中国工业设计在线





🕠 设计资讯 🖺 设计视角 碅 设计长廊 Q 设计引擎 💆 设计沙龙 君 设计书局 🗗 设计商名

您现在的位置: »简体版 »设计资讯 »设计会展 »数码设计 »2006 环太平洋多媒体会议将在杭州举行

所有文章快捷检索

特别推荐

2006 环太平洋多媒体会议将在杭州举行

Go

发布时间: 2006-01-05 [未经书面授权,严禁转载任何内容!] »浙江大学计算机学院供稿

[高级检索] 提示: 关键词间使用空格

2006 Pacific-Rim Conference on Multimedia (PCM 2006)

Nov 2-4, 2006, Hangzhou, P.R.China

General Information

Pacific-Rim Conference on Multimedia is a major annual international conference organized as a forum for the dissemination of state-of-the-art technological advances and research results in the fields of theoretical, experimental, and applied multimedia analysis and processing.

相关旧文快速搜索

» 2006 Pacific-Rim Conference on Multimedia (PCM 2006) [2006-01-01] PCM 2006, the 7th in the series that has been held annually since 2000, will be held by Zhejiang University from November 2 (Thursday), 2006 to November 4 (Saturday), 2006 at Hangzhou, P.R.China.

Hangzhou is one of the seven ancient capitals and the key scenic tourism and historical culture city in China, Hangzhou once was applauded as "the most splendid and luxurious city in the world" by Marco Polo, the Italian traveler in the 13th century. The city locates close to China east coast (200km south to Shanghai) with convenient public transport.

Conference Topics

Papers presenting original research are being sought in all areas of multimedia. Suggested areas of interest include but are not limited to:

Multimedia processing and retrieval: including multimedia data analysis and understanding, signal modeling and representation, multi-modal data processing, multimedia coding and compression, multimedia content description and indexing, content-based retrieval, cross-media indexing and retrieval.

Multimedia system support and networking: including media streaming, multimedia content distribution, wireless multimedia, content-aware multimedia communications, peer-to-peer data streaming, Internet protocols, multimedia services, operating

Multimedia security: including robust watermarking of multimedia, authentication of multimedia, informational-theoretical aspects of data hiding, steganography and steganalysis, forensic analysis of digital multimedia, watermarking quality evaluations and benchmarks, content management.

Multimedia tools, end-systems and applications: including user interfaces, digital library, multi-modal interaction and integration, distributed collaboration, multimedia authoring, digital protection and restoration of rare cultural relic, mobile multimedia, multimedia in e-learning and education, animation and entertainments, personal media, networked appliances, wearable computing, ubiquitous multimedia, entertainment computing, virtual environments.

Paper Format & Submission Procedure

Original unpublished papers of up to 8 pages (single-spaced, 10 point font, including figures, tables and references) are invited. Manuscripts must be written in English. The first part of the paper should include a title, an abstract, keywords, and author's information (name, title, affiliation, address, phone and fax numbers, e-mail address). Any animation sequences should be provided as an archive .zip file with your manuscript. Submissions are made electronically in PDF format only (no paper copy will

All accepted papers will be prepared in the Lecture Notes in Computer Science (LNCS) series format.

Important Dates

Proposals for Special Sessions, Panels, Demos, and Tutorials...... May 15, 2006

Papers Notification of Acceptance July 25, 2006

Camera Ready Papers Due......August 15, 2006

Pacific-Rim Conference on Multimedia 2006......November 2-4, 2006

For more information, visit: http://www.pcm2006.org

PCM 2006 Organization Committee

Conference Chair:

Yunhe Pan Zhejiang University, China

Program Co-chairs:

Yueting Zhuang Zhejiang University, China Shiqiang Yang Tsinghua University, China Yong Rui Microsoft Research, USA

Organizing Chair:

Qinming He Zhejiang University, China

Organizing vice-Chair:

Fei Wu Zhejiang University, China

Tutorial Co-Chairs:

Nicu Sebe University of Amsterdam, Netherlands Hao Yin Tsinghua University, China

Special Sessions Co-Chairs:

Daniel Gatica-Perez EPFL, Switzerland Lifeng Sun Tsinghua University, China

Poster/Exhibition Co-Chairs: Alejandro Jaimes FX PAL, Japan Li Zhao Tsinghua University, China

Financial Chair:

Jiangqin Wu Zhejiang University, China Proceedings Chair:

Shijian Luo Zhejiang University, China

Registration Chair:

Jianguang Weng Zhejiang University, China

Web Chair:

Honglun Hou Zhejiang University, China

Publicity and Liaison Chairs:

Xilin Chen Institute of Computing Technology, CAS, China Qing Li City University of Hongkong, China Hari Sundaram Arizona State University, USA Rainer Lienhart University of Augsburg, Germany Kiyoharu Aizawa University of Tokyo, Japan Yo-Sung Ho GIST, Korea Mark Liao Academic Sinica, Taiwan, China Qibin Sun I2R, Singapore

Advisory Committee:

Sun-Yuan Kung Princeton University, USA Thomas S. Huang University of Illinois at Urbana Champaign, USA Hongjiang Zhang Microsoft Research Asia, China

相关链接

»没有相关链接.

责任编辑: dolcn

设计在线链接代码







正式啓用CNNIC官方中文域名 设计在线 CN: 設計在線 CN: 设计在线

@ 1997-2005 DesignOnLine

关于我们 豁免条例 广告赞助 网站地图 活动支持 友好同盟 返回首页