

Workshop: Information Security and Survivability for Grid

(zunguo@263.net, zunguo@yahoo.com)
Oct. 21-24, 2004

Wuhan

Organizing Committees on workshop

General Co-Chair

Xinran Liu

National Network and Info-sec. Management Center, China

Daxing Li

Shandong Univ., China

Program Co-Chair

Zunguo Huang

National laboratory for Parallel and Distributed Processing, China

Rongcai Zhao

Information Engineering Univ. China

Program Committee Members

Zhanqiu Dong

Acedamic of Science, China

Xiaohua Chen

China Information Technology Security Certification Center, China

Haixing Duan

QingHua Univ., China

HuaPing Hu

National laboratory for Parallel and Distributed Processing, China

Hui Wang

Comand and Communication Acedamic, China

Xin Xu

National laboratory for Parallel and Distributed Processing, China

Zhiting Xiao

Comand and Communication Acedamic, China

Bo Wu

Xi'an Univ.of Electronic technology, Shaanxi, China

Call for Papers

The third International Conference on Grid and Cooperative Computing (<http://grid.hust.edu.cn/gcc2004>) will be held from Oct.21 to 24,2004 in Wuhan. **One workshop of the conference is about the Information Security and Survivability for Grid (GISS).** Papers should have practical relevance to the construction, evaluation, application, or operation of secure systems. Late-breaking advances and work-in-progress reports from ongoing research are also encouraged to be submitted here. The main Topics of interest include:

- Intrusion detection and early warning
- Security risk management , security verification
- Trust computing
- Survivability research with P2P and other technique
- Network measurement and probing
- Mathematical models for verification of vulnerability to malicious acts
- Models for measurement, evaluation, or validation of survivability
- Self-Adapting and Self-Securing Systems and Techniques
- Emergency response and incident recovery
- information warfare and in-depth defense architecture

Manuscripts to be submitted to the workshop should not have been published or been under review for publication elsewhere. Manuscripts submitted should conform to Springer LNCS formatting. Please carefully follow the "Information for LNCS Authors" on <http://www.springeronline.com/sgw/cda/frontpage/0,10735,5-164-2-72376-0,00.html> particularly the "Default Author Instructions", which, along with the various templates in Zip files (for instance, the Word Template), can be downloaded on the right-hand side. Manuscripts that are not in full length and not conforming to the LNCS format will not be processed.

Well-formatted full-length papers submitted to the workshop will be peer-reviewed by the workshop's International Program Committee. Accepted papers will be published by the main conference in its proceedings with the LNCS Series.

Submissions should be in either a PDF/postscript file or a Microsoft Word doc file, and should be sent via e-mail to Ph.D Zunguo Huang <zunguo@263.net or zunguo@yahoo.com> with the acronym GISS'2004-Sec in the e-mail subject.

IMPORTANT DATES :

May 17, 2004 : Conference Paper Due

June 10, 2004 : Notification of Acceptance/Rejection

June 30, 2004 : Camera-Ready Paper



