Programme

Day 1: 13. 09. 2010	– Francis Bancroft Building, room 3.40
09h00-09h30:	Welcome
09h30-10h30:	Dello Stritto: Asymptotic classes of finite Moufang polygons
10h30-11h00:	coffee break
11h00-12h00:	Bays: Schanuel conjectures for powers, and the CIT
12h00-14h00:	lunch
14h00-15h00:	Cluckers: Transfer of integrability conditions between positive and zero characteristic for motivic exponential constructible functions.
15h00-15h20:	coffee break
15h20-16h20:	Rivière: Cell decomposition in closed ordered differential fields
16h30-17h30:	Derakhshan: Model theory of adeles.
19h30:	Conference dinner @ St. John restaurant Smithfield.

Day 2: 14. 09. 2010 – FRANCIS BANCROFT BUILDING, ROOM 3.26

09h00-10h00:	Ould Houcine: Homogeneity and algebraic closure in free groups.
10h00-10h20:	coffee break
10h20-11h20:	Jones: Generating the Pfaffian closure using total Pfaffian functions
11h30-12h30:	Demeyer: Diophantine sets of polynomials over the rationals.
12h30-14h00:	lunch
14h00-15h00:	Point: Differential topological fields and dimension functions.
15h00-15h20:	coffee break
15h20-16h20:	Terzo: Exponential polynomials over an ACF
16h30-16h55:	Leenknegt: <i>p</i> -adic Cell decomposition techniques for languages weaker than the language of rings.
17:00-17h25:	Jahnke: A Galois characterisation of PAC and largeness.