



Nanjing City

The city of Nanjing is located in the South-East of China, with frequent train, coach and domestic flight connections to the international airports in Shanghai and Beijing. There are direct international flights (e.g. by Lufthansa) from Europe to Nanjing airport. Nanjing was the capital of the country in many ancient dynasties in Chinese history. The imperial tombs of the Ming Dynasty, Dr. Sun Yat-Sen's Mausoleum and Confucius' Temple are in Nanjing.



Sponsors

EPSRC

Engineering and Physical Sciences
Research Council



Enquiry and submission are to:
secretary@ukchinanet.com

Conference Steering Committee

Chairs: Nigel Brandon, Qiang Lu

Raj Aggarwal	G P Hammond	Mark O'Malley
Derek Allen	Zhenxiang Han	B Pal
Noel Barry	Rex Harris	L Ran
Nigel Birch	Minqiang Hu	Jiong Shen
David Book	Xuehao Hu	Bob Slade
Ettore Bompard	W Gerard Hurley	Y H Song
Peter Bruce	David Infield	Wei Sun
AV Bridgwater	Stuart Irvine	Yuanzhang Sun
Graeme M Burt	Saiful Islam	PJ Tavner
Yijia Cao	Ping Ju	Rachel Thomson
Ming Cheng	Daniel Kirschen	Stephen Thompson
Shuyong Chen	Bill Leithead	Roberto Turri
Xinyin Chen	L L Lai	Robin Wallace
Shijie Cheng	Chenlong Li	Chenshan Wang
Antonio Conejo	Kang Li	Haifeng Wang
Peter Crossley	Ruomei Li	Jinyu Wen
P Devine-Wright	Xinyuan Li	Yusheng Xue
Min Ding	Junyong Liu	Liye Xiao
Xianzhong Duan	Kaipei Liu	Yongping Yang
Rod Dunn	Hongzhong Ma	Yixin Yu
Brendan Fox	Jim Macdonald	Yue Yuan
Shan Gao	T J Mays	Baohui Zhang
Alain Germond	Shenwei Mei	Rao Zhang
Richard Green	Phil Moore	Jianguo Zhao
Jianbo Guo	Roberto Napoli	Xiaoxin Zhou
Peter Hall	Jenny Nelson	

Organizing Committee

Chairs: Ping Ju, Haifeng Wang

Prof. R Aggarwal (University of Bath, UK)
 Dr. M Cregan (Queen's University of Belfast, UK)
 Dr. D Flynn (Queen's University of Belfast, UK)
 Prof. B Fox (Queen's University of Belfast, UK)
 Prof. Ping Ju (Hohai University, China)
 Dr. Kang Li (Queen's University of Belfast, UK)
 Dr. Tim Littler (Queen's University of Belfast, UK)
 Dr. J Morrow (Queen's University of Belfast, UK)
 Prof. HF Wang (Queen's University of Belfast, UK)
 Prof. Yue Yuan (Hohai University, China)

Conference secretary
 Wendy Du (University of Bath, UK)
 Gillian Purdy (Queen's University of Belfast, UK)



1st

International Conference on
Sustainable Power Generation
and Supply

UK-CHINA NETWORK OF
CLEAN ENERGY RESEARCH

Invitation

&

Call for papers



6 -7 April 2009

Nanjing ,China

Invitation to Participate:

It is a great pleasure to invite you to take part in the First International Conference on Sustainable Power Generation and Supply (SUPERGEN), which is organized by the UK-China Network of Clean Energy Research. The conference will be jointly hosted by the University of Bath, UK, Hohai University, China, and the Queen's University of Belfast, UK. The conference will take place in Nanjing, China, on 6 and 7 April 2009. The aim of the conference is to provide a professional forum for engineers and research scientists and the opportunity to present their work in the area.

Prof. Haifeng Wang

(PI of the UK-China Network of Clean Energy Research,
Queen's University of Belfast, UK)

Prof. Ping Ju

(Hohai University, China)

It is guaranteed through IET and IEEE that all papers presented in the conference will be indexed by EI database, IET Inspec and IEEE Xplore.

Best papers will be selected and published on special issues of international and Chinese national journals (SCI and EI indexed)

Important Dates:

October 31 2008: Deadline for abstract submission.

December 31 2008: Deadline for full paper submission.

April 6 and 7 2009: Conference in Nanjing, China

Instruction to Authors:

Authors are invited to submit:

Abstract (Deadline October 31 2008): The abstract should contain the title of the paper, scientific topic of the paper (selected from the list of Scientific Topics of Conference) and contact person, in addition to authors and their affiliations, keywords, together with a summary of the paper (no more than two A4 pages).

Full Papers (Deadline December 31 2008) After acceptance of the abstract, authors will be requested to submit the full paper, maximum seven pages. Accepted papers longer than seven pages will be subject to page charge.

Abstract and papers must be submitted electronically to: secretary@ukchinanet.com

Detailed instructions on format of papers can be found on the conference website. The working language of the conference is English.

Submission must be accompanied by a scientific topic of authors' paper selected from the list below

Scientific Topics of Conference:

1. Power Network Technology
2. Distributed Power Generation Systems
3. Solar and Wind Power
4. Energy Storage
5. Marine and Biomass Energy
6. Fuel Cells and Hydrogen
7. Clean Power Generation
8. Power and Energy Infrastructure
9. Computational Intelligence in Modelling and Control of Power Systems

Enquiry and submission are to:

secretary@ukchinanet.com

Conference website:

www.ukchinanet.com

SUPERGEN and UK-China Network of Clean Energy Research:

SUPERGEN is UK EPSRC's flagship initiative in Sustainable Power Generation and Supply, a part of the UK Research Councils' Energy Programme. For details of SUPERGEN, please see the EPSRC website:

<http://www.epsrc.ac.uk/ResearchFunding/Programmes/Energy/Funding/SUPERGEN/default.htm>

UK-China Network of Clean Energy Research is sponsored by UK EPSRC and includes investigators from UK SUPERGEN consortia and leading scientists from Chinese institutions. The mission of the Network is to establish and develop links between the leading UK SUPERGEN and Chinese institutions in the general area of clean energy research for the exchange of knowledge, best practice, training and expertise between UK and Chinese scientists and engineers. For details on the UK-China Network of Clean Energy Research, please see the website: www.ukchinanet.com

