Matter and Technologies Kickoff Meeting

Wednesday 25 February 2015

DTS parallel session: DTS-Session 2: Integration - Sem Room 4 (14:30 - 18:00)

time	[id] title	presenter
14:30	[29] New bumping bonding technologies for future detectors	CASELLE, Michele
15:00	[30] Application: IR-Spectrometer for beam monitoring –from pico to femto second acquisition?	ROTA, Lorenzo
15:20	[50] Application: "maXs micro-calorimeter arrays for high resolution x-ray spectroscopy"	FLEISCHMANN, Andreas
15:40	Coffee	
16:20	[31] Application: Gas detectors	Mr LASO GARCIA, Alejandro
16:40	[52] Application: "The use of highly segmented Si (Li)- and HPGe-detectors in the field of x-ray spectroscopy Some examples"	KRINGS, Thomas
17:00	[53] Application: " A diamond detector for temporal profile measurements of sub-nanosecond intense ion bunches"	JAHN, Diana
17:20	[54] KATRIN-Highest Precision for the lightest Particle	KOSMIDER, Andreas
17:40	[32] Report from Startups: X-spectrum or HGF-cube: From the idea to a product	JACK, Stefanie