

US-MDP First General Meeting and Workshop

Tuesday, 7 February 2017

Technology Development: Technology Development (13:30 - 15:10)

-Conveners: Soren Prestemon

time	[id] title	presenter
13:30	[17] Roles and Goals of the Technology Development Area	PRESTEMON, Soren
13:55	[18] Advanced modeling of magnets: status and future directions	ARBELAEZ, Diego
14:15	[19] Material properties data: areas for further investigation	KRAVE, Steve
14:35	[20] Diagnostics: current status and future directions	MARTCHEVSKII, Maxim STOYNEV, Stoyan

Technology Development: Technology Development (15:30 - 17:45)

-Conveners: Soren Prestemon

time	[id] title	presenter
15:30	[21] Magnet training analysis	STOYNEV, Stoyan
15:50	[15] Rayleigh-scattering Interrogated Optical Fibers for HTS Quench Detection & Other Sensing Needs	SCHWARTZ, Justin
16:15	[26] Exploring model systems for rapid/controlled training studies - Discussion	
16:45	[49] Technology Development - Discussion	