



## International Workshop on QCD Exotics

Tuesday, 9 June 2015

Second Day (08:30 - 10:00)

-Conveners: Christoph Hanhart

| time  | [id] title  | presenter             |
|-------|---|-----------------------|
| 08:30 | [18] The predicted missing $\psi(4S)$ and the possible evidences from the present experimental data | Prof. LIU, Xiang      |
| 09:15 | [19] How to distinguish elementary particles from hadronic molecules from experimental data?        | Prof. ZHENG, Han-qing |

Second Day: Second Day (10:30 - 12:00)

-Conveners: Xiang Liu

| time  | [id] title  | presenter            |
|-------|---|----------------------|
| 10:30 | [20] Heavy quark symmetry and hadronic molecules    | Dr GUO, Feng-Kun     |
| 11:15 | [21] Structure of kinematical peak due to the ISChE | Dr MATSUKI, Takayuki |

Second Day: Second Day (14:00 - 15:30)

-Conveners: Zhi-Qing Liu

| time  | [id] title               | presenter          |
|-------|--------------------------|--------------------|
| 14:00 | [8] X states at BESIII   | Mr LI, Ke          |
| 14:30 | [12] X states from Belle | Dr SHEN, Chengping |
| 15:00 | [9] Y states at BESIII   | Mr ZHANG, Jielei   |

Second Day: Second Day (16:00 - 18:00)

-Conveners: Estia Eichten

| time  | [id] title  | presenter         |
|-------|---|-------------------|
| 16:00 | [22] Searching for detectable effects induced by anomalous triangle singularities | Dr LIU, Xiao-Hai  |
| 16:30 | [24] Hadronic Molecules at the LHC  | Prof. WANG, Wei   |
| 17:00 | [23] Can we distinguish a kinematic CUSP from a dynamically generated pole?       | Dr WANG, Qian     |
| 17:30 | [25] Employing spin symmetry to disentangle different models for the XYZ states   | Mr CLEVEN, Martin |