Experimental Comparison of Probabilistic Shaping with online PMF Optimization and Mid-link OPC - DTU Orbit (22/08/2019)

Experimental Comparison of Probabilistic Shaping with online PMF Optimization and Mid-link OPC
Gains offered by mid-link OPC and probabilistic shaping are compared in a dispersion-managed link with 64QAM input. Probabilistic shaping is optimized online and tailored to the specific channel and transceiver conditions, including the OPC stage.

General information
Publication status: Published
Organisations: Department of Photonics Engineering, High-Speed Optical Communication, Centre of Excellence for Silicon Photonics for Optical Communications
Contributors: Yankov, M. P., Da Ros, F., Porto da Silva, E., Galili, M., Oxenløwe, L. K.
Number of pages: 2
Publication date: 2018

Host publication information
Title of host publication: CLEO: Science and Innovations 2018
Publisher: Optical Society of America
Article number: Paper STu4C.2
DOIs: 10.1364/CLEO_SI.2018.STu4C.2

Bibliographical note
From the session: Nonlinearity Compensation (STu4C)
Source: PublicationPreSubmission
Source-ID: 148096738
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review