

Thursday 25. Jun	Friday 26. Jun	Saturday 27. Jun
9.00 Opening	9.00 [12] Toke	9.00 [21] Champagne
9.15 [1] Gervais	9.30 [13] Hadzibabic	9.30 [22] Karmakar
9.45 [2] Peterson	10.00 [14] Burnell	10.00 [23] Dial
10.15 <i>Coffee break</i>	10.30 <i>Coffee break</i>	10.30 <i>Coffee break</i>
10.45 [3] Tiemann	11.00 [15] Potemski	11.00 [24] Sassetti
11.15 [4] Muraki	11.30 [16] MacDonald	11.30 [25] Willett
11.45 [5] de Morais Smith	12.00 [17] Andrei	12.00 [26] Feiguin
12.15 <i>Lunch</i>	12.30 <i>Lunch</i>	12.30 <i>Lunch</i>
14.00 [6] Dolev	14.00 [18] Khrapai	14.00 [27] Rhone
14.30 [7] Morf	14.30 [19] Gokmen	14.30 [28] Fertig
15.00 [8] Yang	15.00 [20] Read	15.00 [29] Ilan
15.30 <i>Coffee Break</i>	15.30 <i>Coffee break</i>	15.30 <i>Coffee break</i>
16.00 [9] Kukushkin	16.00 Poster session	16.00 [30] Tsui
16.30 [10] Wegscheider		16.30 [31] Molenkamp
17.00 [11] Radu		17.00 Conclusion
17.30 <i>Bus to hotel</i>	18.30 <i>Bus to hotel</i>	17.30 <i>Bus to hotel</i>
19.30 <i>Dinner</i>	20.00 <i>Dinner</i>	19.30 <i>Dinner</i>
22.30 <i>Bus to hotel</i>	22.30 <i>Bus to hotel</i>	23.30 <i>Bus to hotel</i>

- [1].....Guillaume Gervais.....*Fractional quantum Hall effects in a tilted field.*
- [2].....Michael Peterson.....*The fractional quantum Hall effect at filling factor 5/2.*
- [3].....Lars Tiemann.....*Relevance of tunneling in electron double layer systems at a total filling factor of 1.*
- [4].....Koji Muraki.....*New lights on the ground-state phase diagrams of bilayer electron systems.*
- [5].....Cristiane de Morais-Smith*Cold atoms in optical lattices under staggered rotation.*
- [6].....Merav Dolev*Quasiparticle charge at $\nu=5/2$ quantum Hall state.*
- [7].....Rudolf Morf *$\nu=5/2$ state and the Moore-Read Pfaffian.*
- [8].....Kun Yang*Simplicity and complexity at the edge of quantum Hall liquids.*
- [9].....Igor Kukushkin.....*Dispersion of the excitations of fractional quantum Hall states.*
- [10]....Werner Wegscheider.....*The 5/2 FQHE-state – Challenges from a crystal grower’s view.*
- [11]....Iuliana Radu*Quasiparticle tunneling in the fractional quantum Hall effect at filling fraction 5/2.*
- [12]....Csaba Toke.....*Changing the topological character of excitations without gap collapse.*
- [13]....Zoran Hadzibabic.....*Berezinskii-Kosterlitz-Thouless (BKT) physics in trapped 2D atomic Bose gases.*
- [14]....Fiona Burnell*Scenario for fractional quantum Hall effect in bulk isotropic materials.*
- [15]....Marek Potemski.....*Magneto-spectroscopy of Dirac fermions.*
- [16]....Allan MacDonald*Theory of transport in quantum Hall excitonic superfluids.*
- [17]....Eva Andrei*Scanning tunneling spectroscopy and transport measurements in suspended graphene.*
- [18]....Vadim Khrapai*Thermodynamic measurements in fractional quantum Hall effect.*
- [19]....Tayfun Gokmen*Valley polarization and metal insulator transition of composite fermions at $\nu=3/2$.*
- [20]....Nicholas Read*Adiabatic statistics and Hall viscosity of quantum Hall systems.*
- [21]....Alexandre Champagne.....*Phase diagram of bilayer 2D electron systems at $\nu=1$.*
- [22]....Biswajit Karmakar.....*Seeing inter-layer coherence in the excitations of electron double layers.*
- [23]....Oliver Dial.....*Tunneling spectroscopy of composite quasiparticles in the fractional quantum Hall effect.*
- [24]....Maura Sassetti.....*Tunneling of multiple-quasiparticles between fractional quantum Hall edges.*
- [25]....Robert Willett.....*Quasiparticle interference measurements at 5/2 filling factor.*
- [26]....Adrian Feiguin.....*Density matrix renormalization group studies of incompressible fractional quantum Hall states.*
- [27]....Trevor Rhone*Traversing the States of the Second Landau Level – loss of spin polarization away from $\nu=3$.*
- [28]....Herb Fertig*Edge states and dissipation for $\nu=0$ in graphene.*
- [29]....Roni Ilan.....*Coulomb blockade as a probe for non-Abelian quantum Hall phases.*
- [30]....Daniel Tsui*Quantum criticality of plateau-plateau transitions: closure on an old IQHE problem.*
- [31]....Laurens Molenkamp*Spin Hall effects in HgTe Quantum Well Structures.*