Contribution ID: 14 Type: not specified

The best of both worlds: how to combine real-space concepts from VMC with orbital-based quantum chemistry

Tuesday, 11 July 2023 15:15 (0:45)

Content

Summary

 $\label{eq:presenter} \textbf{Presenter(s)}: \quad \text{SEYED ALI ALAVI-SHOVISHTARI (Max Planck Institute for Solid State Research,}$

Germany)

Session Classification: not yet classified