Warwick Mathematics Institute

Analysis Seminars Spring Term 2012–13 Seminars will be held on Thursdays at 16:00 in Room B3.02, Mathematics Institute

Thursday 10 January 2013

Jason Lotay (UCL)

Thursday 17 January 2013

Dodos Pandelis (Athens)

Thursday 24 January 2013

Thursday 31 January 2013

Mattias Dahl (KTH Stockholm)

Thursday 7 February 2013 Jose Carrillo (Imperial)

Thursday 14 February 2013

Harold Rosenberg (IMPA)

Thursday 21 February 2013 **Olivier Biguard** (ENS, Paris) Thursday 28 February 2013 **Eugen Varvaruca** (Reading)

Thursday 7 March 2013 **Knut Smoczyk** (Hannover)

Thursday 14 March 2013 **Robert Laister** (UWE Bristol) Uniqueness of Lagrangian self-expanders

Configurations in dense sets of discrete structures:

results and applications

CANCELLED

On the mass of asymptotically hyperbolic

manifolds

Stable Stationary States for Repulsive-Attractive

Potentials

Minimal surfaces of finite topology in $M \times S^1$, M a

complete hyperbolic surface of finite area

Minimal Lagrangians and Kähler singularities

Singularities of axisymmetric free surface flows

with gravity

Homotopy of area decreasing maps by mean

curvature flow

Bifurcation structures in nonlinearly-degenerate

Sturm-Liouville boundary value problems



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For further information on these and other events see: go.warwick.ac.uk/mathsevents or contact: Mathematics Research Centre, Zeeman Building, University of Warwick, Coventry CV4 7AL, UK E-mail: mrc@maths.warwick.ac.uk Phone: +44(0)24 7652 8317 Fax: +44(0)24 7652 3548