# MadMax Mini Workshop

Monday, 21 November 2016 - Tuesday, 22 November 2016

# **Scientific Programme**

### <span style="font-size:16px">Topics: </span>

#### <u>Theory-Motivation: </u>

- -The case for axions- motivation
- Axion scenarios: pre inflation, post inflation
- Decay of strings and domain walls: uncertainties on DM axion mass region
- Axion clustering: Influence on the signal rate
- Dielectric haloscope: the basic concept
- Open issues

### <u>Experiment:</u>

- Axion search landscape, complementarity of MadMax with other existing projects
- What has been done so far:
- \* The Cluster seed project: Hardware
- \* Resonator response (transmission and reflection behavior)
- \* The receiver 10GHz-40GHz and DAQ: First measurements of fake axion and noise
- \* Disc tiling
- \* Magnet design Saclay
- \* Magnet design Berkeley
- Cryogenic issues: Interfaces resonator, receiver, magnet?
- Algorithm to place discs
- Sensitivity estimation
- Optimal running plan

#### <u>What needs to be done:</u>

- Project planning: work packages, interfaces, time schedules
- Magnet: design study and innovative partnership
- Concepts for resonator

- Concepts for tiling
- concept for detectors
- antennas and mirrors
- Algorithm to place discs

## <u>Collaboration forming: </u>

- Interest of institutes, possible committment, facilities, man power, budget
- Site considerations, candidates
- Name of the project