## 2018 High Power Targetry Workshop

## Monday, 4 June 2018

## Session 2-Radiation Damage in Target Material and Related Simulations: P. Hurh / F. Pellemoine (15:50 - 17:30)

time	[id] title	presenter
15:50	[22] Investigation of radiation damage effect on advanced materials under different irradiation conditions	MS ACCETTURA, CARLOTTA
16:10	[65] J-PARC neutrino beam-line and radiation damage studies on Titanium alloys	Dr ISHIDA, Taku
16:30	[69] The Influence of High Energy Proton Irradiation on Fine-Grained Isotropic Graphite Grades: A Summary of Recent RaDIATE Results	Mr HURH, Patrick
16:50	[1] Blister formation at subcritical doses in Tungsten irradiated by MeV protons	Mrs GAVISH SEGEV, Inbal