

**Program, 5th – 12th July 2024,
Summer School / Workshop on Rheology “RheoSamos2024”**

Welcome reception, Friday 05 July: 20:30 – 23:00, Café Del Mundo (Potami Beach area)

Every day: 08:15-08:45 (Breakfast)

Saturday 06 July	Sunday 07 July	Monday 08 July	Tuesday 09 July	Wednesday 10 July	Thursday 11 July	Friday 12 July
08:45-09:20 G. Fuller Invited talk	08:45-09:20 P. Bacova Invited talk	08:45-09:20 L. Hsiao Invited talk	08:45-10:00 D. Theodorou (Short course #1)	08:45-10:35 A. Beris (Seminar #1*)	08:45-10:35 Y. Dimakopoulos (Seminar #2*)	08:45-10:00 P. Anderson (Short course #4)
09:20-10:35 D. Theodorou (Short course #1)	09:20-10:35 D. Theodorou (Short course #1)	09:20-10:10 (2 young rheologists talks)	10:00-10:15 Coffee break			
10:35-10:55 Coffee break	10:35-10:55 Coffee break	10:10-10:35 Coffee break	10:15-12:20 G. Fuller (Short course #2*)	10:35-10:55 Coffee break	10:35-10:55 Coffee break	10:00-10:30 Coffee break
10:55-13:00 D. Vlassopoulos (Short course #2*)	10:55-13:00 D. Vlassopoulos (Short course #2*)	10:35-12:15 (4 young rheologists talks)	12:20-12:40 Coffee Break	10:55-13:00 G. Fuller (Short course #2*)	10:55-13:00 G. McKinley (Short course #1*)	10:30-12:00 G. McKinley (Short course #2*)
13:00-13:15 Coffee Break	13:00-13:15 Coffee Break	12:15-12:30 Coffee Break	12:40-13:35 P. Lafitte (Short course #3)	13:00-13:15 Coffee Break	13:00-13:15 Coffee Break	12:00-13:00 Light lunch (Pizza & soft drinks)
13:15-14:30 P. Lafitte (Short course #3)	13:15-14:30 P. Lafitte (Short course #3)	12:30-13:45 (3 young rheologists talks)	13:35-14:30 Coffee break & POSTER SESSION	13:15 – 14:30 P. Anderson (Short course #4)	13:15 – 14:30 P. Anderson (Short course #4)	

* A ten-minute break is included

Course #1: Atomistic and mesoscopic simulations of flowing polymers

Course #2: Rheology of soft materials

Course #3: Properties and applications of the continuous and discrete Laplace operators

Course #4: Rheology by and at interfaces: a computational framework

Seminar #1: Application of non-equilibrium thermodynamics to rheology: introduction and modern developments

Seminar #2: Unraveling the Mysteries of hemorheological Dynamics: A Journey through Modeling and Simulation