A satellite meeting of the Isaac Newton Institute for Mathematical Sciences programme 'Model Theory and Applications in Algebra and Analysis'

WORKSHOP ON PURE MODEL THEORY UNIVERSITY OF EAST ANGLIA, NORWICH, 4-8 JULY 2005.

All lectures are in Room 01.08 of the Elisabeth Fry Building

Monday 4 July

0900-1000: Bruno Poizat (Lyon-1)

'AMALGAMES/Amalgams I'

1000-1100: Bruno Poizat (Lyon-1)

'AMALGAMES/Amalgams II'

1100-1140: Tea and Coffee in Constable Terrace A Common Room

1145-1245: Itay Ben-Yaacov (University of Wisconsin, Madison)

'Model theory in positive and continuous logics I'

1245-1430: *Lunch break*

1430-1530: Ludomir Newelski (Wroclaw)

'Multiplicity'

1530-1600: Assaf Hasson (Oxford)

'On the theory of envelopes and homogeneous approximations'

1600-1640: Tea and Coffee in Constable Terrace A Common Room

1645-1745: Mike Prest (Manchester)

'Functorial methods in model theory'

WORKSHOP ON PURE MODEL THEORY UNIVERSITY OF EAST ANGLIA, NORWICH, 4-8 JULY 2005.

All lectures are in Room 01.08 of the Elisabeth Fry Building

Tuesday 5 July

0900-1000: Itay Ben-Yaacov (University of Wisconsin, Madison) 'Model theory in positive and continuous logics II'

1000-1100: Bruno Poizat (Lyon-1) 'AMALGAMES/Amalgams III'

1100-1140: Tea and Coffee in Constable Terrace A Common Room

1145-1245: Ludomir Newelski (Wroclaw) 'Small profinite structures'

1245-1430: *Lunch break*

1430-1530: Byunghan Kim (MIT) 'Generalized type-amalgamation and n-simplicity I'

1530-1600: Alexei Kolesnikov (University of Michigan, Ann Arbor) 'Generalized type-amalgamation and n-simplicity II'

1600-1640: Tea and Coffee in Constable Terrace A Common Room

1645-1745: Alex Usvyatsov (Hebrew University, Jerusalem) 'Dependent theories'

1800-1845: Problem session

A satellite meeting of the Isaac Newton Institute for Mathematical Sciences programme 'Model Theory and Applications in Algebra and Analysis'

WORKSHOP ON PURE MODEL THEORY UNIVERSITY OF EAST ANGLIA, NORWICH, 4-8 JULY 2005.

All lectures are in Room 01.08 of the Elisabeth Fry Building

Wednesday 6 July

0900-1000: Ludomir Newelski (Wroclaw) 'Type-generated equivalence relations'

1000-1100: Itay Ben-Yaacov (University of Wisconsin, Madison) 'Model theory in positive and continuous logics III'

1100-1140: Tea and Coffee in Constable Terrace A Common Room

1145-1215: Alex Usvyatsov (Hebrew University, Jerusalem) 'Local stability in continuous logic'

1215-1245: Evgueni Vassiliev (Florida Atlantic University) 'Weak nfcp and related conditions in simple theories'

1245-1430: *Lunch break*

Free afternoon

WORKSHOP ON PURE MODEL THEORY UNIVERSITY OF EAST ANGLIA, NORWICH, 4-8 JULY 2005.

All lectures are in Room 01.08 of the Elisabeth Fry Building

Thursday 7 July

0900-1000: Elisabeth Bouscaren (CNRS-Université Paris -Sud 11) TBA

1000-1100: Martin Ziegler (Universitaet Freiburg) 'Fields with black points'

1100-1140: Tea and Coffee in Constable Terrace A Common Room

1145-1215: Martin Hils (Université Paris 7) 'Generalised Fusion'

1215-1245: Massoud Pourmahdian (IPM, Tehran) TBA

1245-1430: *Lunch break*

1430-1500: Marko Djordjevic (University of Uppsala) 'The finite submodel property and omega-categorical structures'

1500-1530: Alf Onshuus (Universidad de los Andes) 'th-Forking'

1530-1600: Alfred Dolich (McMaster)

'On model theoretic properties of structures expanding the real closed field'

1600-1640: Tea and Coffee in Constable Terrace A Common Room

1645-1745: Kobi Peterzil (Haifa)

'Pillay's group conjecture and its solution'

1900: Conference dinner in 'Vista'

Supported by the EPSRC, the Isaac Newton Institute for Mathematical Sciences, and the London Mathematical Society.

WORKSHOP ON PURE MODEL THEORY UNIVERSITY OF EAST ANGLIA, NORWICH, 4-8 JULY 2005.

All lectures are in Room 01.08 of the Elisabeth Fry Building

Friday 8 July

0900-1000: Michael Chris Laskowski (University of Maryland) 'Interpreting groups in strictly stable theories'

1000-1100: John Baldwin (University of Illinois at Chicago) 'Perspectives on expansions'

1100-1140: Tea and Coffee in Constable Terrace A Common Room

1145-1215: Ziv Shami (Tel Aviv University) 'Unidimensionality and the forking topology'

1215-1245: Hans Adler (Freiburg)

'The lattice of algebraically closed sets'

1245-1430: *Lunch break*

1430-1500: Nicholas Peatfield (Universidade de Lisboa) 'Generic Functions and Analytic Zariski Structures'

1500-1600: Boris Zilber (Oxford)

TBA

1600-1640: Tea and Coffee in Constable Terrace A Common Room