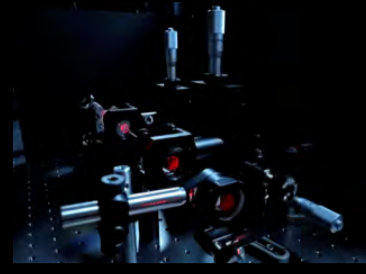


Mittwochs 13:00 Uhr  
Campus Duisburg  
Hörsaal MC 122

Ab 12:40 Uhr Erfrischungen  
vor dem Hörsaal

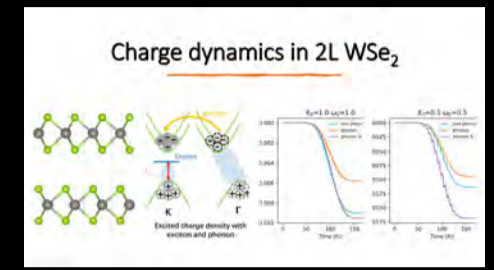
18.10.2023



Coherent perfect absorption and  
transmission of light

Prof. Dr. Stefan Rotter  
University of Vienna

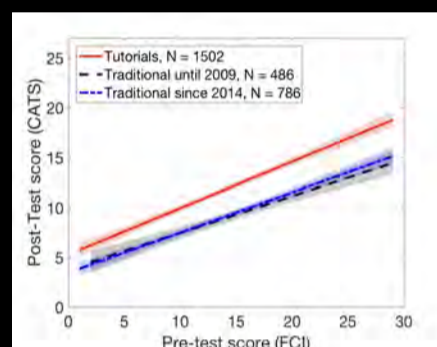
25.10.2023



Ultrafast charge dynamics and  
optical response in 2D materials:  
interplay of excitons and phonons

Prof. Dr. Talat Rahman  
University of Florida

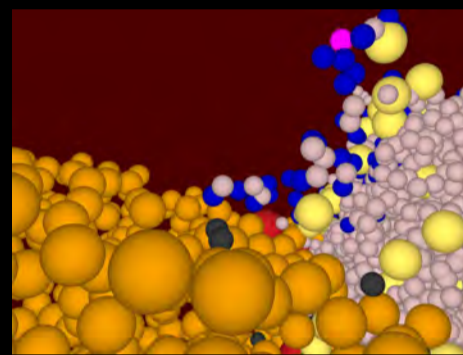
08.11.2023



Welchen Beitrag kann die  
Hochschul-Fachdidaktik zur  
Lehre der Physik im Haupt-  
und Nebenfach leisten?

Prof. Dr. Christian Kautz  
Technische Universität Hamburg

15.11.2023



Improving antibody responses to  
infections with computer simulations

Prof. Dr. Michael Meyer-Hermann  
Department of Systems Immunology,  
Helmholtz Centre for Infection Research,  
Braunschweig

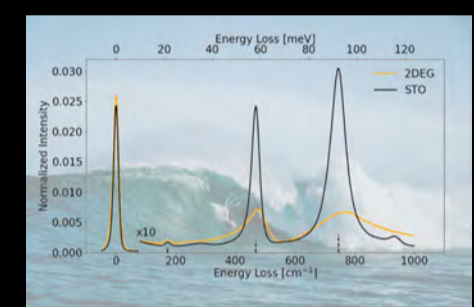
22.11.2023



Make it with minerals:  
reactive crystallizations for  
self-organizing materials

Dr. Wim Noorduin  
NWO Institute AMOLF, Amsterdam

06.12.2023



Giving me excitations, pickin' up  
good vibrations

2D electron gases at oxide interfaces  
Prof Dr Wolf Widdra  
Martin-Luther-Universität  
Halle-Wittenberg

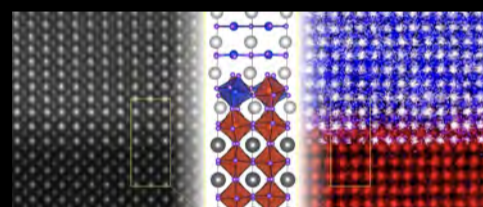
20.12.2023



How hybrid excitons suppress  
charge separation: ultrafast,  
but delayed

Prof. Dr. Julia Stähler  
Humboldt University, Berlin

10.01.2024



Atomic Architecture: structural,  
chemical, and electronic  
insights to new quantum materials

Dr. Berit Goodge  
Max Planck Institute for Chemical  
Physics of Solids, Dresden

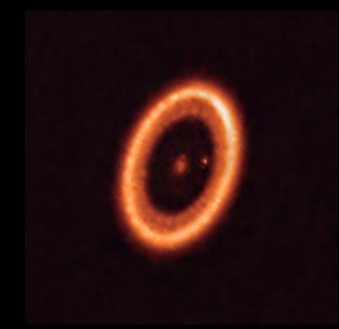
17.01.2024



Towards the Discovery of  
Young Planets

Prof. Dr. Thomas Henning  
Max Planck Institute for Astronomy,  
Heidelberg

24.07.2024



The Emerging Theory of  
Planet Formation

Dr. Joanna Drażkowska  
Max Planck Institute for Solar System  
Research, Göttingen

31.01.2024



Shaping the future:  
The role of metrology in a  
changing world

Dr. Julia Tesch  
Physikalisch Technische  
Bundesanstalt, Berlin