19th International Symposium on Heavy Ion Inertial Fusion

Monday, 13 August 2012

<u>HIF Targets - Chairs: B. Sharkov and S. Kawata - Featured Posters: A. Ortner, A Bret, I.V. Lomonosov</u> - Crystal Ballroom (13:55 - 17:30)

time [id] title	presenter
13:55 [112] Heavy Ion Targets	BANGERTER, Roger
14:20 [129] A look at past heavy ion target designs	TABAK, Max
14:45 [134] The X-target: a high-gain and robust target design for HIF	HENESTROZA, Enrique
15:10 [84] Wobblers and Rayleigh-Taylor Instability Mitigation in HIF Target Im	nplosion KAWATAA, S.
15:35 Discussion	
15:50 [138] Tamped Heavy Ion Targets	TERRY, Matt
16:15 [116] Impact Ignition Design under Axi-symmetric Illumination System	MURAKAMI, M.
16:40 [130] Fusion Ignition Simulations using a Particle Code	MORE, Richard
17:05 [137] Two stage focusing for FAIR and HIAF	LOGAN, B.