40th International Workshop on High Energy Density Physics with Intense Ion and Laser Beams

Thursday 30 January 2020

<u>High-Intensity Lasers and Applications in HED Science III</u> (08:30-10:10)

-Conveners: Nikolay Andreev

time	[id] title	presenter
08:30	[65] Band Occupation and Optical properties of Warm Dense Gold	Mr NDIONE, Pascal Diougue
	[61] Enhancement of laser-driven, cold X-ray sources through front side modification	Mr SANDER, Steffen
09:20	[20] Reflectivity and spectral shift from plasma mirrors generated by KrF laser	Prof. FÖLDES, Istvan
09:45	[64] Laser based Neutron Sources as a Tool for Material Analysis	Mr ZIMMER, Marc