia-Pacific Web Conference
26-28 April 2008, Shenyang, China

http://www.neu.edu.cn/apweb08/

APWeb'08 includes but is not limited to the following areas:

- Advanced application of databases
- Content management
- Data caching
- Data mining and knowledge discovery
- Data and information quality Control
- Data grid
- Data migration and integration
- Deep Web
- Digital libraries
- Distributed and parallel Processing
- Grid computing
- Emerging Web techniques
- Interoperability and heterogeneous systems
- Information retrieval
- Information security
- Location-based services
- Mobile computing and data management
- Multidimensional databases
- OLAP
- Multimedia information systems
- Parallel and distributed database systems
Peer-to-peer systems o Performance and benchmarking o Query processing and optimization o Semantic web and web ontology o Security, privacy and trust o Sensor networks o Service-oriented computing o Spatial and temporal databases o Stream data processing o Storage management and access methods o Web-based collaboration o Web-based database integration o Web community analysis o Web mining o Web search and meta-search o Web service and information management o Workflow and E-services o XML and semi-structured data management

PAPER SUBMISSION

APWeb'08 invites papers describing original contributions in all fields of Web Management and WWW related research and applications. All submissions should be in English. Submission of a paper should be regarded as an undertaking that, should the paper be accepted, at least one author will attend the conference to present the work. Authors are required to submit a paper title and short abstract (about 100 words) before submitting the paper. Paper submission will be electronic through the APWeb08 Web site. Papers should be submitted in LNCS (Lecture Notes in Computer Science) format (style files are available at LNCS Authors Instructions) as PostScript or PDF files and may not exceed 12 pages.

PUBLICATION

The proceedings will be published by Springer-Verlag in the LNCS series, one volume for main conference and one volume for workshops (pending for approval).

In addition to technical contributions, APWeb08 invites proposals for workshops, panels, tutorials, industry presentations. For workshops, APWeb'08 will provide administrative support for workshop room booking, registration, and publication. All papers accepted by APWeb'08 workshops will be published in a combined volume of Lecturer Notes in Computer Science series published by Springer (pending for approval). Proposals or industry papers should be sent as e-mail attachments to apweb08@....

Important Dates:
Abstract due: October 8, 2007
Full paper due: October 15, 2007
Acceptance notification: December 15, 2007
Camera-ready copy: January 15, 2008

Workshop Proposals: September 4, 2007
Panel/Tutorial Proposals: December 5, 2007
Industry Papers: December 5, 2007

Conference Organization

Conference Co-Chairs:
Hiroyuki Kitagawa
University of Tsukuba, Japan
K.F.Wong
Chinese University of Hong Kong
Program Committee Co-Chairs:
Yanchun Zhang
Victoria University, Australia
Ge Yu
Northeastern University, China
Elisa Bertino
Purdue University, USA

Workshop Co-Chairs:
Yoshiharu Ishikawa
Nagoya University, Japan
Jing He
Chinese Academy of Sciences, China

Tutorial/Panel Co-Chairs:
Ling Feng
Tsinghua University, China
Keun Ho Ryu
Chungbuk National University, Korea

Industrial Chair:
Haixun Wang
IBM T. J. Watson Research Center USA

Publication Chair:
Guandong Xu
Victoria University, Australia

Publicity Co-Chairs:
Toshiyuki Amagasa
University of Tsukuba, Japan

Hua Wang
University of Southern Queensland, Australia

Local Arrangement Co-Chairs:
Guoren Wang
Northeastern University, China
Bin Zhang
Northeastern University, China

APWeb Steering Committee Liaison:
Xiaofang Zhou
University of Queensland, Australia

WISE Society Liaison:
Qing Li
City University of Hong Kong

About Shenyang