

# IWEPNM 2025

Saturday 8 March 2025 - Friday 14 March 2025



International Winterschool  
on Electronic Properties of Novel Materials

## Book of Abstracts



# Contents

Invited Talk example . . . . .	1
Another talk . . . . .	1
My brilliant poster . . . . .	1
Summary . . . . .	1

## Example text

This is just a quick example for the book of abstracts. Indico can export the entire list of accepted abstracts as a LaTeX file, which can then be locally edited to generate the PDF for the book of abstracts. In particular, an existing LaTeX file from previous IWEPNM conference could be adapted, so that the abstract list from Indico can simply be inserted (some compatibility adjustments might be necessary as the generated Tex file uses the rather modern XeTeX).

When the book of abstract has been generated, it is simply uploaded again as a PDF.

*EXAMPLE TEXT*

2

## Invited Talk example

**Author:** Sebastian Staacks<sup>1</sup>

<sup>1</sup> *RWTH Aachen University*

**Corresponding Author:** staacks@physik.rwth-aachen.de

This is an example abstract for an invited talk.  
It includes some formulas  $\sqrt{42}$  as well as

1. A
2. Numbered
3. List

And **some** text *formatting*.

3

## Another talk

No abstract here...

### Poster Session / 4

## My brilliant poster

**Authors:** Arthur Dent<sup>1</sup>; Test Test<sup>2</sup>; Zaphod Beeblebrox<sup>3</sup>

<sup>1</sup> *Earth university*

<sup>2</sup> *Testaccount*

<sup>3</sup> *Betelgeuse Academy*

**Corresponding Author:** sebastian@staacks.de

An abstract for a poster. A brilliant poster.

5

## Summary

**Author:** Christoph Stampfer<sup>1</sup>

**Co-author:** Sebastian Staacks<sup>1</sup>

<sup>1</sup> *RWTH Aachen University*

**Corresponding Authors:** [staacks@physik.rwth-aachen.de](mailto:staacks@physik.rwth-aachen.de), [stampfer@physik.rwth-aachen.de](mailto:stampfer@physik.rwth-aachen.de)

This is the great Summary talk!