Future Trends in Nuclear Physics Computing

Tuesday, May 2, 2017

Symposium - Main Auditorium (1:00 PM - 6:00 PM)

-Conveners: Amber Boehnlein

time	[id] title	presenter
1:00 PM	[1] Welcome	Dr HENDERSON, Stuart
1:15 PM	[2] Nuclear Physics in a Decade	Dr GEESAMAN, Donald
2:00 PM	[3] Accuracy meets precision: MC event simulation in a decade	Dr HOECHE, Stefan
2:45 PM	Coffee Break	
3:00 PM	[4] Nuclear Physics Computing in a Decade	Prof. SAVAGE, Martin
3:45 PM	[5] Synergy of Computing and the Next Generation of Nuclear Physics Experiments	Dr ENT, Rolf
4:30 PM	[35] Discussion	
5:00 PM	Reception	