

MODNET BARCELONA CONFERENCE

Schedule of November 7

9:30 am RAF CLUCKERS (Katholieke Universiteit Leuven).

Lipschitz continuity properties for p -adic definable functions.

10:30 am Coffee break.

11 am FRANÇOIS LOESER (École Normale Supérieure, Paris).

Topological properties of spaces of stably dominated types in ACVF .

12 am ANAND PILLAY (University of Leeds).

Semiabelian varieties over function fields, logarithmic derivatives, and exponentiation.

3 pm IMMANUEL HALUPCZOK (École Normale Supérieure, Paris).

Trees of definable sets in the p -adic integers.

3:30 pm SONIA L'INNOCENTE (Università di Camerino).

Possible exponentiations over the universal enveloping algebra of $sl_2(\mathbb{C})$.

4 pm FRANK BENOIST (University of Leeds).

Differential schemes for rings with a Hasse derivation.

4:30 pm Coffee break

5 pm ZOE CHATZIDAKIS (CNRS, Université Paris 7).

To be announced.