

## List of speakers

Name, Institution, Town, Country	Title of talk	Time
Prof. Aidala Christine University of Michigan, Ann Arbor, USA	Recent results and future plans for Drell-Yan measurements at Fermilab	40
Dr. Bacchetta Alessandro University of Pavia and INFN, Pavia, Italy	Progress in understanding the transverse structure of the nucleon	60
Prof. Bradamante Franco Trieste Section of INFN, Trieste, Italy	Concluding remarks	40
Dr. Deka Mridupawan JINR, Dubna, Russia	Lattice studies on proton spin structure	40
Prof. Deshpande Abhay Stony Brook University, Long Island, NY, USA	Nucleon Spin now and future	40
Dr. Friedrich Jan Technische Universitat Munchen, Germany	Pion polarisability and related physics at COMPASS	40
Dr. Goloskokov Sergey JINR, Dubna, Russia	Unnatural parity effects in exclusive omega production.	40
Postdoctoral researcher Gonzalez J. Osvaldo University of Turin, Turin, Italy	Phenomenological extraction of TMD parton densities	40
Prof. Grosse Perdekamp Matthias University of Illinois, Urbana, USA	Hadron Structure from Measurements in Drell-Yan Production of Lepton Pairs	40
Dr. Guskov Alexey JINR, Dubna, Russia	Letter of Intent on Spin Physics Experiments at NICA-SPD with polarized proton and deuteron	40
Ass. Prof. Hatta Yoshitaka Yukawa Institute for Theoretical Physics, Kyoto, Japan	Nucleon spin and tomography	40

PhD st. Heitz Robert University of Illinois, Crozet, France	Pion induced Drell-Yan at COMPASS	20
Prof. Ji Xiaobin IHEP, CAS, China	Hadron spectroscopy at BESIII	40
Dr. Kouznetsov Oleg JINR, Dubna, Russia	GPD programme at CERN using the COMPASS spectrometer	40
Dr. Kumericki Kresimir University of Zagreb, Zagreb, Croatia	Status of GPD phenomenology - fits to DVCS data	40
DrSc. Lednicky Richard JINR, Dubna, Russia	Status of NICA Project	40
Dr. Lushevskaya Elena ITEP, Moscow, Russia	Pion polarizability from lattice	20
Prof. Martin Anna Trieste University and INFN, Trieste, Italy	Recent experimental results for TMD PDFs for transvers polarized target	40
Dr. Movsisyan Aram DESY, Germany	Recent results from CLAS and CLAS-12 future plans	40
Dr. Musulmanbekov Genis JINR, Dubna, Russia	Proton Spin in Strongly Correlated Quark Model	0
Prof. Dr. Paul Stephan TU Munchen, Garching, Germany	Precision meson spectroscopy at COMPASS	40
Prof. Shwartz Boris Budker Institute of Nuclear Physics, Novosibirsk, Russia	Studies of light hadrons in the CMD-3 and the Belle $e^+e^-$ experiments	40
Dr. Sidorov Aleksander JINR, Dubna, Russia	New analysis concerning the strange quark polarization puzzle	40

Prof. Strauch Steffen University of South Carolina, Columbia, SC, USA	Baryon Spectroscopy with CLAS and CLAS12	40
Prof. Surrow Bernd Temple University, Philadelphia, USA	Recent results and future prospect of the high-energy polarized p+p program at RHIC	40
Prof. Teryaev Oleg JINR, Dubna, Russia	Exclusive pion-nucleon Drell-Yan processes	40
Prof. Van Hulse Charlotte University of the Basque Country, Leioa, Spain	Recent results from the HERMES Collaboration	40