Mathematical Physics Faculty of Physics Boltzmanngasse 5 1090 Vienna, Austria



ΙΝΥΙΤΑΤΙΟΝ

as part of the Mathematical Physics Theory Seminar

to the talk by

Ödül TETIK (University of Vienna)

on

"The topology of deformation quantization"

Abstract:

I will motivate the study of disk algebras from deformation quantization and report on some tangential progress.

Time: Tuesday, 17 December 2024, 2:00 p.m.

Location: Erwin-Schrödinger Lecture Hall, 1090 Vienna, Boltzmanngasse 5, 5th floor

sgd. S. Fredenhagen, M. Sperling