

CALL FOR SPONSORS



3rd Conference on Next Generation Internet
Networks
Design and Engineering for Heterogeneity

Trondheim, May 21-23 2007

<http://www.q2s.ntnu.no/eurongi2007/>

EuroNGI NETWORK OF EXCELLENCE

The conference is organized by the EuroNGI (Design and Engineering of the Next Generation Internet) Network of Excellence (<http://www.eurongi.org/>), an initiative founded by the European Commission.

The Next Generation Internet will view multiservice-multimedia, mobility, services convergence, fixed-mobile convergence, Quality-of-Service (QoS), variable connectivity and other capabilities as the norm. Technology diversity is exploding and mastering such a heterogeneous environment becomes essential for network designers. The target of the new architectures is “any service, any time, everywhere”.

This new environment makes obsolete the design and engineering methods and tools currently available and forces the scientific community to develop new design, control, planning, dimensioning, operation and management principles and tools that require to investigate new multi-technology architectures for providing a seamless end-to-end connectivity by hiding the technology and environment diversity from service developers and users. In addition, future high-speed wire-line and wireless access technologies will provide instant high bandwidth connectivity, which makes it difficult to forecast traffic and thus to apply existing traffic engineering methods.

For addressing this new scientific and technological environment the EuroNGI is creating and maintaining the most prominent European centre of excellence in Next Generation Internet design and engineering, leading towards a leadership in this domain. In February 2005, EuroNGI received the best possible feedback from the European Commission concerning its first year review: “Proceed as is”.

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The conference provides an international forum for practitioners and researchers from industry, academia and government. Presentations and discussions will cover applied and theoretical work currently conducted to support the design and engineering of Next Generation Internet. The previous conferences in Rome and València attracted submissions and participants from over 15 different countries.

Sponsorship presents an opportunity for leading companies in the industry to contact with hundreds of international experts and to exhibit to a wide range of the industry, research centres and universities of all over the world, offering long lasting benefits.

COLLABORATION OPTIONS

Level	Benefits
Platinum (6000 €)	<ul style="list-style-type: none">• Four full registrations (including tickets for all social events included in the program).• The name and the logo of the company in the Final Program and in the Web page with indication of the level of sponsorship.• One poster or company banner in the room where coffee breaks will be served.
Gold (3000 €)	<ul style="list-style-type: none">• Two full registrations (including tickets for all social events included in the program)• The name and the logo of the company in the Final Program and in the Web page with indication of the level of sponsorship.• One poster or company banner in the room where coffee breaks will be served.
Silver (1000 €)	<ul style="list-style-type: none">• The name and the logo of the company in the Final Program and• in the Web page with indication of the level of sponsorship• One poster or company banner in the room where coffee breaks will be served.

REGISTRATION AND CONFIRMATION PROCEDURE

Sponsors are requested to contact the Main Chair, Peder J. Emstad, preferably before November 30th, 2006, clearly indicating the type and level of sponsorship. An acknowledgement of receipt will be sent by e-mail or fax. A deposit of the sponsorship fee is due preferably before January 10th, 2007.

Any offer of sponsorship will be considered on its own merits. The organizers reserve the right to refuse offers, judge the value of offers and request further information.

For additional information, please ask at the contact point of EuroNGI 2007.

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