

International Workshop on Perspectives on **High-dimensional Data Analysis** 

June 15 - 19, 2017 / CIMAT, Guanajuato, Mexico

The purpose of this workshop is to foster the interaction of researcher in the area of *high-dimensional data analysis and stimulate research*. It will provide a venue for participants to meet leading researches of this field in an intimate setting, providing maximal chance for interaction and discussion. *The objectives include:* 

- **1)** Highlighting and expanding the breadth of existing methods in *high-dimensional data analysis* and their potential for the advance of both mathematical and statistical sciences.
- **2)** Identifying important directions for future research in the theory of regularization methods, in algorithmic development, and in methodology for different application areas.
- **3)** Facilitating collaboration between *theoretical and subject-area researchers*.
- **4)** Providing opportunities for highly qualified personnel to meet and interact with leading researchers from countries around the world.

## Contact

hdda-vii@cimat.mx

http://hddavii.eventos.cimat.mx/node/653

We thank FORDECyT for the financial support provided through the Instituto de Matemáticas (IMATE).

## Organizers



## Scientific Committee

**Ejaz Ahmed** / Brock University **Yang Feng** / Columbia University **Yulia Gel** / University of Texas at Dallas **Farouk Nathoo** / University of Victoria



## **Local** Committee

**Leticia Ramirez-Ramirez / CIMAT Rosy Davalos / CIMAT** 









