

Partners Laboratories

Experiment

1. Neel Institute, Grenoble, France:

<https://neel.cnrs.fr/en/institut-neel/the-transverse-axes/quantique>

QUANTECA - Quantum Electronic Circuits Alps

<https://neel.cnrs.fr/en/equipes-poles-et-services/circuits-electroniques-quantiques-alpes-quanteca>

QuNES - Quantum Nano-Electronics and Spectroscopy

<https://neel.cnrs.fr/equipes-poles-et-services/nano-electronique-quantique-et-spectroscopie-qunes>

2. Institute of Physics, Karlsruhe Institute of Technology, Karlsruhe, Germany:

<https://www.phi.kit.edu/english/research.php>

Research Group Ustinov <https://www.phi.kit.edu/english/ustinov.php>

Research Group Wulfhekel <https://www.phi.kit.edu/english/wulfhekel.php>

Research Group Pop <https://www.phi.kit.edu/english/pop.php>

3. Department of Condensed Matter Physics, Weizmann Institute of Science, Israel

Zeldov Group <https://www.weizmann.ac.il/condmat/superc/home>

4. Nanocenter, Slovenia

<https://www.nanocenter.si/>

5. Jožef Stefan Institute, Department of Complex Matter, Slovenia

<https://www.ijs.si/ijsw/V001/JSI>

Department of Complex Matter <http://www-f7.ijs.si/about-us/>

Theory

1. University of Ljubljana, Faculty of Mathematics and Physics, Slovenia

<https://www.fmf.uni-lj.si/en/>

Research Group Prosen <https://chaos.fmf.uni-lj.si/research/>

2. Jožef Stefan Institute, Department of Theoretical Physics, Slovenia

<https://www.ijs.si/ijsw/V001/JSI>

Department of Theoretical Physics <https://web-f1.ijs.si/>

3. Delft Institute of Technology, Netherlands

Nazarov Group - Theoretical Physics group at TU Delft

<https://nazarov-group.tudelft.nl/>

4. Quantum many-body theory department at Max Plank Institute for Solid State research, Stuttgart, Germany

<https://www.fkf.mpg.de/metzner>

5. Institute for Theoretical Condensed Matter, Karlsruhe, Germany

<https://www.tkm.kit.edu/english/>