

COLLOQUIUM  
ON FINITE GEOMETRY,  
CODING THEORY AND CRYPTOGRAPHY

Friday, November 7, 2014

9h30: welcome coffee

10h00: Roland D. Barrolleta (Universitat autònoma de Barcelona)  
*Partial permutation decoding for binary Hadamard codes*

11h00: Emilio Suárez-Canedo (Universitat autònoma de Barcelona)  
*About a class of Hadamard Propelinear Codes*

11h45: lunch

13h15: Gábor Fodor (Vrije Universiteit Brussel)  
*Fingerprinting codes and their limits*

14h15: Andrea Švob (University of Rijeka)  
*On some transitive combinatorial structures and codes constructed from the symplectic group  $S(6, 2)$*

15h00: coffee

15h30: Wouter Castryck (Ghent University)  
*Some two-torsion issues for curves in characteristic two*

16h30: Johann A. Briffa (University of Malta)  
*Codes for Synchronization Error Correction*

ORGANISERS:

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Bart Preneel, Vincent Rijmen and Leo Storme

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Participation, lunch and coffee are for free, please register at [jdebeule@cage.ugent.be](mailto:jdebeule@cage.ugent.be),  
before October 31, 2014

More information on this and previous colloquia: <http://cage.ugent.be/geometry/cgg/>

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