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## 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

[www.esf.org/conferences/09305](http://www.esf.org/conferences/09305)

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### 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	Eliás	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

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