Conference website ...

As for the detailed requirements on the paper presented to the conference and others, please visit the conference website: http:// ICTAS2011.xauat.edu.cn







Contact Us ...

A/Prof. Lihua Zhu

Xi'an University of Architecture and Technology

E-mail: zhulihua@xauat.edu.cn

Tel: 029-82202712

Qing Yang (Vice president)

Xi'an University of Architecture and Technology

E-mail: y_qing@126.com

Tel 029-82207854

Ms.Jingjing He

Xi'an University of Architecture and Technology

E-mail: lilyjj630@163.com

Tel: 029-82201294







International Conference on Technology of Architecture and Structure

September 23-25, 2011, Xi'an, China

(First Announcement)

(ICTAS-Xi'an 2011)

______. Sponsors

Division of Hydraulic and Architecture Engineering,

Chinese Academy of Engineering

China Civil Engineering Society

___. Organizer

Xi'an University of Architecture and Technology





Conference theme.

Innovation, Security and Sustainable Development

An unprecedented large-scale basic construction in our country provides great opportunities for the development of the civil engineering discipline. Due to the quick development of economy, growing social production and living needs, modern civil engineering structure is becoming larger and more complex, leading to new demands on new structural materials and innovation of structural systems. It is an intrinsic demand for the development of civil engineering to promote science and technology innovation in civil engineering, and to associate them naturally with architecture and environment, so as to achieve sustainable development.

In the 21st century, natural disasters happened frequently. Some natural disasters threaten the survival of human beings such as China Wenchuan 8.0 earthquake and Japan 9.0 earthquake, and what's more, the quality of civil engineering structures and safety are faced with severe challenges and tests. Civil engineering technical workers are entitled with higher sense of responsibility to provide security for human life and property.

After 2006 Xi'an, 2009 Shanghai and 2010 Beijing, 2011 international conference on technology of architecture and structure gets back to Xi'an again. The theme of this conference is "Innovation, Security and Sustainable Development", which provides a communicative platform for all those engaged in civil engineering and related discipline research workers and engineering technicians.

Topics

Session 1: Innovation of structural system and disaster prevention of engineering structure

High strength high performance materials and new structural system
Disaster prevention and reduction of civil engineering
Security and life cycle engineering design of civil engineering
Monitoring, evaluation and reinforcement technique of civil engineering
Geotechnical engineering and underground space structure
Construction technology of large complex structure
Infrastructure construction management and sustainable urban development

Session 2: Architecture innovation

Continuity of architecture history context
Reproduction and inherit of local architecture
Innovation of regional urban and town planning system
Innovation and application of ecological architecture technology
Intelligent building and digitalized urban construction

Session 3: Sustainable development of building energy and environment

Sustainable utilization of building energy and resources Efficient architecture equipment, ventilation, air conditioning and refrigeration technology

Efficient energy-saving building sanitary equipment and systems Water purification and wastewater treatment

Air environment control and architectural environment improvement techniques

Session 4: Innovation and application of building materials

New building materials

Technology for preparing building material environmental friendly Recycling and reusing of building material

New technology for the preparation and construction of building materials







Call for Papers

1. Deadlines

Paper Submission: 2011.6.15

Notification of paper acceptance: 2011.7.31

Conference date: 2011.9.23-9.25

2. Content requirement

The content of papers should focus on the conference theme, and contention clearly highlights, arguments detailed and reliable, the language refining and fluent, the level clear and reasonable. It also highlights practicality, creativity and prospectiveness. This paper should never publish in academic journals or conferences at home or abroad.

3. Format requirement

Format requirement is shown in conference website.

4. Paper Submission

The paper should be electronically submitted by email to ictas2011@163.com

The official language of the conference is English. All the papers should be written with English. Employed paper will be published in Applied Mechanics and Materials and Advanced Materials Research, and all conference papers will be indexed by El Compendex.



Sponsors:

Division of Civil, Hydraulic and Architecture Engineering, Chinese Academy of Engineering China Civil Engineering Society

Organizer:

Xi'an University of Architecture and Technology

2011 International Conference on Technology of Architecture and Structure (ICTAS-2011)

September 22-24, 2011 Xi'an, China

SPONSORS AND ORGANIZER

Sponsors: Division of Civil, Hydraulic and Architecture Engineering,

Chinese Academy of Engineering

China Civil Engineering Society

Organizer: Xi'an University of Architecture and Technology

CONFERENCE ORGANIZATION

Honorary Chair: Kuangdi Xu Chinese Academy of Engineering

Chairmen: Deci Zou China Academy of Urban Planning and

Design

Jinqiu Zhang China Northwest Building Design

Research Institute

Co-Chairmen: Jinping Ou Dalian University of Technology

Fulin Zhou Guangzhou University

International Scientific Committee:

Dr. A.B. Yu (AU)	Prof. Hengjing Ba	Dr. Barsheer (EN)	Dr. Bert H. H. Tjhie (HOL)
Dr. Stecve C.S. Cai (USA)	Prof. Fuyi Cui	Prof. Qing Chang	Dr. SiuLai Chan (HK)
Prof. Yiyi Chen	Prof. Yunmin Chen	Prof. Zhaoyuan Chen	Prof. Kai Cui
Prof. Koji Shiono (UK)	Prof. Xiuli Du	Prof. Shilin Dong	Dr. Eva Castro (EN)
Prof. Lichu Fan	Prof. Qin Fang	Prof. Danying Gao	Prof. Zhen'an Gu
Prof. Yanlin Guo	Prof. Jingtang He	Dr. Hong Hao (AU)	Prof. Jiping Hao
Prof. Li'an Hou	Prof. Shuguang Hu	Prof. Tinglin Huang	Prof. Yong Huang
Prof. Zongming Huang	Dr. Huub Rijnaarts (HOL)	Prof. Yi Jiang	Prof. Aiqun Li
Prof. Baizhan Li	Prof. Guibai Li	Prof. Hui Li	Prof. Hongnan Li
Prof. Jie Li	Prof. Nianping Li	Prof. Yuyou Li	Prof. Zhongxian Li
Dr.Zongjin Li(HK)	Prof. Jiaping Liu	Prof. Kecheng Liu	Prof. Xiaojun Liu

Prof. Xilin Lv	Prof. Zhitao Lv	Prof. Kejian Ma	Prof. Jianguo Nie
Prof. Ditao Niu	Prof. Yongzhen Peng	Dr. Phil Jones (UK)	Prof. Kang Qi
Prof. Qihu Qian	Dr. Jiping Ru	Prof. Shizhao Shen	Prof. Zuyan Shen
Prof. Baitao Sun	Prof. Wei Sun	Prof. Wenquan Tao	Prof. Mingshu Tang
Dr.Jinguang Teng(HK)	Dr. Tim Grotenhuis (HOL)	Prof. Dongmin Wang	Prof. Mengshu Wang
Prof. Xiaochang Wang	Prof. Xiaodong Wang	Dr. Wijffels (HOL)	Prof. Liangyong Wu
Dr. Zhishen Wu (JP)	Prof. Yan Xiao	Prof. Lili Xie	Prof. Feng Xing
Prof. Delong Xu	Prof. Nanru Yang	Prof. Rui Yang	Dr. Yeong-BinYang (TW)
Prof. Keming Ye	Dr. Takafumi Noguchi (JP)	Prof. Shijun You	Prof. Zhiwu Yu
Prof. Yongli Yu	Prof. Si Yuan	Prof. Ailin Zhang	Prof. Jie Zhang
Prof. Xuhong Zhou			

Local Organizing Committee:

Chairmen:	Qinglian Tan	China Civil Engineering Society	
	Delong Xu	Xi'an University of Architecture and Technology	
Co-Chairmen:	Zhanjun Gao	Chinese Academy of Engineering	
	Yan Zhang China Civil Engineering Society		
	Jiping Hao	Xi'an University of Architecture and Technology	

Committee:

Prof. Xiaohong Bai	Prof. Zhiheng Deng	Prof. Xianglin Gu	Prof. Tinglin Huang
Prof. Weiliang Jin	Prof. Changhua Li	Ms. Dan Li	Prof. Boquan Liu
Prof. Kecheng Liu	Prof. Fuzhou Luo	Prof. Jianxun Ma	Prof. Ditao Niu
Prof. Sanqing Su	Prof. Guquan Song	Prof. Bo Wu	Prof. Ziyan Wu
Prof. Yunhua Xu	Prof. Qunhu Xue	Prof. Yanlong Yang	Prof. Zhiming Ye

Secretary-General: Prof. Ditao Niu

Deputy Secretary-General: Prof. Chengjun Wang, Prof. Yongxiang Ren,
Ms. Qing Yang

Conference Website: http://ictas2011.xauat.edu.cn

10:15—12:15 AM	Parallel Session B
	Chairmen: <i>Prof. Conghuai Xu, Nanchang University</i> Hui Liu, Xi'an University of Architecture and Technology
10:15-10:30	A Force Method Model for Static Analysis of Transmission Line System Subjected to in-plane and out-of-plane Loadings (S3434), Xing Ma, Julie E Mills, Graham Brown, Zhuge Yan
10:30-10:45	Research of Resource-Exhausted Mining SiteRegeneration (S3507), <i>Hua Zhang, David H Wu</i>
10:45-11:00	A New Navigate Pressure Deflector Louver Sun-breaker Composed with Multi-Functions of Rainproof and Sun-Shading (S3575), <i>Tao Zhang, Jiaping Liu, Qiwei Zhang</i>
11:00-11:15	Integrating Passive Cooling and Solar Techniques into the Existing Building in South China (S3715), <i>Yiwei Liu, Wei Feng</i>
11:15-11:30	Study on the Evaluation Principles of Xi'an Urban Rail Transit Network from the Perspective of Conservation of Historic City (S3882), <i>Haiqing Chang</i>
11:30-11:45	A Case Study of Integrated and Human-oriented Sustainable Architectural Design (S3889), Hu Peng, Yu Liu, Yingle Zhang, Mengqi Tan, Chao Gan
11:45-12:00	Intensive Design Thinking of Chongqing Public Space (S4189), Gang Chen, Fujia Liu
12:00-12:15	On the Continuation of Architectural Context and the Integration of Surrounding Environment- Taking the Examples of Fujian Province(S4679), Conghuai Xu, Shuchen Xu, Lisha Li

Paper Submission

Publication

After a careful refereeing process, accepted papers will be published on international journal "Advanced Materials Research" and will be indexed by Elsevier: SCOPUS www.scopus.com and Ei Compendex (CPX) www.ei.org/. Cambridge Scientific Abstracts (CSA) www.csa.com, Chemical Abstracts (CA) www.csa.org, Google and Google Scholar google.com, ISI (ISTP, CPCI, Web of Science) www.isinet.com, Institution of Electrical Engineers (IEE) www.iee.org, etc. The full text is online available via platform www.scientific.net. Trans Tech Publications will provide online camera-ready paper submission system to save time and decrease the publishing cycle. About 200 selected papers will be published on following EI or SCI journals:

Advanced Science Letters

Open Civil Engineeing Journal

Open Construction and Building Technology Journal

Open Materials Science Journal

Open Mechanical Engineering Journal