

Bormio Conference

Friday, 26 January 2024

Friday Morning Session (09:00 - 13:35)

time	[id] title	presenter
09:00	[20] Hadrons in the medium - how properties of mesons are modified in a nuclear environment	Prof. METAG, Volker
09:35	[57] The state of the art and future of CMOS particle sensors for high energy physics	Mr MAGER, Magnus
10:10	[42] Nuclear structure from muonic atom spectroscopy	Prof. POHL, Randolph
10:45	Coffee Break	
11:15	[61] New questions and new answers in Hot QCD	Prof. ROLAND, Gunther
11:50	[65] Test of the charge symmetry breaking of nuclear forces from the measurement of the Coulomb-free s-wave p-p scattering length	Prof. TUMINO, Aurora
12:25	[40] Highlights from LHCb	Dr TUNING, Niels