Thursday, 23 June 2016

Session 4: MKIDs for other applications - Part 1 - U4/08 (11:15 - 12:30)

time [id] title	presenter
11:15 [28] TKIDs: MKIDs (not only) for X-ray astronomy	Dr ULBRICHT, Gerhard
11:40 [20] CALDER: high sensitivity cryogenic light detector.	CASALI, Nicola
12:05 [13] General Purpose Terahertz Imaging Systems With Lumped Element KIDs	Dr ROWE, Sam