## 3<sup>rd</sup> International Symposium of the SFB/TR 49 on

# "Novel states in correlated condensed matter – from model systems to real materials"

held in the Steigenberger Hotel Bad Neuenahr, March 18 – 20, 2019

### **Programme**

#### Monday, March 18, 2019

12:00 (60) <b>Lunch</b>
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1. Session	Ultracold Quantum Gases and other Model Systems (1)	
13:00 (10)	Michael Lang	Welcome
13:10 (25+5)	Luis Santos	Dynamics of one-dimensional lattice gases with power-law interactions
13:40 (15+5)	Herwig Ott (A9)	An Optical Feshbach Resonance Using Rydberg Molecules
14:00 (15+5)	Abasalt Bahrami (A10)	Hybrid Atom-Ion Quantum System
14:20 (15+5)	Michael Fleischhauer (A5)	Bose polarons at finite temperature
14:40 (15+5)	Artur Widera (A12)	Individual atoms in tailored baths

15:00 (30)	Coffee Break

2. Session	Correlation Effects in C	Charge-Transfer Systems
15:30 (30+5)	Kazushi Kanoda	Topological charge and spin excitations in a charge- transfer Complex
16:05 (25+5)	Claude Pasquier	N-I-S junctions in κ-(BEDT-TTF)2Cu[N(CN)2]Br
16:35 (15+5)	Michael Lang (B6)	Mott physics and beyond in organic charge-transfer salts
16:55 (15+5)	Jens Müller (B11)	Low-frequency electron dynamics of organic charge- transfer salts studied by fluctuation (noise) spectroscopy

17:15 (25+5)	Mark Kartsovnik	Evolution of the electronic system near the Mott transition probed by magnetic quantum oscillations
17:45 (75)		Break
19:00 (60)		Dinner

20:00 (120)	Poster Session
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## Tuesday, March 19, 2019

3. Session	Effects of Topology, Interfaces and Elasticity	
08:45 (30+5)	Claudia Felser	Magnetic Weyl Semimetals!
09:20 (25+5)	Ulrich Eckern	Spin-polarized transmission through correlated heterostructures
09:50 (15+5)	Vladislav Borisov (B2)	Tailored pseudo-elasticity in iron pnictides

10:10 (30)	Coffee Break	

4. Session	Frustrated Quantum Magnets	
10:40 (30+5)	Christian Rüegg	Controlling Hamiltonians to Create New States of Magnetic Matter in and out of Equilibrium
11:15 (25+5)	Francis Pratt	μSR of Quantum Magnets
11:45 (15+5)	Ulrich Tutsch (B1)	Specific Heat Study of 1D and 2D Excitations in the Layered Frustrated Quantum Antiferromagnets Cs <sub>2</sub> CuCl <sub>4-x</sub> Br <sub>x</sub>

12:05 (15+5)	Cornelius Krellner (B4)	Kagome quantum spin systems in the atacamite family
12:25 (15+5)	Sebastian Eggert (B3)	Quantum phase transitions in frustrated spin systems and ultracold gases
12:45 (15+5)	Stephen Winter (B13)	Recent Progress in Frustrated Kitaev Magnets

13:05 (70) Lunch
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5. Session	Novel States in Superconductors	
14:15 (25+5)	Walter Metzner	Competition between magnetism and superconductivity in the Hubbard model and in the cuprates
14:45 (25+5)	Manfred Sigrist	Unconventional Cooper pairing in Materials with reduced Symmetry – Fitness test of Superconducting Phases
15:15 (25+5)	Joachim Wosnitza	Microscopic evidence for the FFLO state in layered organic superconductors
15:45 (25+5)	Gertrud Zwicknagl	Superconducting films and interfaces: Novel features from spin imbalance and Rashba spin-orbit coupling

40.45	Caffee Break
16:15 (30)	Coffee Break

6. Session	Ultracold Quantum Gases and other Model Systems (2)			
16:45 (25+5)	Matthias Weidemüller	Universal Non-Equilibrium Dynamics in a Disordered Rydberg Spin System		
17:15 (15+5)	Mathieu Barbier (A3)	Multicomponent bosonic quantum gases and dissipative Rydberg crystals: Analysis of two-species Bose-Hubbard models on optical lattices		
17:35 (25+5)	Cristiane de Morais Smith	There is plenty of room at the bottom but even more in a fractal		
18:05 (15+5)	Alexander Serga (A7)	Anisotropic spin transport by hybrid magneto-elastic bosons in a ferrimagnetic film		
18:25 (15+5)	Peter Kopietz (A8)	Kinetic equations for parametrically pumped magnons in yttrium-iron-garnet and the effect of magnon damping on paramatric resonance		

18:45 (45)	Break	
19:30 (120)	Dinner	

## Wednesday, March 20, 2019

7. Session	Graphene and Novel Charge-Transfer Systems			
08:45 (30+5)	Klaus Müllen	Graphene Nanoribbons are Unique Semiconductors		
09:20 (15+5)	Gerd Schönhense (B8)	Challenges of X-ray and electron spectroscopies of CT systems: X-ray absorption → photoelectron spectroscopy → momentum microscopy		
09:40 (15+5)	Hans-Joachim Elmers (B12)	Investigation of Many-Body Effects in Quasi-Two- Dimensional Organic Charge-Transfer Salts		
10:00 (15+5)	Michael Huth (B9)	Local monitoring of electric polarization, magnetization and strain in ferroelectric thin films with single-electron effects		

8. Session	Molecule-Based Magnetic Materials			
11:00 (25+5)	Christoph Lambert	Magnetic Field Effects in Spin-Correlated Radical Pairs of Charge Separated States		
11:30 (25+5)	Wolfgang Kuch	Cooperative effects in the spin-state switching of adsorbed spin-crossover molecules		
12:00 (15+5)	Martin Baumgarten (B5)	Organic Spin Dimer Networks for Triplon Excitations		
12:20 (5)	Michael Lang	Concluding remarks		

12:30 (60)	Lunch	
12.00 (00)	<del></del>	