2018 CHPC National Conference

Sunday 02 December 2018

High-throughput, atomistic multi-scale modeling with MedeA® - Meeting Room 8 (09:00-10:30)

-Conveners: Alexander Mavromaras

time [id] title	presenter
09:00 [119] High-throughput, atomistic multi-scale modeling with MedeA®-Universal Cluster Expansion (UNCLE) to study alloy structures, phase-stability and ordering	Dr REITH, David Dr MASEDI, Clifton Dr KEMERDIGE, Malatji Dr MAVROMARAS, Alexander

High-throughput, atomistic multi-scale modeling with MedeA® - Meeting Room 8 (11:00-12:30)

time [id] title	presenter
11:00 [207] High-throughput, atomistic multi-scale modeling with MedeA®-Universal Cluster Expansion (UNCLE) to study alloy structures, phase-stability and ordering	Dr REITH, David Dr MASEDI, Clifton Dr KEMERDIGE, Malatji Dr MAVROMARAS, Alexander

High-throughput, atomistic multi-scale modeling with MedeA® - Meeting Room 8 (13:30-15:00)

time [id] title	presenter
13:30 [208] High-throughput, atomistic multi-scale modeling with MedeA®-Universal Cluster Expansion (UNCLE) to study alloy structures, phase-stability and ordering	Dr REITH, David Dr MASEDI, Clifton Dr KEMERDIGE, Malatji Dr MAVROMARAS, Alexander

High-throughput, atomistic multi-scale modeling with MedeA® - Meeting Room 8 (15:30-17:00)

time [id] title	presenter
15:30 [209] High-throughput, atomistic multi-scale modeling with MedeA®-Universal Cluster Expansion (UNCLE) to study alloy structures, phase-stability and ordering	Dr REITH, David Dr MASEDI, Clifton Dr KEMERDIGE, Malatji Dr MAVROMARAS, Alexander