

# First IPM Meeting on LHC Physics

(April 20-24, 2009) Isfahan, IRAN

## Program

Time Date	8,30 9,00	9,00 9,40	9,40 10,30	10,30 10,50	10,50 11,30	11,30 12,20	12,20 14,00	14,00 14,20	14,20 14,50	14,50 15,10	15,10 15,30	15,30 16,00	16,00 16,30	16,30 16,50	16,50 17,20	17,20 17,40	
Monday April 20	Opening Session	Tonelli	Pugliese	Coffee Break	Malek	Lowette	Lunch	Pashapour	Mohammadi	Ahmed	Coffee Break	Jafari	Ayazi	Zeinali			
Tuesday April 21	Giraud- Heraud	Krammer	Kaya		Krasny	Dobur		De-Roeck	Vanlaer	Bakhshian		<b>Poster Session</b>	<b>20:00 Dinner</b>				
Wednesday April 22	Duchesneau	De Roeck	Tenchini		Paktinat	<b>Excursion</b>											
Thursday April 23	Granier- Cassagnac	Stardumov	Kodolova		Nikitenko	Hashemi		Khorrarnian	Mirjalili	Coffee Break	Marcellini	Moshaii	Fahim	Safarzadeh	Bitaghsir		
Friday April 24	Mnich	Rabbertz	Denegri		Closing												

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### 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