

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

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