

Organizing Committee (MU Leoben)

Rainer T. Lechner, Institute of Physics Oskar Paris, Institute of Physics Heide Kirchberger, Institute of Physics

Program Committee

Erich Jericha, TU Wien
Julian Stangl, JKU Linz
Gerhard Krexner, Univ. Wien
Klaudia Hradil, XRC, TU Wien
Rainer T. Lechner, MU Leoben
Oskar Paris, MU Leoben

Advisory Board

Hartmut Abele, TU Wien
Heinz Amenitsch, TU Graz @ ELETTRA
Günther Bauer, JKU Linz
Helmut Clemens, MU Leoben
Martin Fally, Univ. Wien
Jozef Keckes, MU Leoben
Helga Lichtenegger, BOKU Wien
Svea Mayer, MU Leoben
Andreas Ney, JKU Linz
Georg Pabst, KFU Graz
Helmut Rauch, TU Wien
Roland Resel, TU Graz

Mark Johnson, ILL Grenoble
Peter Müller-Buschbaum, FMR II München
Harald Reichert, ESRF Grenoble
Edgar Weckert, PETRA III / DESY Hamburg

11th European NESY Winterschool & Symposium on Neutron and Synchrotron Radiation

including topical highlight lectures on

Materials

Altaussee (Austria), March 4–8, 2019

The school & symposium will cover introductory tutorials in the morning, contributed scientific talks in the late afternoon, topical highlight lectures in the evening, and a continuous poster session. Graduate students and young scientists just starting to work in this field are particularly encouraged to register and to submit an abstract.

The school venue, the JUFA Altausse in Styria, is directly located at the slope of the winter resort "Loser" in the "Salzkammergut", which is quite the **center of Austria's Alps**. Thus excellent possibilities for downhill or cross-country skiing, snow-boarding and alpine ski-touring are close around the hotel.

Infos & Registration:

http://nesy.unileoben.ac.at

Bundesministerium Bildung, Wissenschaft und Forschung

