

ICFA Mini-workshop on High Field Magnets for pp Colliders

Tuesday, 16 June 2015

Advanced Superconducting Materials for High Field Magnets - Nb3Sn & MgB2: High Field Superconducting Materials (I) - 306 meeting room, Haoran High-tech Mansion (09:00 - 10:40)

-Conveners: Daniel Dietderich

time	[id] title	presenter
09:00	[48] Future Nb3Sn conductor for 20 T Magnet	Dr PENG, Xuan
09:30	[49] Development of MgB2 Superconducting Wires at NIN	YAN, Guo PAN, Xifeng
09:50	[50] How can we control formation of GBs towards well connected, high field MgB2	YAMAMOTO, Akiyasu
10:10	[51] MgB2 development for accelerator and medical applications	Dr PENG, Xuan
10:25	[52] Development of Nb3Sn Wires for High Field Application at WST	Mr SUN, Xianguang