|  | Monday July 17  | Tuesday July 18  | Wednesday July 19   | Thursday July 20  | Friday July 21   |  |
|--|---|--|---|---|--|--|
| 9 <sup>00</sup> -10 <sup>00</sup>  | Registration  |  |   | 1.00  |  |  |
| 10 <sup>00</sup> -10 <sup>15</sup>                                       | Welcome   | Emiko Hiyama Five body structure of heavy pentaquark system                                  | Sara Collins Masses and decay constants of the Ds0(2317) and Ds1(2460)                            | Nora Brambilla Exotics with effective field theories                          | Miguel Albaladejo<br>X(3872) and Dbar<br>D* in nuclear matter                  | 9 <sup>30</sup> -10 <sup>15</sup>  |
| 10 <sup>15</sup> -11 <sup>00</sup>                                       | Eulogio Oset Build up and decay of heavy hadrons  | David Rodriguez Entem Molecules on the charmonium spectrum                                   | Sinead Ryan Excited and exotic heavy hadron spectroscopy from lattice QCD: progress and prospects | Joan Soto<br>Heavy Quarkonium<br>Hybrids                                      | Martin Cleven Properties of open and hidden charm mesons in light quark matter | 10 <sup>15</sup> -11 <sup>00</sup>                                       |
| 11 <sup>00</sup> -11 <sup>30</sup><br>11 <sup>30</sup> -12 <sup>15</sup> | Pause  Angels Ramos  Pentaquark-like charmed baryons and their observation from Lambda_b decays | Pause Takayasu Sekihara Compositeness of dynamically generated resonances                    | Pause Philipp Gubler Flavor structure of Lambda baryons from lattice QCD - from strange to charm  | Pause  Manuel Pavon  Valderrama  Scale Invariance in  Heavy Hadron  Molecules | Pause Shigehiro Yasui Kondo effect in dense matter                             | 11 <sup>00</sup> -11 <sup>30</sup><br>11 <sup>30</sup> -12 <sup>15</sup> |
| 12 <sup>15</sup> -13 <sup>00</sup>                                       | Volodymyr Magas Search for exotic hadrons with hidden charm in Lambda_b> J/Psi phi Lambda decay | Jean-Marc<br>Richard<br>String dynamics and<br>metastability of all-<br>heavy tetraquarks    | Takumi Doi Resonances and Exotics from Hadronic Interactions in Lattice QCD                       | Fen-Kun Guo Effects of Z_b in Upsilon(3S,4S) dipion transitions               | Sho Ozaki<br>QCD Kondo effect<br>with heavy flavor<br>impurities               | 12 <sup>15</sup> -13 <sup>00</sup>                                       |
| 13 <sup>00</sup> -15 <sup>00</sup>                                       | Lunch break   | Lunch break  | Lunch break   | Lunch break   | Lunch brook  | 4200 4500  |
| 15 <sup>00</sup> -15 <sup>45</sup>                                       | Xiaohai Liu<br>Generating a<br>resonance-like<br>structure in Bc->Bs<br>pi pi                   | Kiyoshi Tanida Charm baryon spectroscopy at Belle and possibilities in future e+e- colliders | Ryan Mitchell Experimental Status of Heavy Hadrons  | Juan Nieves Two pole structure of the D*_0(2400)                              | Lunch break Joint Session/ Summary Session                                     | 13 <sup>00</sup> -15 <sup>00</sup><br>15 <sup>00</sup> -17 <sup>00</sup> |
| 15 <sup>45</sup> -16 <sup>30</sup>                                       | Tord Johansson<br>Hyperon physics at<br>BESIII and PANDA  | Makoto Oka<br>Hidden-charm<br>Pentaquarks in<br>Constituent Quark<br>Models                  | Ulrich Wiedner Thoughts on QCD exotics from an experimentalist point-of-view                      | Laura Tolos<br>Charm and Beauty<br>@ Extremes                                 |  |  |
| 16 <sup>30</sup> -17 <sup>00</sup>                                       | Pause   | Pause  | Pause   | Pause   |  |  |
| 1700-1800  | Discussion  | Discussion   | Discussion  | Discussion  | Farewell   | 17 <sup>00</sup> -   |
| 2000-  | Dinner  |  |   | Dinner  |  |  |

| Monda        | ıy, July 24  |  |       |  |   |  |
|--------------|--|--|-------|--|---|--|
| 9:00<br>9:45 | Registration Welcome and summary of 1st week                                 |  |       | Richard Williams<br>Giessen University | Hadron Spectroscopy from Dyson-Schwinger Equations                              |  |
| 10:30        | Ryan Mitchell<br>Indiana University  | Experimental Status of Heavy Hadrons   | 15:30 | Kishore Marathe Brooklyn College-CUNY  | Geometry and topology of SU(3) and string compactification                      |  |
| 11:30        | Coffee Break   |  | 16:30 | Coffee Break                           |   |  |
| 11:30        | Johann Haidenbauer Musing about the $DN$ and $\Lambda_{\rm c}N$ interactions |  | 17:00 | Discussion Session                     |   |  |
| 12.30        | Lunch break  |  |       |  |   |  |
| Tuesda       | y, July 25   | A STATE OF THE STA |       |  |   |  |
| 10:00        | Kai-Thomas Brinkman<br>Giessen University                                    | ТВА  | 14:30 | Maria Gómez Rocha ECT* Trento          | Effective particle approach to heavy-flavor QCE                                 |  |
| 11:00        | Coffee Break   |  | 15:30 | Kamil Serafin<br>Warsaw University     | Harmonic oscillator force in heavy quarkonia                                    |  |
| 11:30        | Adnan Bashir<br>University of Michoacán                                      |  |       | Coffee Break                           |   |  |
| 1/2:30       | Lunch break  |  |       | Discussion Session                     |   |  |
| Wedne        | sday, July 26  | <b>建</b> 在建筑发现,是是建筑。145  |       |  |   |  |
| 10:00        | Peter Petreczky  Brookhaven National Lab                                     | Mesons with heavy quark at high temperatures   | 14:30 | Mikhail Barabanov<br>JINR Dubna        | Probing of strong interactions and hadronic matter with charmonium-like studies |  |
| 11:00        | Coffee Break   |  | 15:30 | Coffee Break                           |   |  |
| 11:30        | Gastão Krein Nuclear-bound quarkonia State University of São Paulo           |  | 16:00 | Discussion Session                     |   |  |
| 1/2:300      | Lunch break  |  |       |  |   |  |
| Thursd       | ay, July 27  |  |       |  |   |  |
| 10:00        | Bruno El-Bennich Strong interactions in quarkonia and flavored states        |  | 12:30 | Lunch break                            |   |  |
| 11:00        | Coffee Break   |  | 14:30 | Summary Session                        |   |  |
| 11:30        | Bingwei Long Three-body system of $\pi\pi$ $\Sigma_c$ Sichuan University     |  |       |  |   |  |