Workshop on Applied Harmonic Analysis

Genova, September 2-6, 2013

http://anarm.dima.unige.it/genova2013



[~] Three mini courses on applied harmonic analysis

Stephan Dahlke (Marburg) Philipp Grohs (Zurich) Demetrio Labate (Houston)	The state of the art in shearlet coorbit space theory Approximation of manifold-valued data Analysis and detection of singularities using the continuous shearlet transform	
Organizers: Filippo De Mari Ernesto De Vito Stefano Vigogna	Special thanks to: DIMA GNAMPA PRIN 2010-2011 geometria, topologia e analisi armonica Slipguru STIC Scuola di Dottorato	

The workshop consists of three courses on applied harmonic analysis, given by leading experts. Each speaker will deliver four lectures. The school starts on Monday afternoon and ends on Friday afternoon. Graduated students in Mathematics, Physics, Computer Sciences and Engineering, as well as postdoctoral fellows and young researchers, are welcome. Financial support is available to cover accommodation expenses, on first-come first-served basis. The application deadline is May 31. There is no registration fee, but participants are required to register before July 31. For further information, please visit the webpage http://anarm.dima.unige.it /genova2013.



Università degli Studi di Genova - Dipartimento di Matematica - devito@dima.unige.it

