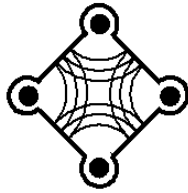


Fourth European Workshop on Security and Privacy in Ad hoc and Sensor Networks (ESAS 2007)



Sidney Sussex College,
Cambridge, England
July 2-3, 2007



Call for Papers

The vision of ubiquitous computing has generated a lot of interest in wireless ad hoc and sensor networks. However, besides their potential advantages, these new generations of networks also raise some challenging problems with respect to security and privacy. The aim of this workshop is to bring together the network security, cryptography, and wireless networking communities in order to discuss these problems and to propose new solutions. **The fourth ESAS workshop seeks submissions that present original research on all aspects of security and privacy in wireless ad hoc and sensor networks. Submission of papers based on work-in-progress is encouraged.** Topics of interest include, but are not limited to the following:

Privacy and anonymity	Secure topology control	Secure in-network processing
Prevention of traffic analysis	Secure routing	Secure time synchronization
Location privacy	Secure context aware computing	Cooperation and fairness
Secure localization	Security for embedded systems	Key management
Secure MAC protocols	Distributed intrusion detection	Trust establishment

Important dates:

Submission deadline:	February 07, 2007
Notification of acceptance:	March 31, 2007
Camera-ready version:	April 15, 2007
Workshop:	July 2-3, 2007

Instructions for Authors and Workshop Proceedings:

Authors are invited to submit a complete paper of their original work. Maximum length for submissions is 15 pages in LNCS format. The preferred submission format is PDF and for the final version the sources of the contribution in LaTeX will also be required. Submissions must not substantially duplicate work that any of the authors have published elsewhere or have submitted in parallel. All submissions will be refereed. Accepted papers must be presented at the workshop. Further information on how to submit papers will be available on the web site of the workshop: <http://www.netlab.nec.de/esas/>

As in previous years, we will publish the proceedings in the Springer Lecture Notes in Computer Science (LNCS) Series. **Note that this year the final proceedings volume will be distributed at the workshop.**



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