





RESEARCH CONFERENCES

ESF Mathematics Conference in Partnership with EMS and ERCOM

Model Theory

The Banach Center, Będlewo • Poland 9-14 August 2009

Chair: Ludomir Newelski, Uniwersytet Wrocławski, PL

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With support from







LIST OF ACCEPTED POSTERS:

	Surname	First Name	Poster Title
1	Argoty	Camilo	Model theory of Hilbert spaces expanded with a bounded normal operator
2	Baro	Elías	On the o-minimal LS-category
3	Chernikov	Artem	Tame expansions of dependent theories
4	Foster	Tom	Raising to non-standard powers in ordered fields
5	Freitag	James	Constructing Strongly Minimal Structures with Dimension Starting at n
6	Hill	Cameron	Rosiness and model-building for finite-variable logic
7	Juhlin	Prerna	Fine structure of dependence in superstable theories of finite rank
8	Kaplan	Itay	No indiscernibles in dependent theories and Dependent valued fields
9	Lavi	Noa	Being integral-definite on the positivity set of n-polynomials

10	Neman	Azadeh	Stability and bounded balls of free products
11	Onay	Gonenc	Additive reducts of valued fields endowed with an endomorphism: Valued Modules
12	Penazzi	Davide	Hyperdefinable groups in Real Closed Fields and 1-basedness
13	Piekosz	Artur	Generalized topological spaces
14	Randriambololona	Serge	An elimination result for curves in geometric structures
15	Shkop	Ahuva	Henson and Rubel's Theorem for Zilber's Pseudoexponentiation
16	Vandieren	Monica	Dependence and the Existence of Models of Larger Cardinalities
17	Villaveces	Andrés	Splintering and the Generic Pairs Conjecture in NIP contexts
18	Walczak-Typke	Agatha	Classification in Homogeneous Model Theory vis a vis Constructibility with respect to 0#.
19	Zambrano	Pedro	Around stability in metric Abstract Elementary Classes