

Announcement

Organization:

Prof. Dr. Michael Bonitz, and Jan-Philip Joost

ITAP, CAU Kiel

Leibnizstrasse 15 24098 Kiel, Germany bonitz@theo-physik.uni-kiel.de Phone: +49 (0)431 880 4122 joost@theo-physik.uni-kiel.de Phone: +49 (0)431 880 4071 Fax: +49 (0)431 880 4094

3 SPORTER HIGH

The fourth informal workshop

"Solving the Two-Time Kadanoff-Baym Equations. Status and Open Problems"

to be held 11th - 12th March, 2019 in Kiel, Germany.

Physikzentrum - Leibnizstrasse 15

Aim:

During the successful interdisciplinary workshop "Progresses in Nonequilibrium Green's Functions VII" held 27th - 31st August 2018 in Frascati (Italy) it became clear that more and more groups are starting or continuing to solve the two-time Kadanoff-Baym equations as well as the single-time version (GKBA). The outlined workshop shall provide the framework to discuss and exchange the experience in the numerics. In particular, the focus will be on topics that are not yet under control. Hence, we encourage the speakers to include at least one such problem in their talks.

Information on the program: http://www.theo-physik.uni-kiel.de/bonitz/ Speakers include: Jan-Philip Joost Nicola Lo Gullo Andrea Marini Yaroslav Pavlyukh Gianluca Stefanucci Riku Tuovinen Robert van Leeuwen Claudio Verdozzi