

Challenges in Geometry, Analysis, and Computation: High-Dimensional Synthesis

A conference in honor of R. R. Coifman, P.W. Jones, and V. Rokhlin
Yale University, June 4-6, 2012

Speakers

Gregory Beylkin	<i>(Univ. of Colorado, Boulder)</i>
Emmanuel Candès	<i>(Stanford University)</i>
Marianna Csörnyei	<i>(Univ. of Chicago)</i>
David Donoho	<i>(Stanford University)</i>
Anna Gilbert	<i>(Univ. of Michigan, Ann Arbor)</i>
Leslie Greengard	<i>(Courant Institute)</i>
Antti Kupiainen	<i>(Univ. of Helsinki, Finland)</i>
Stéphane Mallat	<i>(École Polytechnique, France)</i>
Per-Gunnar Martinsson	<i>(Univ. of Colorado, Boulder)</i>
Eric Michielssen	<i>(Univ. of Michigan, Ann Arbor)</i>
Amit Singer	<i>(Princeton University)</i>
John Strain	<i>(Univ. of California, Berkeley)</i>
Terence Tao	<i>(Univ. of California, Los Angeles)</i>
Van Vu	<i>(Yale University)</i>
Sijue Wu	<i>(Univ. of Michigan, Ann Arbor)</i>

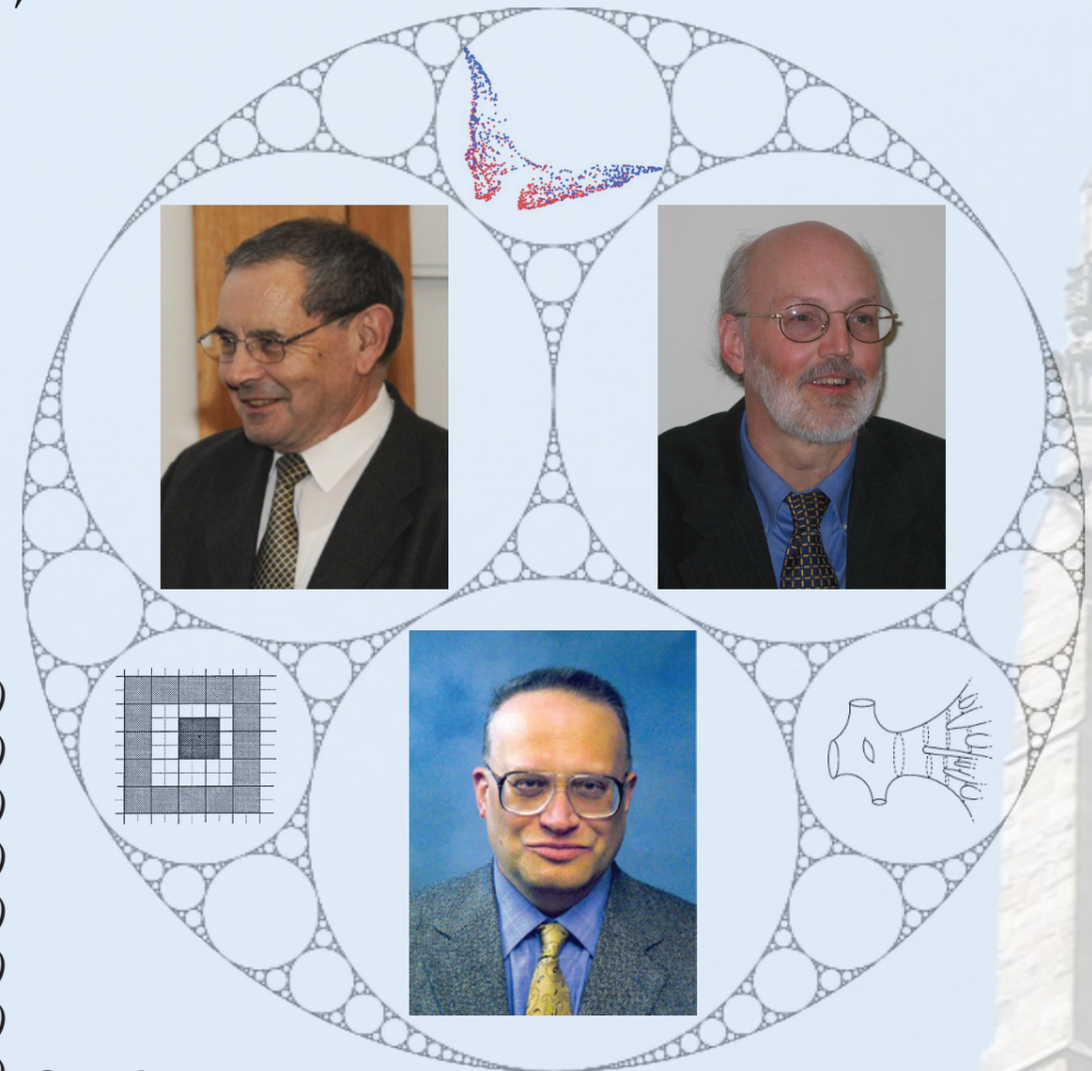
Partial support is available, priority in funding will be given to graduate students, junior faculty, women, and members of underrepresented groups, whom we encourage to apply.

For registration and poster submission:
<http://gauss.math.yale.edu/conferences/cjr/cjr.html>



Panelists

Robert Bonneau	<i>(AFOSR)</i>
Ronald R. Coifman	<i>(Yale)</i>
Lyli Dai	<i>(ARO)</i>
Fariba Fahroo	<i>(AFOSR)</i>
Tony Falcone	<i>(DARPA)</i>
Frank Graziani	<i>(LLNL)</i>
Peter W Jones	<i>(Yale)</i>
Kerstin Kleese-Van Dam	<i>(PNNL)</i>
Guang Lin	<i>(PNNL)</i>
Wen Masters	<i>(ONR)</i>
Arje Nachman	<i>(AFOSR)</i>
Tristan Nguyen	<i>(AFOSR)</i>
Line Pouchard	<i>(ORNL)</i>
Vladimir Rokhlin	<i>(Yale)</i>
Carey Schwartz	<i>(ONR)</i>



Organizers

Chris Bishop (*Stony Brook*), Jingfang Huang (*U.N.C., Chapel Hill*), Mauro Maggioni (*Duke Univ.*), Andrea R Nahmod (*Univ. of Massachusetts, Amherst*), Amit Singer (*Princeton*), Christoph Thiele (*Univ. of California, Los Angeles*), Sijue Wu (*Univ. of Michigan, Ann Arbor*)

