## PHIPSI13 - International Workshop on e+e- collisions from Phi to Psi 2013

## Tuesday, 10 September 2013

Poster session - Dip. di Fisica - "Sapienza" Universita' di Roma - G. Marconi building (14:05 - 17:30)

[id] title	presenter	board
[20] Radiative pi-gamma transitions of excited light-quark mesons in the covariant oscillator quark model	Dr MAEDA, Tomohito	
[22] Dispersion theory methods for transition form factors: from \$\omega\\phi\to\pi^0\gamma^*\$ to \$e^+e^-\to\pi^0\gamma\$	Dr SCHNEIDER, Sebastian P.	
[98] Impact of gammaV-vertex corrections on the VPgamma transition form factors	Mr RASPOPOV, Sergii	
[91] Study of the process e+e> K+K-\pi+\pi- with the CMD-3 detector at VEPP-2000	Dr FEDOTOVICH, Gennady	
[93] On the spin correlations of muons and tau leptons generated in the annihilation processes e+e>mu+ mu-, e+e>tau+ tau-	Dr LYUBOSHITZ, Valery	
[92] Comparative study of the production of scalar and tensor mesons in e+e-collisions	Mr KISELEV, Alexey	
[95] Status of the hadronic light-by-light scattering in the muon g-2	Dr NYFFELER, Andreas	
[94] Spin correlations of the final leptons in the two-photon processes gamma gamma -> e+e-, mu+mu-, tau+ tau-	Dr LYUBOSHITZ, Valery	
[97] Weak radiative pion vertex in tau^> pi- l+l- nu tau decay	Mr ROIG GARCES, Pablo	
[96] Precision measurement of the charged Ke4(+-) decay (K+- to pi+ pi- e+- nu) and study of the charged Ke4(00) decay (K+- to pi0 pi0 e+- nu)	RAGGI, Mauro	
[13] Combined analysis of BES and KEDR data on psi(3770)	Dr SHAMOV, Andrey	
[17] Study of \psi(2s)->\mu^+\mu^- decay with KEDR detector	Mr SUKHAREV, Andrey	
[16] Analytic continuation of nucleon form factors in the time-like region.	MORETTI, Simone	
[19] The Measurement of the P BarP cross section with CMD-3 Detector at VEPP-2000	Mr POPOV, Aleksandr	
[18] Determination of the magnetic dipole moment of the rho meson	Dr TOLEDO SANCHEZ, Genaro	