

APRIL 17 - 19, 2018

Leibniz Institute of Photonic Technology // Auditorium // Albert-Einstein-Str. 9 // 07745 Jena // Germany

CAREER OPPORTUNITIES IN PHOTONICS

Photonics is a strongly growing sector of the economy and a major research area in Europe. In Thuringia and in particular in Jena, the scientific and industrial location is shaped by universities, research institutes and companies in the field of optics and photonics. While the number of young, well-trained female graduates is high, women who hold a leading position in academia and high-tech industry are still underrepresented.

The workshop "Women in Photonics" aims at connecting excellent female scientists at the beginning of their career with experts in photonics holding leading positions at research institutions and companies. The event addresses young female postdocs in the field of (bio)photonics, who want to present their own research work and build up new networks. Participants will have the opportunity to exchange with experienced scientists from academia and industry and jointly develop strategies for a successful professional career.

Candidates interested in participation can apply by sending an e-mail with their name, short CV including a list of recent publications and an abstract of the talk by February 1, 2018.

Participation is free of charge. A limited number of grants for travel and accomodation will be available.

Registration: Marc Skupch Leibniz Institute of Photonic Technology Tel.: +49 3641 206 035 E-mail: marc.skupch@leibniz-ipht.de



WORKSHOP TOPICS

Poster

Sessions

SPIE-Dinner and Networking at Scala Restaurant

After Dinner Speech with Katarina Svanberg // Member of the International Society for Optics and Photonics

Introduction

Photonics in Thuringia // Science and Technology at Leibniz IPHT

OSA-Scientific Talks **Get Together**

Present your own Research

Networking **Event and**

Meet with Industrial Leaders and Academic Experts

Speed Dating

Career Opportunities in **Photonics Industry**

High-Tech Companies Introduce Themselves

Supported by:



Career Report from

Academia

En Route to





























