



# International Workshop on e+e- collisions from Phi to Psi

## Tuesday 26 February 2019

### Mesons of heavy quarks - Conference room (09:00-13:00)

-Conveners: Stephen Lars OLSEN; Feng-Kun Guo

time	[id] title	presenter
09:00	[14] XYZ states at BESIII	Dr SUN, Zhentian
09:20	[30] XYZ at Belle	Dr LANGE, Jens Soeren
09:40	[17] XYZ at LHCb	MATIUNIN, Viacheslav
10:00	[108] XYZ search at Belle II	Dr PRENCIPE, Elisabetta
10:20	[74] Theoretical Aspects of XYZ states	Prof. GUO, Feng-Kun
10:40	[1] Exotic molecular states in the decays of vector bottomonia	Dr NEFEDIEV, Alexey
11:00	Coffee break	
11:20	[16] Prospects of precision XYZ spectroscopy at PANDA/FAIR	Dr NERLING, Frank
11:40	[104] The XYZ mesons: what aren't they?	Prof. OLSEN, Stephen Lars
12:00	[73] Charmonium studies at LHCb	Dr BELYAEV, Ivan
12:20	[75] Charmonium at BESIII	Mr WU, Lianjin
12:40	[19] Charmonium studies at Belle	CHILIKIN, Kirill

### Mesons of heavy quarks - Conference room (14:50-16:30)

-Conveners: Elisabetta Prencipe

time	[id] title	presenter
14:50	[4] Measurements of the $J/\psi$ and $\psi(2S)$ leptonic widths with KEDR detector	KHARLAMOVA, Tatyana
15:10	[28] Charm Physics	Prof. FAJFER, Svjetlana
15:30	[0] Electro-weak production of pseudovector C-even heavy quarkonia in electron-positron collisions on Belle II and BES III	Prof. ACHASOV, Nikolay
15:50	[20] Review of bottomonium studies at Belle	Dr MIZUK, Romen
16:10	[79] Methods of parameterization of amplitudes and extraction of resonances, D-decay amplitudes	Dr KAMINSKI, Robert