

The Department of Physics of the University of Crete and the
Crete Center for Quantum Complexity and Nanotechnology (CCQCN)
are organizing a workshop with title:

QUANTUM MAGNETS 2015

13-19 September 2015

Venue: Kolymbari, Crete, Greece

ORGANIZERS:

Xenophon Zotos, University of Crete, Greece (local organizer)
Christian Heß, IFW Dresden, Germany
Paul van Loosdrecht, University of Cologne, Germany

SPEAKERS:

Ian Affleck, University of British Columbia | **Cristian D. Batista**, Los Alamos National Laboratory, New Mexico | **Collin Broholm**, Johns Hopkins University, Baltimore | **Jean-Sebastian Caux**, University of Amsterdam | **Sang-Wook Cheong**, Rutgers University | **Sasha Chernyshev**, University of California, Irvine | **Johen Geck**, IFW Dresden | **Dirk Grundler**, Technical University Munich | **Joachim Hemberger**, University of Cologne | **Burkard Hillebrands**, University of Kaiserslautern | **Andreas Kluemper**, University of Wuppertal | **Johannes Knolle**, University of Cambridge | **Thomas Lorenz**, University of Cologne | **Fabian Heidrich-Meissner**, LMU Munich | **Robin Steinigeweg**, Technical University Braunschweig | **Takashi Oka**, University of Tokyo | **Peter Prelovsek**, Josef Stefan Institute, Ljubljana | **Alexandre Revcolevschi**, Universite Paris-Sud | **Achim Rosch**, University of Cologne | **Hirokazu Tsunetsugu**, University of Tokyo | **Jigang Wang**, Iowa State University | **Sergei Zvyagin**, Helmholtz-Zentrum Dresden-Rossendorf, Dresden

Supported by the European Union's Seventh Framework Programme (FP7-REGPOT-2012-2013-1) under grant agreement no 316165

For registration: <https://qcn.physics.uoc.gr/quantum-magnets/content/registration>



University of Crete
Physics Department



Supported by the European Union's Seventh
Framework Programme (FP7-REGPOT-2012-2013-1)
under grant agreement n° 316165

