

Fri 30/05

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09:00	Single and double charmed meson production at the LHC	Rafał MACIUCHA
	<i>Plenary, Auditorium Maximum</i>	09:00 - 09:30
	Latest XYZ Results from $e^+ e^-$ colliders	Yuping GUO
	<i>Plenary, Auditorium Maximum</i>	09:30 - 10:00
10:00	LHCb physics and prospects	Diego MILANES
	<i>Plenary, Auditorium Maximum</i>	10:00 - 10:30
	BaBar studies of conventional and exotic quarkonium states	Claudia PATRIGNANI
	<i>Plenary, Auditorium Maximum</i>	10:30 - 11:00
11:00	Coffee break	
	<i>Auditorium Maximum</i>	11:00 - 11:30
	Puzzling out the proton radius puzzle	Miha MIHOVILOVIC
	<i>Plenary, Auditorium Maximum</i>	11:30 - 12:00
12:00	The Qweak Experiment: First Determination of the Weak Charge of the Proton	Mark PITTS
	<i>Plenary, Auditorium Maximum</i>	12:00 - 12:30

Encounters with dibaryons - have they finally become true?

Heinz CLEMENT

Plenary, Auditorium Maximum

12:30 - 13:00

13:00

Experimental support for a new h1 resonance around 1830 MeV and theoretical backing from the vector-vector interaction; Prediction of l=1 molecular states of $D\bar{D}^*$ and $D^*\bar{D}^*$ and relationship to the $Z_c(3900)$ and the claimed $Z_c(4025)$. Eulogio OSET

Lunch

14:00

Auditorium Maximum

13:30 - 15:00

15:00

New high precision data on the differential cross sections of the pion-... Igor ALEKSEEV

Meson production in initial-state radiation of e^+e^- events at BABAR Evgeny SOLODOV

Different approaches to calculate the $K^\pm \rightarrow \pi^\pm$... Sergey GEVORKYAN

SAID nucleon-nucleon analysis Ron WORKMAN
Parallel A, Auditorium Maximum

Exclusive photoproduction of J/ψ and ψ' mesons in proton-... Anna CISEK

Analysis of anti-Kaon-induced Cascade baryon production Benjamin JACKSON

Single pion production in proton-proton collisions at 1.25 GeV ... Witold PRZYGODA

Exotic meson studies at LHCb Michal KREPS
Parallel B, Auditorium Maximum

The Cascade production in antikaon reactions with protons Parallel C, Auditorium Maximum

16:00

The PWA of $\pi^-\pi^0$ system with subtraction of the known background Parallel A, Auditorium Maximum

First measurement of associated vector boson plus prompt charmonium production at the AT...

The meson spectroscopy program using the Forward Tagger with CLA... Stuart FEGAN

Coffee Break

Auditorium Maximum

16:20 - 16:50

17:00	The importance of vector meson-baryon dynamics on meson production reactions Angels RAMOS	Results on quarkonium production and polarization in $p\bar{p}$ collisions Alessando DEGANO	Low-energy structure of the nucleon from chiral effective field theory Parallel C, Auditorium Maximum
	Polarization observables T and F in single π^0 and η-phot... Thomas STRUB	Highlights of charm physics at BESIII Peilian LIU	Effects of (axial)vector mesons on the chiral phase transition: initial results Peter KOVACS
	Measurement of the quasi free $np \rightarrow np\pi^+\pi^-$ and $np \rightarrow pp\pi^0$ Aleksey KURILKIN	Meson spectroscopy at LHCb Tomasz SZUMLAK	ChPT tests at NA48 and NA62 Parallel C, Auditorium Maximum
18:00	Measurement of the transition form factor in $\phi \rightarrow \eta e^+ e^-$ and $\phi \rightarrow \eta \gamma$ Ivano SARRA	Heavy meson production at HERA Jan FIGIEL	Dispersive approach to hadronic light-by-light scattering and the muon g-2 Peter STOFFER
	Close to threshold η' meson production in proton-proton collisions... Eryk CZERWIŃSKI	Study of rare and suppressed processes in B meson decays with kaons Jaroslav GUENTHER	Interactions of light mesons with photons Stefan LEUPOLD