About the WAIM 2008 Workshops

Information System Security for the Web Age
With the movement toward Web-age information system, security concern has increased. Web lacks sound overall security architecture, and needs novel model and technology to achieve security. This workshop aims to promote the security technology for the Web, and bring together the security researchers to share ideas and information.

Contact Person: Dongxia Wang, Beijing Institute of System Engineering, China

Self-Adaptive Information management
With the rapid development of web and digital technology, computing systems are becoming more and more heterogeneous and distributed. Moreover, it is crucial that the need of intelligent systems that can not only respond and adapt to user’s actions, but pro-actively support and enhance effective information management.

The idea of self-adaptive information management drives its basic principles from the autonomous computing and Self-Managing. This workshop will be a forum for the discussion of novel models, tools, infrastructure, architectures and techniques that extend current computing systems to self-aware, self-managing and adaptive systems.

The SAIM 2008 workshop strives to investigate the role of past, present and future intelligent information management to develop self-managing devices, middleware, database, applications and networks as well as to enable dynamic cooperation and collaboration between Robotics or agents to carry out a distributed, autonomous task. The workshop particularly solicits papers which demonstrate the modeling of self-managing applications, devices and networks are developed. Therefore, we invite the submission of original unpublished research work in all areas of self-adaptive information management.

Contact Persons: Jian-quan OUYANG, XiangTan University, China; Xiaoheng Deng, Central South University, China

Workshop on Internet Security
As the basis of the Web system, Internet security concern becomes more and more important. This workshop aims to promote the security technology for the Internet, and bring together the security researchers to share ideas and information.

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