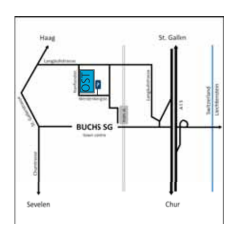
## **SYMPOSIUM**

# **Symposium on Optical Coatings for Laser Applications**

**Date:** Wednesday, April 13<sup>th</sup> 2022, 9:45 a.m. - 5:10 p.m., followed by an Apéro Riche **Location:** OST Campus, Werdenbergstrasse 4, 9471 Buchs SG, Switzerland **Registration Fee:** Thanks to our sonsors the participation is free of charge.



# **Register Online**

by 4<sup>th</sup> April 2022 **www.rhysearch.ch/ocla** 

or contact:

#### **RhySearch**

Dr. Thomas Gischkat Werdenbergstrasse 4 9471 Buchs SG, Switzerland thomas.gischkat@rhysearch.ch T +41 (0)81 755 49 56 www.rhysearch.ch

# **Premium sponsors:**









# We thank all sponsors for their valued support!













# OCLA 2022

# Optical Coatings for Laser Applications

# **Invitation to the 7th OCLA Symposium**

April 13<sup>th</sup> 2022 Campus of the Eastern Switzerland University of Applied Sciences OST in Buchs SG, Switzerland

**Organizing Committee:** 











# OCLA 2022

# **Welcome to the OCLA Symposium**

We are pleased to announce that the Symposium on Optical Coatings for Laser Applications OCLA will be organized for a seventh time at the Campus OST, Eastern Switzerland University of Applied Sciences in Buchs, Switzerland. Presentations by highly reputed speakers in the fields of optical coatings, laser technology and LIDT measurement will be held.

The event presents an excellent opportunity for furthering communication and networking between multidisciplinary industry and research groups.

As joint Organizing Comittee, RhySearch, OST, Swissphotonics NTN, Innosuisse Photonics Innovation Booster and the European Optical Society EOS look forward to welcoming you in Buchs.

## **Topics**

- Optical coatings for laser applications
- Laser technology and applications
- Metrology for characterising high-end optical coatings and substrates
- Low loss optical coatings

# **Target Audience**

The symposium is geared towards technically interested engineers and scientists working with laser optics, high-end optical thin film deposition and characterization.

# **Programme Committee**

Prof. Dr. L. Gallais; Fresnel
Dr. Th. Gischkat; RhySearch
Dr. Ch. Harder; SwissPhotonics
Dr. C. Mühlig; Fraunhofer-Institut IOF, Jena

Prof. Dr. D. Ristau; Laser Zentrum Hannover Prof. Dr. T. Südmeyer; University of Neuchâtel Dr. O. Fähnle; OST Ostschweizer Fachhochschule, Buchs

# **Made possible by our Premium Sponsors**







## **PROGRAMME**

# Optical Coatings for Laser Applications OCLA

April 12th afternoon (optional): guided tour at VAT Vakuumventile AG

Programme of the Symposium OCLA on April 13th 2022

9:00 a.m. Welcome Coffee

9:30 a.m. Welcome Notes

- Keynote Dr. Adrian M. Glauser, ETH Zurich, Switzerland
- Dr. Oliver Fähnle, University of Applied Sciences OST, Buchs, Switzerland
- Dr. Navas Illyaskutty, Bühler / Leybold Optics, Germany

#### 10:50 a.m. Break

- **Dr. Marcus Trost,** Fraunhofer IOF, Germany
- Dr. Tomas Tolenis, Center for Physical Sciences and Technology, Lithuania
- Daniel Schachtler MSc., RhySearch, Switzerland

#### 12:30 p.m. Lunch

- Dr. Silvia Schwyn Thöny, Evatec, Switzerland
- Dr. Adriana Szeghalmi, Fraunhofer IOF, Germany
- Manuel Jung MSc., Fraunhofer ILT, Germany

### 3:20 p.m. Coffee Break

- **Keynote Dr. N. Bonod**, Aix-Marseille University, France
- Matthias Falmbigl, Veeco, USA

### From 5.10 p.m. on: Apéro Riche

Please find the programme details including the full title of the presentations on www.rhysearch.ch/ocla