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Mon2	Almeida	Luis Felipe	Growth of MoS2 on phyllosilicates
Mon3	Asad	Muhammad	Efficient photocatalytic degradation of aqueous organic pollutants by using an advanced TiO2/Ti3C2/montmorillonite
Mon4	Barnowsky	Tom	A Universal Scheme for Predicting Exfoliability and Cleavage of Non-Layered Crystals
Mon5	Singh	Manjot	Templating Effects of Graphene in Stabilizing Ultrathin Compounds on Metals
Mon6	Brumme	Thomas	Theoretical insights on localized exciton emission and interfacial spin-orbit coupling in NiPS3/WSe2 heterostructures
Mon7	Brusar	Vedran	Ultrafast and Steady State Optical Characterization of Multilayer Centimeter-Scale PdS2
Mon8	Caisachana Lozada	María Judith	Strain Effect on Hydrogen Transport Between Layers of Molybdenum Disulfide
Mon9	Chiesa	Riccardo	Remote Exciton Generation in Monolayer WSe2 via Transient Electroluminescence
Mon10	de Giorgio	Cristian	Exciton-driven tunable photodetection and polarization locking in Indium Selenide homojunctions
Mon11	Dembek	Patrycja	Towards Moiré patterns in Van der Waals heterostructures with monolayer and bilayer 2H-MoTe2
Mon12	Dierke	Tobias	Correlative Raman Spectroscopy and Transmission Electron Microscopy in Two-Dimensional Materials
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