Posters II	
Mallika Chaukar	Correlative Light Electron Microscopy for Polymeric Material Characterization
Michael Faley	Nanofabrication of superconducting and ferromagnetic structures for operation in TEM
Sumea Klokic	Deducing structural dynamics in responsive crystalline film systems: a multi-technique approach
Thi Thu Le	In-situ Characterization Techniques to the Study of Hydrogen Storage Materials
Josef Armando Mandlule	Correlative characterization of stereocomplex formation in aliphatic polyester P(PCL-b-PLLA) block-copolymers
Ousssama Oulhakem	Effect of water intercalation into tungsten trioxide structure (WO3.xH2O) (x=0,1,2): Correlation between structure and photocatalytic performance
Marc Raventós	XRD steel enhanced-characterization through computational methods
Aurys Šilinga	Advanced transmission electron microscopy of the three-dimensional magnetization distribution in a domain wall-pinning Sm-Co-based permanent magnet
Richard Thelen	Implementation of Correlated Characterization in Surface Metrology
Govind Ummethala	Following Organic Crystal Growth Dynamics During Liquid Reagent Mixing using Liquid Cell Transmission Electron Microscopy
Berit Zeller-Plumhoff	Correlative µCT and histological imaging of bone implants