

IWHSS'12

List of speakers

Constantia Alexandrou (Univ. Cyprus)	Nucleon structure using lattice QCD: Moments of generalized parton distribution
Alessandro Bacchetta (Univ. Pavia)	Overview of transversity
Pedro Bicudo (CFTP/IST Lisbon)	Colour flux tubes of exotic hadrons, computed in Lattice QCD
Leslie Bland (BNL)	A General Experimental Overview including SIDIS and DY
Abhay Deshpande (Stony Brook Univ./ RBRC)	Longitudinal Spin Structure of the Nucleon: Present and Future
Jan Friedrich (TUM, Munich)	Review of pion polarisability measurements using Primakoff Reactions
Cédric Lorcé (IPN Orsay)	Nucleon tomography through exclusive and semi-inclusive processes
Naomi Makins (Univ. Illinois)	Experimental review on TMDs
Gerhard Mallot (CERN)	Workshop highlights
Carlos Munoz (IPN Orsay)	Experimental GPDs overview
Sebastian Neubert (TUM, Munich)	The hadron program at COMPASS
Stephen Olsen (Seoul National Univ.)	Some Topics in Hadron Spectroscopy
Barbara Pasquini (INFN Pavia)	Wigner Distributions and Quark Orbital Angular Momentum
Mike Peardon (Trinity College – Dublin)	Recent progress in hadron spectroscopy on the lattice
Alexei Prokudin (Jlab)	Study of evolution of Transverse Momentum Dependent distributions
Catarina Quintans (LIP-Lisbon)	The Drell-Yan program at COMPASS
George Rupp (CFIF/IST Lisbon)	What does true meson spectroscopy encompass ?
Federica Sozzi (Univ./INFN Trieste)	Experimental overview of transversity
Mark Strikman (Penn State Univ.)	Novel hard exclusive QCD phenomena with COMPASS
Reinhard Beck (HISK/Bonn)	Baryon spectroscopy
Werner Vogelsang (Univ. Tübingen)	QCD Spin Physics: Recent Highlights
Masashi Wakamatsu (Univ. Osaka)	Is a complete decomposition of the nucleon spin possible ?
Heiner Wollny (CEA - Saclay)	The GPD program at COMPASS