

## 2<sup>nd</sup> International Castle Meeting on Coding Theory and Applications

Castillo de la Mota, Medina del Campo,

Valladolid, Spain, September 15-19, 2008



We invite you all to participate in the Castle Meeting, which will be concerned with the following topics (in randomised order):

- Codes on groups
- Quantum codes
- Network codes
- Codes and combinatorial structures
- Codes and applications
- Algebraic geometric codes

The genuine medieval castle, that was once the residence of Queen Isabella and of her daughter Joan the Mad, will provide a special atmosphere for work and for leisure during the week of the event. The village around the castle is also very rich in culture, history, gastronomy (and wine).

A tentative program schedule will be published on the website soon. Although the deadline for submission to the LNCS proceedings volume is already closed, contributions can still be submitted, until the end of August, for the recent result session. Papers for the recent results session(s) will be published in a separate volume.

**Registration** will be open on the **15<sup>th</sup> of June 2008**. The castle will accommodate a small number of participants. Hence we recommend you to register as soon as possible, since the rooms will be assigned according to the order of arrival of the registrations. Besides the castle, the village has many other hotels. Participants can find information in the web site.

We remind the authors that each accepted paper must have at least one registered author before the paper can be included in the proceedings

**Contact address:** <u>icmcta(no\_spam)@wmatem.eis.uva.es</u> (remove the (no\_spam) from the name field)

Web site: http://wmatem.eis.uva.es/2icmcta/

(Please check the web page regularly as information will be frequently updated there.)

Organizing committee:	Program committee:
Ángela Barbero (general chair),	María Bras- University Rovira i Virgili
University of Valladolid	Gerard Cohen- ENST Paris
angbar(no_spam)@wmatem.eis.uva.e	Tom Høholdt - Denmark Technological University
Juan Tena (Co-chair)	Ignacio Luengo - Universidad Complutense de Madrid
University of Valladolid	Garegin Markarian - Lancaster University
tena(no_spam)@agt.uva.es	Consuelo Martínez - Universidad de Oviedo
Øyvind Ytrehus (Advisor)	Matthew Parker - University of Bergen
University of Bergen	Kevin Phelps- Auburn University
oyvind(no_spam)@ii.uib.no	Josep Rifá - Universidad Autónoma de Barcelona
	Eirik Rosnes- Universitet I Bergen
Other members:	Emina Soljianin- Bell Labs
Francisca Blanco- U. deValladolid	Faina Soloveva- University of Novosibirsk
Javier Galán-U. de Valladolid	Ludo Tolhuizen- Philips Research, Eindhoven
Carlos Munuera- U. de Valladolid	Merce Villanueva- Universidad Autónoma de Barcelona
Daniel Sadornil- U. de Cantabria	Jos Weber- Technical University of Delft
	Øyvind Ytrehus – University of Bergen

## Confirmed Invited Speakers:

Tom Høholdt - Denmark Technological University
Ignacio Luengo - Universidad Complutense de Madrid
Garegin Markarian - Lancaster University
Consuelo Martínez - Universidad de Oviedo
Matthew Parker - University of Bergen
Emina Soljianin- Bell Labs
Ludo Tolhuizen- Philips Research, Eindhoven
Øyvind Ytrehus – University of Bergen

(In all the e-mail addresses remove the (no\_spam) from the name field)