Invited Session on Theories and Applications for

Distributed Network Security

Session Organizer: Prof. Tianhua Liu & Dr. Zhenhua Tan

We are organizing a special session on Theories and Applications for Distributed **Network Security** for The fourth international conference on genetic and evolutionary computing 2010 (ICGEC 2010) which will be held in Shenzhen city in December 13-15, 2010. It brings together researchers working across this field to share their experience and discuss advanced techniques. Topics of interest include, but are not limited to:

- New distributed algorithm for security controlling
- New distributed system with security algorithm
- Distributed trust models
- Distributed network security services
- Trusted P2P systems
- Distributed safe routing
- Social network security
- Biometric authentication used in distributed networks
- Traditional algorithms and methods for network security used in distributed network

Submissions:

Papers are invited from prospective authors with interest on the related areas. Each paper should follow the IEEE format with title, author's names, affiliation, email addresses, an up to 150-word abstract, and a two-column body with 4 single-spaced pages and with font size at 10 points. All papers must be submitted electronically in PDF format only and be mailed to liutianhua@sina.com or tanzhenhua192@126.com.

The conference proceedings will be published by IEEE press and indexed by EI.

Important Dates:

The deadline for paper submission: May 31, 2010

The date for notification or reviewing result: July 31, 2010

The deadline for camera-ready paper submission: August 31, 2010

For further information, please contact:

Prof. Tianhua Liu

Software College, Shenyang Normal University, Shenyang, 110000, China

Dr. Zhenhua Tan

Software College, Northeastern University, Shenyang, 110004, China

Tel: (86)024-83683990

E-mail: liutianhua@sina.com, tanzhenhua192@126.com