

Wednesday 02 and Thursday 03 November 2011

Call for Papers (draft)

We would like to welcome you to participate and contribute to the 3rd ngnlab.eu International NGN Workshop 2011 in Delft. The focus of this event is the exchange of NGN related expert knowledge, continuing the successful first two ngnlab.eu International NGN Workshops held in Bratislava in 2009, and Leipzig in 2010. Your experiences and new ideas concerning NGN related topics are invited!

ITU-T¹: "A Next Generation Network (NGN) is a packet-based network which can provide services including Telecommunication Services and able to make use of multiple broadband, Quality of Service-enabled transport technologies and in which service-related functions are independent from underlying transport-related technologies. It offers unrestricted access by users to different service providers. It supports generalized mobility which will allow consistent and ubiquitous provision of services to users."
¹ http://www.itu.int/ITU-T/studygroups/com13/ngn2004/working_definition.html

Main topics for presentations:

- **NGN and Future Internet**
- **NGN and Cloud Computing**
- **NGN and Multimedia Content Delivery**
- **Standards and the evolution of NGN application**
- **Real experiences and deployments of NGN**
- **Converged services: IPTV, RCS, Internet**
- **Converged networks: NGMN, LTE, IMS, FTTx**
- **NGN service development in lab environments**
- **NGN testbed collaborations, virtual labs and interconnections**
- **NGN research and educational activities**

Place and date:

Venue: TNO, Delft

Rooms B1-B4

Schoemakerstraat 97

NL-2628 VK Delft

Netherlands

Date: Wednesday 3rd November 2011

Workshop chair:

Dr. M. Oskar van Deventer, TNO, Delft, Netherlands

International Program Committee:

Dr. Prof. Ivan Kotuliak, Slovak University of Technology in Bratislava, Slovakia

Dr. Eugen Mikóczy, Slovak Telekom a.s., Slovakia

Michael Maruschke, HfTL- University of Applied Sciences Leipzig, Germany

Dr. Oskar van Deventer, TNO, Netherlands Organization for Applied Scientific Research

Pieter Veenstra, KPN, Netherlands

Submission (proposal for presentation or demonstration):

Presentations of 20 minutes and live technology demonstrations are invited. There will also be a panel discussion. The participation is limited to 80 people. Workshop language is English. Presentations are accepted in PDF format. Selected best contributions from the NGN Workshop will be invited for publication in a technical journal.

Contact:

ngnworkshop@tno.nl

Important dates:

Submission deadline: 1th August 2011

Notification of acceptance: 1st September 2011

Registration: 15th September 2011

Registration:

Please register for participation through our website <http://tno.nl/ngnworkshop2011>, or by sending an email to ngnworkshop@tno.nl before 5th Sept. 2011.

The final workshop program will be published in mid September 2011.

Please visit our website for more information: <http://tno.nl/ngnworkshop2011>.



Prof. dr. ir. E.R. (Erik) Fledderus
Director of Innovation, Future Internet Use

Supported by:

TNO innovation
for life

