## 8th MaNEP Winter School, January 13–18 2019 in Saas-Fee

|             | Sunday 13th  | Monday 14th   | Tuesday 15th  | Wednesday 16th   | Thursday 17th  | Friday 18th  |
|-------------|--------------|---|---|--|--|--|
| 08:00       |              | Breakfast   |   |  |  |  |
| 09:00–10:30 | Arrival      | Topological excitations and emergent fields  A. Rosch | Outdoor activities Ski / skating /                  | Unconventional superconductivity D. van der Marel & M. Sigrist | Outdoor activities<br>Ski / skating /                | Symmetry-protected topological phases T. Giamarchi |
| 10:30-11:00 |              | Coffee break  |   | Coffee break   |  | Coffee break                                       |
| 11:00–12:30 |              | Topological phases<br>S. Simon                        |   | Topological excitations and emergent fields  A. Rosch          |  | Electron spectroscopy<br>A. Tamai                  |
| 12:30       |              | Lunch   |   | Lunch  |  | Lunch  |
| 14:30–16:00 |              | Strain and symmetry breaking B. Ramshaw               | Scaling in quantum critical transport  J. Schmalian | Unconventional superconductivity M. Sigrist                    | Scaling in quantum critical transport J. Schmalian   |  |
| 16:00–16:30 | ZI.          | Coffee break  |   |  |  | De   |
| 16:30–18:00 | Registration | Electron hydrodynamics<br>A. Mackenzie                | Unconventional superconductivity D. van der Marel   | Scaling in quantum critical transport J. Schmalian             | Topological excitations and emergent fields A. Rosch | Departure  |
| 18:00–19:00 | 'n           | Free time   |   |  |  |  |
| 19:00       | Dinner       | Dinner  | Special dinner                                      | Dinner   | Banquet  |  |

As of January 10, 2019.