Wednesday, May 19	Thursday, May 20	Friday, May 21
9:30-10:15 <b>M. Kružík</b>	9:30-10:15 E. Lindgren	8:30-9:15 C. Kreisbeck
''Equilibrium problems for a hyperelastic body in a fluid''	'′∞-Ground states''	''Nonlocal variational problems: Structure-preservation during relaxation?
10:30-11:15 N. Katzourakis	10:30-11:15 <b>M. Eleuteri</b>	9:30-10:15 <b>G. Pisante</b>
"Generalised vectorial ∞-eigenvalue nonlinear problems for $L^{\infty}$ -functionals"	''Gamma-convergence for power-law functionals with variable exponents''	''Reverse isoperimetric inequalities under curvature constraint''
11:30-12:15 <b>A. Ribeiro</b>	11:30-12:15 L. De Pascale	10:30-11:15 <b>S. Krömer</b>
"Minimizing supremal functionals: lower semi- continuity revisited and some existence results"	"A property of absolute minimizers in $L^{\infty}$ Calculus of Variations and of solutions of the Aronsson-Euler equation"	''Global invertibility via invertibility on the boundary and applications to Nonlinear Elasticity''
15:00-15:45 <b>M.S. Gelli</b>	15:00-15:45 <b>D. Zucco</b>	
"The role of intrinsic distances in the relaxation of $L^{\infty}$ -functionals"	"Supremal functionals as limits of shape optimization problems"	

16:00-16:20 <b>A. Guerra</b>	16:00-16:20 A. Ritorto	
"Energy minimizers with prescribed Jacobian: symmetry breaking and ill-posedness"	"Asymptotic analysis of rigidity constraints modeling fiber-reinforced composites"	
16:30-16:50 <b>V. Pagliari</b>	16:30-16:50 <b>D. Clark</b>	
''Homogenization of high-contrast materials under differential constraints''	''A vectorial variational problem in $L^{\infty}$ constrained by the Navier-Stokes equations''	
17:00-17:20 H.H.J. Schonberger	17:00-17:20 <b>C. Brizzi</b>	
"Lower semicontinuity of vectorial problems in the fractional calculus of variations: from integral to supremal functionals."	$''L^{\infty}$ Optimal Transport for a class of quasiconvex cost functions''	