

REBCO Round Table

Thursday, 2 November 2023

Magnet R&D Status Reports (MDP/non-MDP): BNL REBCO Program - Wilson Hall: The Comitium (13:50 - 14:05)

-Conveners: Kathleen Amm; Anis Ben Yahia

Magnet R&D Status Reports (MDP/non-MDP): FNAL REBCO Program - Wilson Hall: The Comitium (14:05 - 14:20)

-Conveners: Vadim Kashikhin

Magnet R&D Status Reports (MDP/non-MDP): LBNL REBCO Program - Wilson Hall: The Comitium (14:20 - 14:35)

-Conveners: Xiaorong Wang

Magnet R&D Status Reports (MDP/non-MDP): Screen current effects, experiencing with quenching REBCO tapes, and implications - Wilson Hall: The Comitium (14:35 - 14:50)

-Conveners: Tengming Shen

Magnet R&D Status Reports (MDP/non-MDP): Solenoids and 40T - Wilson Hall: The Comitium (14:50 - 15:05)

-Conveners: Lance Cooley

Magnet R&D Status Reports (MDP/non-MDP): Magnets based on twisted stack - Wilson Hall: The Comitium (15:05 - 15:20)

-Conveners: Alexander Zlobin

Magnet R&D Status Reports (MDP/non-MDP): EU Activities - Wilson Hall: The Comitium (15:20 - 15:35)

-Conveners: Xiaorong Wang

Magnet R&D Status Reports (MDP/non-MDP): Options for Diagnostics - Wilson Hall: The Comitium (15:35 - 15:50)

-Conveners: Reed Teyber

Magnet R&D Status Reports (MDP/non-MDP): Synergies with H₂ - Wilson Hall: The Comitium (15:50 - 16:05)

-Conveners: Lance Cooley

Magnet R&D Status Reports (MDP/non-MDP): Discussion - Wilson Hall: The Comitium (16:25 - 17:55)

-Conveners: Anis Ben Yahia; Xiaorong Wang; Reed Teyber; Kathleen Amm; Lance Cooley; Alexander Zlobin; Tengming Shen; Vadim Kashikhin