

Contribution ID: 152

Type: Poster

Role of lithium diffusion on thermal expansion of Li0.4WO3 bronze studied by neutron elastic and quasi-elastic scatterings

Wednesday, 16 March 2022 18:44 (1 minute)

Role of lithium diffusion on thermal expansion of Li0.4WO3 bronze studied by neutron elastic and quasi-elastic scatterings

Primary author: MURSHED, M. Mangir (Uni bremen)
Co-authors: RAHMAN, Md. Shahidur; KOZA, M. Marek; GESING, Thorsten
Presenter: MURSHED, M. Mangir (Uni bremen)
Session Classification: Postersession

Track Classification: Main conference: Structure property relationships