



2014 PhD Summer School in Discrete Mathematics and SYGN - Symmetries of Graphs and Networks IV

Rogla, Slovenia, June 29 – July 5, 2014

INVITED SPEAKERS:

Marston Conder (*University of Auckland, New Zealand*)
Shaofei Du (*Capital Normal University, China*)
Yan Quan Feng (*Beijing Jiaotong University, China*)
Michael Giudici (*University of Western Australia, Australia*)
Isabel Hubard (*IMATE-UNAM, Mexico*)
György Kiss (*Eötvös Loránd University, Hungary*)
Young Soo Kwon (*Yeungnam University, South Korea*)
Luis Martínez Fernández (*U. of the Basque Country, Spain*)
Joy Morris (*University of Lethbridge, Canada*)
Paul Terwilliger (*University of Wisconsin-Madison, USA*)
Egon Schulte (*Northeastern University, USA*)
Tamás Szőnyi (*Eötvös Loránd University, Hungary*)
Steve Wilson (*Northern Arizona University, USA*)
Dave Witte Morris (*University of Lethbridge, Canada*)

MINICOURSES:

Construction techniques for graph embeddings
Mark Ellingham (*Vanderbilt University, USA*)

Combinatorial designs
Mariusz Meszka (*AGH Univ. of Science and Technology, Poland*)

Some topics in the theory of finite groups
Primož Moravec (*University of Ljubljana, Slovenia*)

Symmetric key cryptography and graph theory
Enes Pasalic (*University of Primorska, Slovenia*)

Scientific Committee: K. Kutnar, A. Malnič, D. Marušič, Š. Miklavič, P. Šparl
Organizing Committee: I. Antončič, B. Frelih, A. Hujdurovič, B. Kuzman

Organized by:

UP FAMNIT – *University of Primorska, Faculty of Mathematics, Natural Sciences and Information Technologies*

UP IAM – *University of Primorska, Andrej Marušič Institute*

In Collaboration with:

CDM UL PeF – *Centre for Discrete Mathematics, University of Ljubljana, Faculty of Education.*

SPONSORED BY:

MIZŠ RS (*Slovenian Ministry of Education, Science and Sport*)

ARRS RS (*Slovenian Research Agency*)

ESF EuroGIGA GReGAS (*European Science Foundation*)



REPUBLIC OF SLOVENIA
**MINISTRY OF EDUCATION,
 SCIENCE AND SPORT**



Please visit www.famnit.upr.si/konference or send email to sygn@upr.si for more information.