

# Experimental demonstration of a scalable sliceable transceiver for optical access networks - DTU Orbit (08/11/2017)

# Experimental demonstration of a scalable sliceable transceiver for optical access networks

We experimentally demonstrate signal spectrum slicing technique, which is a promising solution to increase the data transmission bitrate in cost sensitive optical access networks without upgrading any existing electrical or optical components.

#### **General information**

State: Published

Organisations: Metro-Access and Short Range Systems, Department of Photonics Engineering, Riga Technical University Authors: Spolitis, S. (Ekstern), Wagner, C. (Intern), Vegas Olmos, J. J. (Intern), Bobrovs, V. (Ekstern), Ivanovs, G.

(Ekstern), Tafur Monroy, I. (Intern)

Number of pages: 3 Publication date: 2014

## Host publication information

Title of host publication: Asia Communications and Photonics Conference 2014

ISBN (Print): 978-1-55752-852-0

Main Research Area: Technical/natural sciences

Conference: Asia Communications and Photonics Conference 2014, Shanghai, China, 11/11/2014 - 11/11/2014 Electrical and Electronic Engineering, Computer Networks and Communications, Cost-sensitive, Experimental demonstrations, Optical access networks, Optical components, Signal spectrum, Photonics

DOIS

10.1364/ACPC.2014.ATh1H.3

### Bibliographical note

From the session: PON (ATh1H)

Source: FindIt

Source-ID: 2288813928

Publication: Research - peer-review > Article in proceedings - Annual report year: 2014