



Prof. Dr. Dieter Weiss
Institute of Experimental and Applied Physics
University of Regensburg

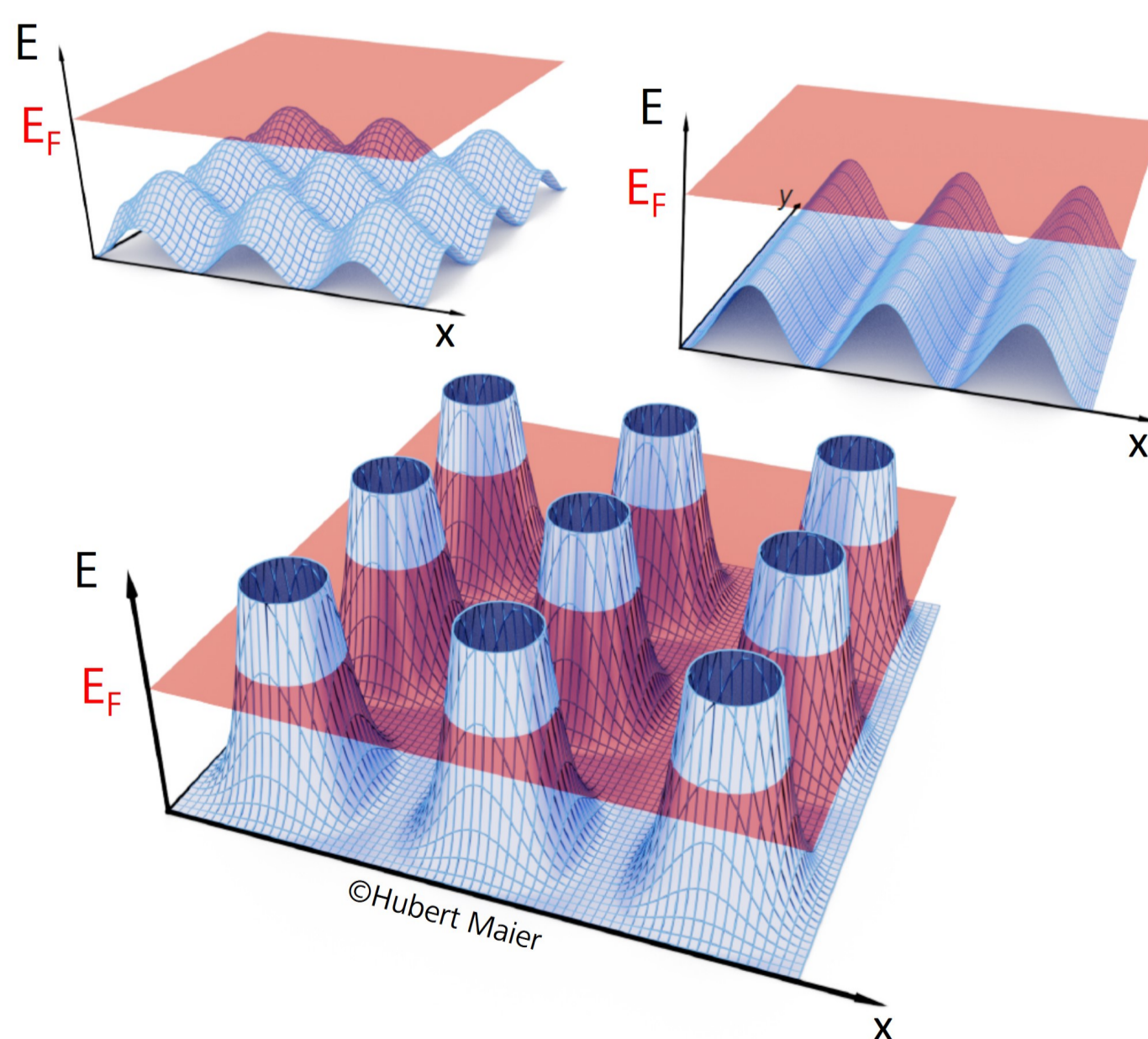
Retrospect over my years in Regensburg and some news on Weiss oscillations

physikalisches

Mo. 18.11.24
16:00 Uhr
Ort: H34

In the lecture part of this talk, I will give a brief overview of recent advances in transport phenomena in two-dimensional electron systems subjected to superimposed periodic potentials.

In the section reflecting on my years in Regensburg, I will highlight key research milestones achieved in collaboration with faculty colleagues over the past three decades, celebrating the spirit of collaboration that has driven our work.



Forms of periodic potentials imposed on two-dimensional electron systems