6Lh International Conference The New Generation in Strongly Corrélated Electron Systems (NGSCES) 2015 September 14-18, 2015 Trogir, Croatia

Bringing together a diverse array of emergent researchers in the field of strongly correlated electrons to promote the free exchange of ideas.

This conference focuses on the state of the art and new trends in theoretical understanding and in the experimental investigation of strongly correlated electron systems.

Focus topics:

Unconventonal Superconductivity Correlations in topological states Advanced numerical techniques Surfaces, interfaces, and nanostructures

Invited speakers:

Adriano Amaricci, Italy Sabine Andergassen, Germany Neven Barišić, Austria/Croatia Alberto Crepaldi, Italy Katharina Franke, Germany Frédéric Hardy, Germany Dante Kennes, Germany Jelena Klinovaja, Switzerland Tobias Meng, Germany Eduardo da Silva Neto, Canada Giovanni Sordi, UK Jan Tomczak, Austria

http://conference.ngsces.org/2015

Important dates: Abstract submission: April 20-June 1 Notification of abstract acceptance: June 15 Early-bird registration deadline: July 1 Final registration deadline: September 1

Support from:













Organizing committee:

Ana Akrap, University of Geneva, Switzerland Alessandro Toschi, Vienna University of Technology, Austria David Le Boeuf, LNCMI, CNRS, France Rok Žitko, Jozef Stefan Institute, Slovenia