

第501回触媒科学研究所コロキウム

Quantifying Trust in Machine-Learning: Application to Catalyst Discovery

Prof. Matthias Scheffler

(The NOMAD Laboratory at the FHI, Max Planck Society)

2026年1月19日 15:30–

創成科学研究棟 5階 大会議室

<http://www.cat.hokudai.ac.jp/access.html>



Study of physics, doctorate TU Berlin (1978), habilitation in theoretical physics TU Berlin (1984), scientific staff member at the Physikalisch-Technische Bundesanstalt in Braunschweig (1978), Director and Scientific Member at the Fritz Haber Institute (FHI) of the Max Planck Society (1988–2020), since 2020 emeritus, Honorary Professor Technical University Berlin (1989) and Free University Berlin (2001), Distinguished Visiting Professor for Computational Material Science and Engineering at the University of California Santa Barbara (since 2004). Visiting professor at Hokkaido University (since 2017). Director of NOMAD laboratory at FHI since 2020.

問合せ先: 長谷川淳也

共催: 触媒科学計測共同研究拠点, 学際統合物質科学研究機構