

XII International Conference on Hadron Spectroscopy - Hadron07

venerdì 12 ottobre 2007

Light Meson Spectroscopy - Aula Bruno Touschek (09:00 - 12:50)

time	[id] title	presenter
09:00	[46] The ground scalar nonet in D decays	LEITNER, Olivier
09:20	[23] Exotica possibility of new observations by BES	ZHANG, Ai-Lin
09:40	[64] The Masses Spectrum of the Exotic Meson 0^{-} , 0^{+-} and 2^{+-} states by the Diquark Cluster Model Calculation with $q_2 \bar{q}_2$ system	NOYA, Hiroshi
10:00	[165] Studies of Inclusive and Exclusive Final States in e^+e^- Annihilations at low Energies Using Initial State Radiation at BaBar	WANG, Wengfen
10:20	[166] Studies of Exclusive $e^+e^- \rightarrow$ Hadrons Reactions With Baryons or Strange Particles Using Initial State Radiation at BaBar	SEREDNYAKOV, Sergey
10:40	[167] Study of (Quasi)-2-Body Processes $e^+e^- \rightarrow XY$ at 10.6 GeV at BaBar	MULLER, David
11:00	Coffe break	
11:30	[169] Recent Results from BESII J/psi data	SHEN, Xiaoyan
11:50	[155] The K-matrix analysis of the meson spectra: scalar and tensor states below 2.2GeV	SARANTSEV, Andrey
12:10	[53] $\pi\pi$ and πK final state interactions and CP violation in $B \rightarrow \pi\pi K$ decays	KAMINSKI, Robert
12:30	[235] The chromo-magnetic description of multiquark spectrum and decays	BUCCELLA, Franco