## MODNET BARCELONA CONFERENCE Schedule of November 3

9:30 am Ludomir Newelski (Uniwersytet Wrocławski).
Bounded orbits.
10:30 am Coffee break.
11 am Itaï Ben Yaacov (Université Claude Bernard Lyon 1).
On a general notion of lovely pairs.
12 am Mike Prest (University of Manchester).
Abelian categories and imaginaries.
3 pm Grigory Garkusha (Swansea University).
Classifying finite localizations of quasi-coherent sheaves.
3:30 pm Jonathan Kirby (University of Oxford).
Raising to generic powers.
4 pm Pantelis Eleftheriou (Universidade de Lisboa).
A semi-linear group which is not affine
4:30 pm Tamara Servi (Universidade de Lisboa).
Wilkie's Theorem of the Complement for definably complete and Baire structures.
5 pm Cofee break
5:30 pm Hans Adler (University of Leeds).
Strict orders prohibit elimination of imaginaries.
7 pm Reception in the old University building.

