

# Quadratic Forms, Rings and Codes

## Program

The time table refers to European Continental time (=GMT +2h)

### **Morning**

10h00-11h00 José Gomez-Torrecillas (Universidad de Granada)

*Decoding Reed-Solomon Skew Differential codes.*

11h10-12h10 Adam Chapman, (Academic College of Tell-Aviv-Yaffo)

*n-linked fields of Characteristic 2 .*

### **Afternoon**

15.00-16.00 Grégory Berhuy (Institut Fourier, Grenoble)

*A quadratic form approach to construction A.*

16.10-17.10 Alexander S. Sivatski (Universidade federal do Rio Grande do Norte)

*On the strong Hasse principle for rational field extension.*

17.30-18.30 César Polcino Millies (Universidade de Sao Paulo)

*Essential idempotent in nilpotent group codes.*