

NEGONET



HOME PEOPLE ACTIVITIES RESEARCH PROJECTS COURSES PUBLICATIONS CONTACT

Next Generation Optical Networks >>

About NEGONET

The Next Generation Optical Networks (NEGONET) group was established in 2006 as a part of the [Photonics and Microwave Engineering \(FMI\) Laboratory](#) in the [School of Information and Communication Technology \(ICT\)](#) of the [Royal Institute of Technology \(KTH\)](#) in Kista, Sweden.

Situated in the heart of [Kista Science city](#), one of the world's leading business districts for Information and Communication Technology, the NEGONET group mission is to conducting collaborative research in the field of optical networking.

Organized conferences



News

2011-04-14:

Group seminar: Design and Evaluation of Semi-filterless Core WDM Optical Networks, by Sahar Khanmoradi

2011-03-01:

Group seminar: An Optimal Model for LSP Bundle Provisioning in PCE-based WDM Networks, by Jawwad Ahmed

2011-02-03:

Group seminar: Characterization, design and re-optimization on multi-layer optical networks, by Marc Ruiz

2011-02-03:

Group seminar: Traffic Re-Optimization Strategies for Dynamically Provisioned WDM Networks, by Jawwad Ahmed

Last updated: February 2011

Belongs to: Negonet group © 2011; [More information](#)