

INSTITUT FÜR KOMMUNIKATIONSNETZE UND RECHNERSYSTEME

Prof. Dr.-Ing. Andreas Kirstädter

Master thesis No. 1005

Design and Implementation of a FlexGrid Simulative Environment and Evaluation with a Routing and Spectrum Assignment Algorithm



### **Methods**

Programming in Java
Object-oriented programming
Simulation

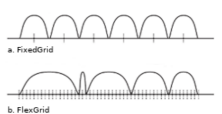
# **Topics**

Optical networks

### **Background**

The explosive internet growth witnessed in the last years brought networks close to the capacity limit of conventional fiber. For this reason, the paradigm of Flexible Optical Networks (FON) emerged, promising utmost resource utilization and boosting the amount of data in the fiber.

An important part of the new FON paradigm is FlexGrid. In comparison with FixedGrid, an older multiplexing scheme, FlexGrid divides the spectrum into tiny frequency slots and allows the reservation of a group of wavelength slots. This leads to finer allocation granularity, yielding less sprectrum loss, less electrical grooming and more throughput.



For the new FlexGrid approach, new algorithms had to be developed, known as Routing and Spectrum Assignment (RSA) algorithms. These algorithms need to efficiently allocate traffic demands in the available spectrum, ensuring zero-interruption operation and defragmantation, and also route these demands through the network.

#### **Problem Description**

This work includes the design and implementation of a FlexGrid simulation environment, and its evaluation with the development of an RSA algorithm. It consists of the following steps:

- research the literature to gain a robust understanding of the wavelenth allocation issue
- extend the institute's network simulation tool to support FlexGrid allocation
- select and implement an RSA algorithm after thorough literature investigation
- · evaluate the performance of the algorithm

## **Acquired Knowledge and Skills**

Through the work on this thesis, you will get a great insight into modern optical networks and especially into efficient hardware resource allocation. You will learn how to evaluate a complex system through simulation and gain experience in using and developing an extensive, modular framework in Java by modeling the FlexGrid technology.

#### Requirements

Communication Networks Architecture and Design
Programming Experience in Java

### Desirable knowledge

Kommunikationsnetze I

# Contact

Dipl.-Ing. Filippos Christou

room 1.319 (ETI II), phone 685-67968, E-Mail filippos.christou@ikr.uni-stuttgart.de

M.Sc. Arthur Witt

room 1.403 (ETI II), phone 685-69015, E-Mail arthur.witt@ikr.uni-stuttgart.de

M.Sc. Tobias Enderle

room 1.402 (ETI II), phone 685-67992, E-Mail tobias.enderle@ikr.uni-stuttgart.de