## **MLZ Conference 2022: Neutrons for Mobility**

## Wednesday, 1 June 2022

Posters (17:00 - 18:30)

[id] title	presenter	board
[30] Unique Materials' Characterization by In-Situ Neutron Diffraction and Small Angle Neutron Scattering and the new Quenching and Deformation Dilatometer	SOLIS, Cecilia	
[31] Neutron Spin Echo Spectroscopy with the J-NSE "PHOENIX"	HOLDERER, Olaf	
[36] Investigation of Na+ diffusion in NASICON solid electrolyte materials by Quasi-Elastic Neutron Scattering	PIVARNÍKOVÁ, Ivana	
[37] Complementary Neutron-Based and X-Ray Measurements on the Lithiation Mechanism of LiAl Electrodes	PHAM, Thien An	
[45] Influence of build direction on residual stresses and textures in lightweight alloys produced by additive manufacturing (AM)	Dr HOFMANN, Michael	
[47] Texture and microstructure evolution of TNM alloy during hot compression	KEITA, Mohamed	
[49] Energy Landscape for Li-Ion Diffusion in the Garnet Type Solid Electrolyte material Li\$_{6.5}\$La\$_{3}\$Zr\$_{1.5}\$Nb\$_{0.5}\$O\$_{12}\$ (LLZO-Nb)	Dr STRANGMÜLLER, Stefan	
[52] Structural response of electrochemical cycled Li $_{x}$ Ni $_{0.8}$ Co $_{0.15}$ Al $_{0.05}$ O $_{2}$ \$ (0 <x<1) battery="" cathodes<="" th=""><th>HÖLDERLE, Tobias</th><th></th></x<1)>	HÖLDERLE, Tobias	
[41] Studying the temperature-dependent lattice misfit of $\gamma'$ strengthened superalloys with a varying Co/Ni-ratio using neutron and high-resolution X-ray diffraction	BANDORF, Jakob	