

First IPM Meeting on LHC Physics

(April ۲۰-۲۴, ۲۰۰۹) Isfahan, IRAN

Title of Posters

	Name	Title of Poster
۱	Ghanaatian, Mohammad	۱- Quark-Gluon Plasma Model and Origin of Magic Numbers ۲- Investigation of the D_s^* structure via B_c to D_s^* transitions in QCD
۲	Khanpour, Hamzeh	The N^3 LO non-singlet QCD analysis of structure function based on associated Jacobi polynomials
۳	Moosavy, Seyed Ahmad	Kinematic fitting with two constrains and extraction top quark
۴	Moshaii, Ahmad	Simulation of Resistive Plate Chamber Based on Transport Equations
۵	Radkhorrani, Yaser, Hosseini, Sepideh	Constraints on the Masses of Fourth Generation Quarks
۶	Roodi, Najme	Study of the Top Quark Anomalous Wtb couplings using the Top Electric Dipole moments
۷	Salimi, Narges	Search for SUSY in top final states at CMS
۸	Taghavi-Shahri, fatemeh	Non-Singlet spin structure function in valon model
۹	Taheri Monfared, Sara	The Study of Diffractive Parton Distribution Functions
۱۰	Tazik, Naghmeh	Study of Top Quark FCNC using Top and Charm Quarks electric dipole moments