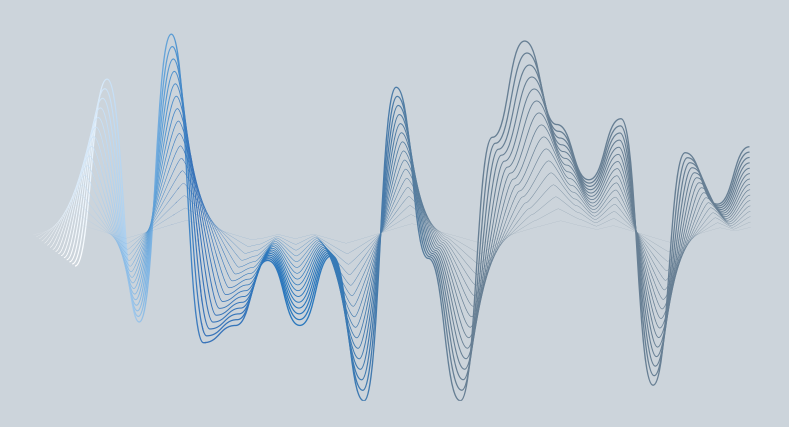
## ProSounds Spring School



Info and Registration

Audio PROcessing and internet of SOUNDS 8 – 29 May 2025



ProSounds is a series of seminars that provides a basic introduction to audio processing and its applications. The seminars alternate frontal teaching in the morning with practical exercises and projects in the afternoon.

## Organised by



Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan









With support of

## ProSounds Spring School

Audio PROcessing and internet of SOUNDS 8 – 29 May 2025

## Programme

<b>8 May</b> 10:00 – 12:30 and	Free University of Bozen-Bolzano   Campus NOI Techpark Audio signal processing
14:00–16:30	Dr. Niccolò Pretto, unibz
15 May	Free University of Bozen-Bolzano   Campus NOI Techpark
10:00–12:30 and	Sound physics and acoustics
14:00-16:30	Dr. Federica Morandi, unibz
	Dr. Marco Olivieri, Ferrari Spa
22 May	Free University of Bozen-Bolzano   Campus NOI Techpark

ZZ May	Thee Oniversity of Dozen-Dotzano ( Campus Not Tech
10:00–12:30 and	Speech processing
14:00-16:30	Prof. Alessandro Vietti, unibz

29 May	UniTrento   Dept: of Information Engineering and Computer Science
10:00–12:30 and	Internet of Musical Things
14:00-16:30	Prof. Luca Turchet, UniTrento

The seminars are designed for PhD students, but Master's and Bachelor's students are also welcome. PhD students are required to submit a final report for credit assessment. Prerequisites: basic programming skills would be beneficial.

Students from the Free University of Bozen-Bolzano and the University of Trento can request reimbursement for their travel expenses (more information will be provided after enrollment). However, the seminars are also open to external students, but the travel expenses will not be reimbursed.

Registration: https://eventregistration.unibz.it/Login.asp?IDcommessa=UN25028&Lang=EN For further information, please contact Niccolò Pretto (niccolo.pretto@unibz.it).

Organised by



Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan In collaboration with





With support of

