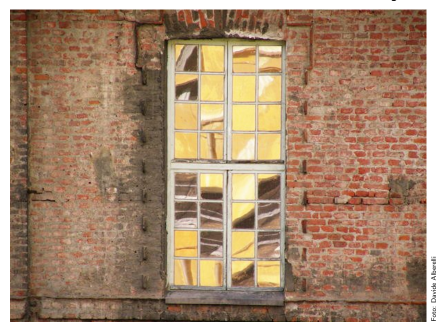
# Mini-school in Model Theory



Aula S, Palazzo Campana, via Carlo Alberto 10

Enrique Casanovas and Hans Adler will lecture about the basic theory of NIP.

#### Program

### Wednesday 9

9:20 - 10:40 Enrique Casanovas: Tutorial

10:40 - 11:00 Coffee & croissants 11:00 - 12:20 Hans Adler: Tutorial

12:20 - 13:00 Elisabetta Pastori: Higher amalgamation problems: a group theoretical approach

13:00 - 14:20 Lunch

14:20 - 15:00 Krzysztof Krupinski: Algebraic properties of groups and rings in model theoretic contexts

15:00 - 15:40 Vincenzo Mantova: Zariski geometries through examples

## Thursday 10

9:20 - 10:40 Enrique Casanovas: Tutorial

10:40 - 11:00 Coffee & croissants 11:00 - 12:20 Hans Adler: Tutorial

12:20 - 13:00 Giuseppina Terzo: Exponential polynomials over an ACF

13:00 - 14:20 Lunch

14:20 - 15:00 Davide Penazzi: Reductions of elliptic curves and real closed valued fields 15:00 - 15:40 Jakub Gismatullin: Model theoretic connected components of linear groups

#### Friday 11

9:20 - 10:40 Enrique Casanovas: Tutorial

10:40 - 11:00 Coffee & croissants 11:00 - 12:20 Hans Adler: Tutorial