

# **GRADUATE STUDENT MEETING**

## **15 November 2013**

## Russell Room, CIPR, 52-53 Russell Square, London WC1B 4HP

(Nearest tube: Russell Square)

This meeting is intended as an introduction to the Society Meeting later in the day. All graduate students (and indeed any other mathematicians) will be very welcome.

## **Preliminary Programme**

- 09.30 Coffee and Registration
- 10.00 Richard Thomas (Imperial College) Title Tbc
- 11.00 Coffee/Tea
- 11.15 Graduate student talks
- 12.45 Lunch
- 13.40 Award prizes
- 13.45 David Evans (Cardiff) Title Tbc
- 14.45 Close of Meeting
- 15.00 LMS Annual General Meeting and Society Meeting at the Institute of Education (see below)

### <u>Registration</u>

To register, please email Elizabeth Fisher (<u>Imsmeetings@lms.ac.uk</u>) by email by **8 November.** Places are free and all refreshments including lunch will be provided.

### Student Talks

Students are invited to give short talks (15 minutes) aimed at a general mathematical audience. Prizes will be awarded for the best two talks. If you would like to give a talk, please email Richard Thomas (<u>richard.thomas@imperial.ac.uk</u>)

### <u>Travel</u>

The lectures will be held in the Russell Room, CIPR, 52-53 Russell Square, London WC1B 4HP. For directions, see: <u>http://www.cipr.co.uk/content/venue-and-room-hire/location</u>

Travel grants of up to £50 are available for students who attend **both** the Graduate Student Meeting **and** the Annual General Meeting.

LMS Annual General Meeting and Society Meeting

The LMS Annual General Meeting is a Society Meeting, which is open to all.

**Simon Donaldson (Imperial College)** will give the first lecture on *Geometry of Kahler Metrics* and **Graeme Segal (Oxford)** will give the Presidential Address. The meeting will be held in the Jeffrey Hall at the Institute of Education, 20 Bedford Way, London, WC1BH

After the AGM, there will be a reception at De Morgan House, 57-58 Russell Square.

For further details see: <u>http://www.lms.ac.uk/content/society-meetings</u>