## **Workshop on Microwave Cavity Design for Axion Detection**

## Wednesday, 26 August 2015

## **Increasing Cavity Quality Factor** - Yosemite Room (14:45 - 16:45)

| time [id] title   | presenter           |
|---|---------------------|
| 14:45 [44] Novel Aluminum-based High-Q Cold RF Resonators for ADMX          | YONEHARA, Katsuya   |
| 15:15 [80] Primer on Superconducting Radiofrequency Cavities                | BOWRING, Daniel     |
| 15:45 [68] Magnetic Field Limits of SRF Cavities                            | POSEN, Sam          |
| 16:15 [61] An RF sputtering system for thin film superconducting cavity R&D | SIMANOVSKAIA, Maria |