MDANSE

MDANSE 2018

${\it Materials \ and \ Neutron \ Scattering \ Instrument \ Modelling}.$

	Monday 24th	Tuesday 25th	Wednesday 26th	Thursday 27th	Friday 28th
08:45-9:00	Welcome				
9:00-9:45	Molecular Dynamics Miguel	Practicals: Sylvain Spin waves	Practicals: Peter McStas/ToF	McStas – samples Erik	Simulation pipe-lines Emmanuel
9:45-10:30	MD Sanghamitra		Practicals: Miguel McStas/QENS	Advanced samples Erik	Tools for automation Peter
10:30-10:45	coffee break	coffee break	coffee break	coffee break	coffee break
10:45-11:30	SpinWaves for dummies Sylvain	Practicals: Thomas ASE	Practicals: Sanghamitra McStas Instr:	Practicals: Erik McStas/Structure	Practicals: Emmanuel
11:30-12:15	Gaussian approximation Emmanuel	Oriented towards dynamics	Molecular Spectroscopy		VE: Lattice dynamics – TAS/ToF
12:00-14:00	lunch	lunch	lunch	lunch	lunch
14:00-14:45	Practicals: Miguel MD: liquids and powders	Introduction to McStas Peter	Excursion to Teide	Practicals: Emmanuel	Practicals: Sanghamitra VE: Molecular Spec.
14:45-15:30		McStas Instr. classes Erik		McStas: Liquids, powders dynamics	- ToF/TOSCA/Lagrange
15:30-15:45	coffee break	coffee break		coffee break	coffee break
15:45-16:30	Practicals: Sanghamitra Lattice dynamics	Practicals: Erik McStas Diffract. Laue Practicals: Peter		Practicals: Peter McStas: SX dynamics	Practicals: Emmanuel VE: Gaussian approx - ToF
16:30-17:15	phonons in crystals	McStas/TAS			
i	Sunday 23 rd	Registration at the Hotel		Saturday 29 th	Bye Bye
~ 20:00	lunch	lunch	lunch	lunch	lunch