

October 07-12 INNSBRUCK

ISSW 2018

international
snow science
workshop

A MERGING OF
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PROCEEDINGS

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Welcome message

Dear Friends and Colleagues!

On behalf of the International Snow Science Workshop we are pleased to welcome you to the ISSW 2018, taking place Oct 7 to 12, 2018, at Congress Innsbruck, Austria.

The Innsbruck Organizing and Program Committees have made a large effort to breathe life into the ISSW motto "A merging of theory and practice". Besides the classic General Topics, the ISSW 2018 offers Special Topic sessions, a wide range of Training Courses and Field Trips, as well as an integrated exhibition.

For the first time, the ISSW 2018 features a Public Day, where the results and topics of the conference will be discussed with a broader audience, including members of local municipalities and public administrators.

ISSW 2018

We hope you enjoy the conference and the eclectic side programme in the spectacular setting and the beautiful city of Innsbruck.



KARL KLEEMAYR

A handwritten signature in black ink, appearing to read 'Karl Kleemayr'.



GEBHARD WALTER

A handwritten signature in black ink, appearing to read 'Gebhard Walter'.



RUDI MAIR

A handwritten signature in black ink, appearing to read 'Rudi Mair'.



The International Snow Science Workshop

The International Snow Science Workshop (ISSW) has a long-standing tradition in North America, where it has been held bi-annually since 1982. The ISSW 2018 in Innsbruck is the 22nd overall and third European ISSW, after Davos (Switzerland) in 2009 and Grenoble (France) in 2013.

**THE ISSW 2018 PROCEEDINGS
INCLUDE 373 EXTENDED ABSTRACTS.**

**The ISSW 2018 proceedings
are also available online.**



Find more information on the ISSW 2018 in the ISSW program and the ISSW abstracts, which are also available online .



<http://arc.lib.montana.edu/snow-science/>

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