

Time crystals - JU international workshops

2019-10-21

Time crystals are quantum systems that exhibit behavior known from solid state physics, but in the domain of time.

The aim of the "Time Crystals and Related Phenomena" workshop is to bring together experts and young scientists working on time crystals and time-driven systems to exchange knowledge and experience. The Jagiellonian University is one of the pioneers of this new field of physics initiated in 2012 by Nobel laureate Franek Wilczek.