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Kawarpal Singh	Flash talk 2.13	239	Materials NMR	In-Situ and Ex-Situ NMR Reveal Temperature-Dependent Degradation mechanisms in Organic Redox Flow Battery Electrolytes
Ida Bochert	Flash talk 2.6	240	Materials NMR	NMR Analysis of Carbon-Capturing Mg-based Cements
Helena Loan	Flash talk 2.12	241	Materials NMR	Electrochemistry and Anisotropy of Sn(II) MOFs
Lan An	Flash talk 2.4	242	Materials NMR	Solid-state NMR spectroscopy reveals confinement effects in MOF-based quasi-solid-state electrolytes
SHRESTHA BANERJEE	Flash talk 2.5	243	Materials NMR	Structural dynamics of melting and glass formation in 2D metal halide perovskites from 1H and ¹³ C VT solid-state MAS NMR
Ricky Nencini	Flash talk 4.3	244	Materials NMR	Variable-pressure ¹²⁹ Xe NMR setup with a J-Youngvalved NMR tube
Gulsum Günes	Flash talk 2.10	245	Materials NMR	In Situ Light-induced Degradation of Hybrid Perovskites by Solid-state NMR Spectroscopy
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Philipp Mörchel	Poster	249	Materials NMR	NMR relaxometry up to 300°C on polymers and adhesives
Yusuke Nishiyama	Poster	250	Materials NMR	De novo Structure solution of nano-crystalline powders
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Nikolaus Nestle	Poster	252	Materials NMR	Evaluation of transverse relaxometry data sets of polymers. Comparing classical fitting approaches and integral descriptors
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Claire Roiland	Poster	254	Materials NMR	Interplay of Chemical Shift, Dipolar, and Scalar couplings tensors: Study of Aluminophosphate.
Armin Afrough	Poster	255	Materials NMR	Multi-Exponential Analysis of Magnetic Resonance Decay and Recovery Signals: Principles, Pitfalls, and Practice
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Roksana Markiewicz	Poster	262	Materials NMR	Exploring Interfacial Interactions in Ammonium Ionic Liquids: From Molecular Dynamics to Water Remediation
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Linda Fantato	Flash talk 3.6	292	Metabolomics	From 600 to 100 MHz: Developing Reliable Benchtop NMR Protocols for Urine Metabolomics
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