WORKSHOPS: Nonequilibrium phenomena in superfluid systems

27-29 March 2023, Warsaw

CZIITT Bldg. of Warsaw University of Technology, room 4.07

INFORMATION

- 1. We have meetings from 10am to 17pm. Catering (coffee, biscuits, lunch, ...) will be at your disposal all the time.
- 2. There are two main sessions each day (before and after lunch). In addition, we provide extra time slots (16-17) for additional talks or discussions that are not included in the program. If you have any scientific problem / working progress results, etc. and you would like to discuss it with other participants, do not hesitate to use *ad-hoc talks* option.
- 3. For each session, we reserve the extra time. It will be used for discussions, short coffee breaks, etc (depending on our needs).
- 4. Talks
 - We expect that each talk will take ~30 min (except one related to the experiment).
 We would like to keep meeting in the form of "informal workshops"; thus there are no strict time slots for each speaker.
 - b. We will allow for asking questions or having discussions already during the talks. A standard round of questions after the talk is also envisioned.
 - c. We encourage speakers to include in their talks slides that point to some problem (physical / technical / ...) to stimulate discussions during the workshops.

Thematic block	Who	When
Superfluidity in self-bound systems	Krzysztof Pomorski: Impact of pairing interaction on fission dynamics of U isotopes Krzysztof Pawłowski: Dipolar condensate and quantum Bose droplet Mariusz Gajda: Manifestation of relative phase in dynamics of two interacting Bose-Bose droplets Daniel Pęcak: Dissipation in a neutron star's crust: superflow meets a nucleus Andrzej Makowski: Pairing dynamics in nuclear reactions 5x30min = 2h30min, 30min - extra time (discussions, coffee break)	27.03 (Mon.) 10-13
	LUNCH	13-14
Exotic structures in superfluids	Piotr Magierski: Spin-polarized vortices with reversed circulation Nikolai Shchechilin: Nuclear pastas in neutron stars: Extended Thomas-Fermi plus Strutinsky Integral method	14-16

PROGRAM

	Bugra Tuzemen: <i>Disordered structures in ultracold spin-imbalanced Fermi gas</i> 3x30min=1h30min, 30min - extra time (discussions, coffee break)	
	Discussions, ad-hoc talks, etc (if needed)	till 17
Topological defects in superfluids	Giacomo Roati: Engineering vortex matter in strongly interacting Fermi superfluids (~40min) Piotr Surówka: Dual, gauge theory formulation of topological defect dynamics in systems with spontaneous symmetry breaking Jakub Kopyciński: Ultrawide dark solitons in a dipolar Bose gas with strong contact interactions Andrea Barresi: Dissipative dynamics of quantum vortices in fermionic superfluid Bryn Haskell: Pinned turbulent superfluids and pulsar glitches 40min+4x30min=2h40min; 20min - extra time (discussions, coffee break)	28.03 (Tue.) 10-13
	LUNCH	13-14
Out-of-equilibrium dynamics	Tadeusz Domański: Dynamical quantum phase transition of superconducting nanostructures Piotr Deuar: On the survival of the quantum depletion of a condensate after release from the trap Valentin Allard: Gapless superfluidity in neutron stars 3x30min=1h30min, 30min - extra time (discussions, coffee break)	14-16
	Discussions, ad-hoc talks, etc (if needed)	till 17
Phase transitions, thermal properties and suppression of pairing correlations I	Krzysztof Sacha: From Mott insulator-superfluid transition in the time domain to 6D time-space crystalline structures and more Armen Sedrakian: Imbalanced superfluids Nicolas Chamel: Suppression of superfluidity in neutron-star crust King Lun Ng: Fate of the false vacuum in 1D Bose gases: Simulating the early universe 4x30min=2h30min, 60min - extra time (discussions, coffee break)	29.03 (Wed.) 10-13
	LUNCH	13-14
Phase transitions, thermal properties and suppression of pairing correlations II	Maciej Maśka: Temperature-driven BCS-BEC crossover and Cooper-paired metallic phase in coupled boson-fermion systems Maciej Kruk: Thermal properties of quantum droplets Marek Tylutki: Mixtures of Superfluid Quantum Gases 3x30min=1h30min, 30min - extra time (discussions, coffee break)	14-16
	Discussions, ad-hoc talks, etc (if needed)	till 17

Last modification: 27-03-2023