2014 Long-range plan Joint Town Meetings on QCD at Temple University

Saturday, 13 September 2014

QCD and Hadron Physics / Hadron Structure at Long Distance (Incl. Short presentations): Chair: John Arrington - 217AB (13:15 - 15:30)

time	[id] title	presenter
13:15	[54] Electro-magnetic Form Factors of nucleons	Prof. GILMAN, Ron
13:40	[55] Parity-violating electron scattering and Hadron Structure	Prof. KUMAR, Krishna
14:05	[56] Charged pion form factors	Prof. HORN, Tanja
14:25	[57] Expressions of chiral dynamics in hadrons and nuclei	Prof. PHILLIPS, Daniel
14:45	[58] Probing Hadron Structure with Photons	Dr HOWELL, Calvin
15:05	[125] The axial form factor of the proton	Prof. PATE, Steve
15:08	[126] Q-Qbar Creation Studies	Dr MESTAYER, Mac
15:11	[127] J/Psi near threshold from SoLID	Dr ZHAO, Zhiwen
15:14	[128] Problems with the Two-Nucleon System	Prof. NORUM, Blaine
15:17	[129] Chiral dynamics: 2 photons and a few nucleons	Prof. GRIESSHAMMER, Harold
15:20	[130] Nucleon EM polarizabilities from Compton Scattering below pion threshold	Prof. AHMED, Mohammad
15:23	[131] Elastic Nucleon Form Factor Program with Super Bigbite	Dr RIORDAN, Seamus