

## OpenQMBP2023: New perspectives in the out-of-equilibrium dynamics of open many-body quantum systems



ID de Contribution: 18

Type: Non spécifié

### Replica field theories for measurement transitions and random tensor networks

*jeudi 22 juin 2023 11:50 (40 minutes)*

I will describe how continuum field theory can in some cases give exact results for dynamical phase transitions driven by repeated measurement, and also for entanglement transitions in random tensor networks. I will discuss both free and interacting systems.

**Orateur:** NAHUM, Adam (CNRS)