

6th International Workshop on Set-Oriented Numerics

Imperial College London, 28th September – 1st October 2015

<http://wwwf.imperial.ac.uk/~mrasmuss/son2015>

General Information

Travel

The workshop will be held in the Department of Mathematics of Imperial College London (South Kensington Campus).

Address: Department of Mathematics, Huxley Building, 180 Queen's Gate, London, SW7 2RH.

The closest Underground stations are *Gloucester Road* and *South Kensington*, which lie on the *District*, *Piccadilly*, and *Circle* Underground Lines. There are also many bus routes that pass near the college. See www.tfl.gov.uk for public transport information in central London. The campus has convenient connections with London's airports and can be reached by rail, underground and bus: see www.tfl.gov.uk/gettingaround/2558.aspx for information on all travel options from London airports into central London. One of the best options is the 24 hour EasyBus service (www.easybus.co.uk) connecting all London airports with central London. From Heathrow airport, the Piccadilly Underground Line is also a good, cheap option to get into central London. More information on how to arrive at the campus and maps of the campus and surrounding area may be found here: www3.imperial.ac.uk/campusinfo/southkensington. A Google Map of the local area showing walking directions from the Underground Stations to the Mathematics department can be found here: <http://g.co/maps/24s4g>.

Events

The programme will consist of four days of invited lectures and discussions, including a poster session and a conference dinner on the Tuesday evening. The schedule will also leave plenty of opportunity for informal exchange during the workshop.

Please see the workshop programme for detailed information. All talks will take place in the Department of Mathematics in the Huxley Building. The main entrance to the building is on Level 2, and the lifts are to the left hand side of the foyer.

Workshop Dinner

The workshop dinner will be held at Ognisko Polish Club, 55 Exhibition Road, London, SW7 2PN, (<http://www.ogniskorestaurant.co.uk/>) on Tuesday evening, 29th September 2015. The dinner is free of charge for all participants of the workshop. Further details will be provided soon.

Directions within the Department

LT 130 – Take the lift to Level 1 and go through the double doors to the right. Turn left and lecture theatre 130 is at the end of the corridor.

LT 139 – Take the lift to Level 1 and go through the double doors to the right. Turn left and lecture theatre 139 is the second lecture theatre on the left hand side.

LT 144 – Take the lift to Level 1 and go through the double doors to the right. Turn right and continue around the corner to find lecture theatre 144.

LT 145 – Take the lift to Level 1 and go through the double doors to the right. Turn right and continue through the blue door at the end of the corridor. Lecture theatre 145 is the first door on the right.

LT 311 – Take the lift to Level 3, go forwards through the double doors. Turn left and continue walking, passing the stairs on your right hand side, until taking the next left into the Department of Computing. Lecture theatre 311 is on the next right next to the curved wall.

LT 340 – Take the lift to Level 3, go forwards through the double doors. Walk forwards and lecture theatre 340 is the first lecture theatre on the left hand side.

Mathematics Common Room (Room 549) – Take the lift to Level 5, go forwards through the double doors. Turn right and then left. Continue along the corridor and the entrance to the common room is the second door on the left hand side.

Senior Common Room – Take the lift to Level 3, go forwards through the double doors. Turn left, passing the stairs on your right hand side and take the exit through the automatic doors at the top of the stairs. Continue along the walkway for about 50m to find the Senior Common Room on the left hand side.

Food and Drinks

Coffee will be served during the workshop. Drinks and sandwiches are available in the Mathematics Common Room and more substantial meals are available from the Senior Common Room (see directions above).

Internet Access

Wireless access to the internet will be available during the workshop. Further details will be provided upon arrival.

Things to do in London

London has many opportunities for tourists. The South Kensington campus is next door to the Royal Albert Hall and also three museums: the Victoria and Albert Museum, Natural History Museum and Science Museum. Much information for things to do in London can be found on the website www.timeout.com/london/.