

THE CAUCHY PROBLEM IN KINETIC THEORY

RECENT PROGRESS IN COLLISIONLESS MODELS

Imperial College London, 7-11 September 2015

SPEAKERS

- Claude Bardos (*Paris 7*)
Jacob Bedrossian (*Maryland*)
Nikolaos Bournaveas (*Edinburgh*)
Simone Calogero (*Chalmers*)
Silvia Caprino (*Roma Tor Vergata*)
Frédérique Charles (*Paris 6*)
Yingda Cheng (*Michigan State*)
Bruno Després (*Paris 6*)
Irene Gamba (*Austin*)
Bob Glassey (*Indiana*)
François Golse (*École Polytechnique*)
Yan Guo (*Brown*)
Susana Gutierrez (*Birmingham*)
Daniel Han-Kwan (*École Polytechnique*)
Thomas Holding (*Cambridge*)
Mohammed Lemou (*Rennes*)
Zhiwu Lin (*Georgia Tech*)
Jonathan Luk (*Cambridge*)
Evelyne Miot (*École Polytechnique*)
Philip Morrison (*Austin*)
Clément Mouhot (*Cambridge*)
Toan Nguyen (*Penn State*)
Gerhard Rein (*Bayreuth*)
Jack Schaeffer (*Carnegie Mellon*)
Jacques Smulevici (*Paris 11*)
Walter Strauss (*Brown*)

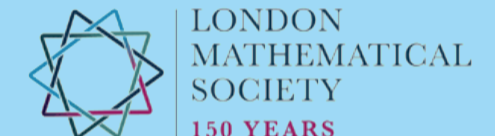
The field of collisionless kinetic theory has seen a revived interest in recent years. This conference aims to harness this renewed interest to generate momentum and attract young researchers to this field.

The conference will honor **Walter Strauss**, **Bob Glassey** and **Jack Schaeffer** — three mathematical generations — whose contributions to this field are indispensable.

SCIENTIFIC COMMITTEE

- Jonathan Ben-Artzi (*Imperial*)
José Antonio Carrillo (*Imperial*)
Pierre Degond (*Imperial*)
Irene Gamba (*Austin*)
Bob Glassey (*Indiana*)
Mahir Hadžić (*King's College*)
Stephen Pankavich (*Colorado*)

Imperial College
London



ORGANIZERS

- Jonathan Ben-Artzi (*Imperial*)
Mahir Hadžić (*King's College*)
Stephen Pankavich (*Colorado*)

KING'S
College
LONDON