

Thursday 25 April

08:00	Arrival
08:15	Sandra Cabeza (ILL) & Ennio Caprioa (ESRF) Welcome & Introduction to the Residual Stress School
08:30	Jens Gibmeier (KIT) Residual Stress Characterisation Methods An overview
9:15	Matthew Roy (Univ Manchester) Diffraction Methods for Residual Stress Characterisation
10:00	Coffee Break
10:30	Joanna Rebello (FRMII), Ranggi Ramadan (ISIS) Examples with Neutron Scattering
11:15	Veijo Honkimaki (ESRF), David Canelo (DESY) Examples with Synchrotron Scattering
12:00	Lunch
13:00	
13:30	
14:30	PRACTICALS Instrument SALSA (ILL) & Beamline ID15 (ESRF)
15:30	
16:30	
17:00	End of 1st day practicals

Friday 26 April

08:30	
09:00	PRACTICALS Arnold Paecklard, Andrea Cuffini, Tamas Szabolics
09:30	Strain/Stress data treatment
10:00	
10:30	Coffee Break
11:00	Report of results and discussion
11:30	Conclusion
12:00	Lunch BBQ in the campus
13:00	



INTRODUCTION TO THE METHODS



PRACTICALS ILL-ESRF & DIFFRACTION DATA | DAY 1



PRACTICALS ILL-ESRF & DIFFRACTION DATA | DAY 2