

Clusters, Polyfolds and Lagrangian Floer homology

Monday, October 10, 2005 (All day) - Saturday, October 15, 2005 (All day)
October 10-14, 2005

Clusters, Polyfolds, and Lagrangian Floer homology

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Supported by: Clay Mathematics Institute, CIRGET (Centre de Recherche en Geometrie et Topologie)

Organizing committee: Octav Cornea, David Ellwood (CMI), Helmut Hofer, Francois Lalonde, Katrin Wehrheim

Contact: wehrheim@ias.edu

Confirmed participants:

Mohammed Abouzaid
Peter Albers
Jean-Francois Barraud
Octav Cornea
Tobias Ekholm *
Helmut Hofer
Clement Hyvrier
Joseph Johns
Francois Lalonde
Remi Leclercq
Samuel Lisi
Janko Latschev
Dusa McDuff *
Ramin Mohammadalikhani
Klaus Mohnke
Matthias Schwarz
Katrin Wehrheim
Kris Wysocki

*: for part of the workshop

Program:

Mon.-Wed. morning: short courses on Cluster Homology and Polyfold Fredholm Theory
Mon.-Wed. afternoon: talks on related topics; time for discussions
Thur.,Fri.: further lectures and talks depending on interest

Accommodation: If you are interested in coming and need accomodation please email Katrin

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Wehrheim (wehrheim@ias.edu). There will be a special rate and a shuttle to IAS (or 45min walk) at the [AmeriSuites](#) hotel .

terms:

- [workshop](#)