

AROUND O-MINIMALITY meeting

10 am Saturday March 11 to 5 pm Monday March 13 2006
School of Mathematics, University of Leeds.

Talks will be in Classroom J (Level 8) on March 11th and 12th, and in Classroom D (Level 10) on Monday 13th.

As the title suggests the meeting is about o -minimal structures (including definable groups therein, (co-)homology theories,..), generalizations of o -minimality (such as weak o -minimality) and connections to other parts of model theory and mathematics (such as complex geometry).

We expect speakers to include: Alessandro Berarducci, Mario Edmundo, Angus Macintyre, Jana Marikova, Rahim Moosa, Alf Onshuus, Kobi Peterzil, Artur Piekosz, Zachary Robinson, Sergei Starchenko, Charles Steinhorn, Roman Wencel, Alex Wilkie, Boris Zilber.

A program will be posted soon.

See <http://www.maths.leeds.ac.uk> (Directions and contacts) for maps and directions to the University and School of Maths. (There is a Leeds-Bradford airport, and also regular train connections to and from Manchester airport.)

Accommodation in local nearby hotels can and will be booked by the Maths. Dept., so please write to Anand Pillay (pillay@maths.leeds.ac.uk, or pillay@math.uiuc.edu) with requests and for information on prices. Many participants have been or will be booked into the Cliff Lawn Hotel, in Cliff Road, Headingley, which is within 20 minutes walking distance of the School of Maths. The hotel has a web-page: <http://www.clifflawn-hotel.co.uk>

Any further questions (including about financial support) should be addressed to Anand Pillay.

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