

Physics Colloquium Winter Term 2023/24

Our lecture series on important questions of our time with leading representatives from research and industry

Organized by the Department of Physics and SFB 1083

Program

Wednesdays, 3.30-4.30 pm Big lecture hall (Renthof 5)

| | o8 Nov | Per Delsing, Chalmers University of Technology |
|--|--------|--|
| | | "Superconducting circuits, from artificial atoms to quantum computers" |
| | 15 Nov | Carsten Weber, Carl Zeiss AG |
| | | "Hunting the picometer - Most accurate mirrors of the world" |
| | 22 Nov | Annette Köhler, University of Bayreuth |
| | | "Organic electronic materials for today and tomorrow" |
| | 13 Dec | Stefan Mathias, University of Göttingen |
| | | "Excitonics at the Space-Time Limit" |
| | 17 Jan | Paul Erhart, Chalmers University of Technology |
| | | "From atomic scale modeling via machine learning to experiments" |
| | 31 Jan | Alexander Föhlisch, Potsdam University & Helmholtz Centre |
| | | "Synchrotron radiation as a modern tool in materials science" |
| | 14 Feb | Bernardette Kunert, IMEC Leuven |
| | | "Towards 6G communication networks" |

