Conference on Frontiers in Atomistic Simulations: from Physics to Chemistry and Biology | (smr 4098)

Contribution ID: 59 Type: not specified

Inverse Materials Design Enabled by Universal Machine Learning Potential

Friday, 12 September 2025 09:30 (0:30)

Content

Summary

 $\begin{tabular}{ll} \textbf{Presenter(s)}: & WAN-JIAN\ YIN\ (Soochow\ University) \end{tabular}$

Session Classification: notitle