## **Tuesday 9 August 2011**

## Education and Outreach - 551 A (16:00 - 18:00)

### -Conveners: Michael Barnett; Gregory Snow

time	[id] title	presenter
16:00	[160] Education and Public Outreach Activities of the Laser Interferometer Gravitational-Wave Observatory	Dr CAVAGLIA, Marco
16:15	[369] Getting Science Beyond the Research Community: Examples of Education and Outreach from the IceCube Project	Dr MADSEN, James
16:30	[181] Early education activities at the Sanford Underground Laboratory/DUSEL	NORRIS, Margaret
16:45	[162] Education and Public Outreach of the Pierre Auger Observatory	Prof. SNOW, Gregory
17:00	[217] HiSPARC: On the interface between outreach and scientific research	Dr TIMMERMANS, Charles
17:15	[309] MARIACHI: Science by Scientists, Teachers and Students	Dr TAKAI, Helio
17:30	[352] The Multimedia Project Quarked!	Prof. BEAN, Alice
17:45	[383] Plain English Summaries of Experimental Results	BARNETT, Michael

# Wednesday 10 August 2011

## Education and Outreach - 551 A (16:30 - 18:30)

### -Conveners: Michael Barnett; Snow Gregory

time	[id] title	presenter
16:30	[57] Particle Physics Masterclasses	CECIRE, Kenneth William
16:42	[64] CMS Data for High School Teachers and Students	FETSKO, MIke
16:55	[67] Classroom Cosmic Rays: Detectors and Analysis	JORDAN, Thomas
17:10	[185] Bringing the LHC and ATLAS to a planetarium	Prof. SCHWIENHORST, Reinhard
17:25	[68] Celebrating 30 Years of K-12 Educational Programming at Fermilab	BARDEEN, Marjorie
17:50	[501] Round Table Discussion	ALL, Presenters and participants