

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

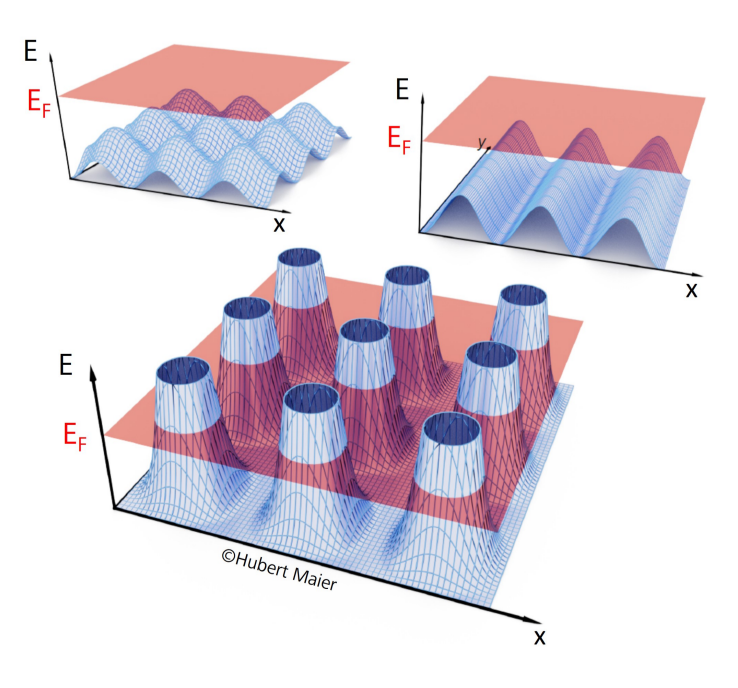
## Retrospect over my years in Regensburg and some news on Weiss oscillations

## physikalisches

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.

Mo. 18.11.24 16:00 Uhr Ort: H34



Forms of periodic potentials imposed on two-dimensional electron systems