# Imperial College London



KI-Net: Kinetic description of emerging challenges in multiscale problems of natural sciences

An NSF Research Network in Mathematical Sciences



# **Conference Announcement**

# Collective Behavior: Macroscopic versus Kinetic Descriptions

May 19-23, 2014

**Department of Mathematics Imperial College London** 

#### **Organizers**

José A. Carrillo
Alina Chertock
Pierre Degond
Marco Di Francesco
Eitan Tadmor

Imperial College London
North Carolina State University
Imperial College London
University of Bath
University of Maryland

### **Confirmed Participants**

**Eshel Ben-Jacob Adrien Blanchet David Cai Vincent Calvez** José A. Carrillo Alina Chertock **Young-Pil Choi Pierre Degond** Ron DeVore Marco Di Francesco Raluca Eftimie **Bjorn Engquist Yanghong Huang Pierre-Emmanuel Jabin Axel Klar** Theodore Kolokolnikov Jian-Guo Liu Philip K. Maini Cristina Marchetti **Stephan Martin** Sébastien Motsch **Benoît Perthame Christian Ringhofer Endre Süli Eitan Tadmor Changhui Tan Guy Theraulaz Giuseppe Toscani** 

Tel Aviv University Université Toulouse 1 Capitole Shanghai Jiao Tong University École Normale Supérieure de Lyon Imperial College London North Carolina State University Imperial College London Imperial College London Texas A&M University University of Bath **Dundee University** The University of Texas at Austin Imperial College London University of Maryland Technische Universität Kaiserslautern Dalhousie University **Duke University** Oxford University Syracuse University Imperial College London Arizona State University Université Pierre et Marie Curie Arizona State University Oxford University University of Maryland University of Maryland Université Paul Sabatier

# Scientific Background

Nonlinear nonlocal aggregation/diffusion equations are basic macroscopic models in many collective behavior applications such as bacterial chemotaxis, swarming, and computational neuroscience, to name a few. Kinetic modeling is being derived in these applications to include a mesoscopic level of description bridging the microscopic to the macroscopic scales.

#### Goals

To discuss recent developments of mathematical analysis tools and methods, design of suitable numerical schemes, and numerical simulation in some selected new applications in the field of aggregation/diffusion and kinetic PDEs. In particular, we will focus on the interplay between aggregation and interaction behavior in nonlocal/nonlinear transport and diffusion phenomena.

A limited number of openings are available. To apply, complete the online application before March 1, 2014.

For more information and to apply: www.ki-net.umd.edu



Partial funding is also provided by:











**Jonathan Touboul** 

In this conference we will also honor Eitan Tadmor's 60th birthday.

University of Pavia

Collège de France, Paris





