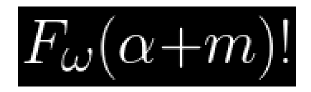
## Flatiron Internal Conference: Flatiron-wide Algorithms and Mathematics



Contribution ID: 28 Type: not specified

## Clustering in low dimensions

Friday, November 1, 2019 10:05 AM (25 minutes)

I will focus on clustering data points in low dimensions (mostly 2d) and provide an overview of some popular clustering algorithms.

The accompanying live notebook is linked from my homepage: https://users.flatironinstitute.org/~magland

Presenter: MAGLAND, Jeremy (CCM)

Session Classification: Dimension Reduction and Factorization Short Talk