





SUMMER SCHOOL RheoLab – from theory to application

Politecnico di Torino June 19-22, 2018

PRESENTATION

The four-days summer school is organized at PoliTO and it is addressed to PhD students from PoliTO, Purdue and other Universities.

RheoLab summer school will have a strong applied character by including, along with the discussion of theoretical concepts, laboratory activities to illustrate some of the rheometrical and microstructural techniques applicable to the characterization of materials with complex internal structure.

Working in teams, the attendees will carry out experimental investigations in the Road Materials Laboratory of DIATI and in the Industrial Chemistry Laboratory of DISAT.



Under auspices of Società Italiana Infrastrutture Viarie

PROGRAM

June 19th

9:30 – 11:00 (Room DIATI2, P2)	11:15 – 12:45 (Room DIATI2, P2)
Nano-reinforced bituminous binders. Low-temperature and glass transition characterization by means of DSR.	Introduction to acqueous laponite dispersions. Rheology of water-laponite systems. Thixotropy, sol-gel transition and ageing effects.
Lunch	
14:30 – 15:45 (Lab. DIATI)	16:00 – 17:30 (Lab. DIATI)
Preparation of water-laponite dispersions and preliminary testing.	PP-4mm geometry and sample preparation. Conditioning and testing setup.

June 20th

9:30 – 11:00 (Lab. DIATI)	11:15 – 12:45 (Lab. DIATI)
Low temperature testing on nano-reinforced binders and glass transition determination.	De-structuring and re-building measurements on water- laponite dispersions.
Lunch	
14:30 – 15:45 (Lab. DIATI)	16:00 – 17:30 (Lab. DIATI)
Experimental data analysis.	Presentation of results and comparison (challenge).

June, 21st

9:30 – 11:00 (Room DIATI2, P2)	11:15 – 12:45 (Lab. DISAT)
Introduction to micro- and meso-porous materials. Characterization techniques.	FESEM analysis. Theoretical aspects and practical issues.
Lunch	
14:30 – 15:45 (Lab. DISAT)	16:00 – 17:30 (Lab. DISAT)
Fundamentals of XRD analysis.	Physisorption of N2: sample preparation.

June, 22nd

9:30 – 11:00 (Room DIATI2, P2)	11:15 – 12:45 (Lab. DISAT)
$\label{eq:characterization} Characterization of samples by means of Physisorption of N2-Theory$	Physisorption of N2 – Data analysis.
Lunch	
14:30 – 15:45 (Lab. DISAT)	16:00 – 17:30 (Lab. DISAT)
Adsorption tests on porous materials (Part 1)	Adsorption tests on porous materials (Part 2)