



2nd ISEA WINTER SCHOOL IN SPORTS ENGINEERING

WINTER SPORTS EQUIPMENT EVALUATION

for SAFETY & PERFORMANCE

4th - 9th MARCH 2012

San Vito di Cadore – Cortina d'Ampezzo (Italy)

<http://www.tu-chemnitz.de/mb/sgt/winterschool/index.php>
http://www.ing.unipd.it/_eng_site/Download/WinterSchool/Brochure2012.pdf
 facebook: ISEA Winter School Sports Engineering 2012

The School will focus on **Winter sports equipments**, providing students with the opportunity to enhance their knowledge and expertise on **ski, snowboard, cross country ski and other winter sport devices and disciplines**, especially with relation to **safety and performance**. *Theoretical lectures*, read by expert Professors active in the field of Sports Engineering, will be complemented by *technical sessions*, with a "hands-on" approach to the application of sensors and the use of systems applied to sport equipments. During the *field test sessions* on the slopes, equipments and data collection systems will be used, taking advantage of the seasonal snow and the unique environment of Cortina d'Ampezzo's valley.

ORGANIZING COMMITTEE:

Dr. Nicola Petrone (Host)
 Department of Industrial Engineering
 University of Padova (Italy)
 Tel.: +39 049 8276761
 Fax: +39 049 8276785
 E-mail: nicola.petrone@unipd.it

Prof. Stephan Odenwald
 Department of Mechanical Engineering
 Chemnitz University of Technology (Germany)
 Tel.: +49 371 531 23140
 E-mail: stephan.odenwald@mb.tu-chemnitz.de
 Prof. Veit Senner (TUM Munchen)

Prof. Veit Senner
 (TUM Munchen)

COURSE LOCATION: "Centre of Studies of Alpine Environment", University of Padova, San Vito di Cadore, Italy (www.tesaf.unipd.it/sanvito/index.asp)

PRELIMINARY PROGRAMME:

Lectures: Equipment Design, Winter sport Materials, Field data collection techniques, sensors for Field Data Collection.
Techniques: Experimental Methods (Ski-Snowboard load cells, Pressure Insoles, EMG, IMU sensors).
Field Data Analysis: Upload of field data and preliminary analysis: teachers will assist in the re-analysis of the data collected on the field.
TEST SESSIONS: Time spent on the slopes, divided into groups. Field data collection and equipment comparative evaluation. (Ski-snowboard load cells, Pressure Insoles, EMG, IMU sensors...) (Ski - Boot - Snowboards comparative evaluation..)

The course fee for **ISEA students** is **250 €** (270 € non members, including student membership), covering accommodation from March 4th to 9th (5 nights, breakfast and dinner included) at Hotel Park des Dolomites (<http://www.parkdesdolomites.it>)

Registration (by Feb. 20): stephan.odenwald@mb.tu-chemnitz.de
 Payment details: mandy.nagler@mb.tu-chemnitz.de
 General info: nicola.petrone@unipd.it

