

Speakers OPTOEL 2015



Talk's title: "Fiber laser systems: high performance against the odds"



Name: Dr. Cesar Jauregui Misas

Filiation: Fiber & Waveguide Lasers Group

Institute of Applied Physics

Friedrich-Schiller Universität Jena,

Germany

E-mail: cesar.jauregui-misas@uni-jena.de

Dr. Cesar Jauregui was born in Santander, Spain, on June 18, 1975. He received both his Telecommunication Technical Engineering degree and his Telecommunication Engineering degree at the University of Cantabria. In 2003, he got his Ph.D. degree at that same University. In 2005 he began a two-year post-doc stay at the Optoelectronics Research Centre, where he investigated the phenomenon of slow-light in optical fibers. Since 2007 he is working at the Institute of Applied Physics in Jena. His primary research concerns are high-power fiber lasers, non-linear effects and mode instabilities in optical fibers