12th AxionWIMP conference (Patras workshop)

Wednesday 22 June 2016

Poster session - The Suites Hotel (16:10 - 19:10)

| time | [id] title | presenter |
|-------|---|--------------------|
| | [47] Simulation study on optimization of cavity design for axion search experiments using COMSOL multiphysics | Mr JEONG, Junu |
| 16:10 | [48] Measurements of quality factor of microwave cavities for axion search experiments | Mr AHN, Saebyeok |
| 16:10 | [88] Microwave resonator R&D in support of the ADMX-HF/Extreme Axion Experiment | LEWIS, Samantha |
| 16:10 | [92] Design of a Laser Frequency Stabilization for Cs Atomic Magnetometer | KIM, Dongok |
| 17:40 | [93] 3He Gas Handling System and RF Discharge for Optical Pumping | KIM, Younggeun |
| 17:40 | [45] Design and performance of a signal processing system for CULTASK experiment | Dr KIM, Young-Im |
| 17:40 | [94] Comsol Simulation of Modified Maxwell Equations with Axion Field | HOANG, Le Phuong |
| 17:40 | [95] temp | Mr MCALLISTER, Ben |