## Three questions, one answer: Neutrinos as the key to the universe as we know it.

### Tuesday, 25 January, 2022

#### Webcast 16:00 h

#### Yuval Grossman (Cornell University)

There are three open questions in physics that seem unrelated: Why is there only matter around us? How do neutrinos acquire their tiny masses? Why do all particles in Nature have relatively integer electric charges? It turns out that these open questions are related. In this talk, I explain these open questions, the connection between them, and describe the ongoing theoretical and experimental efforts in understanding them.

# This is a VIDEO COLLOQUIUM!

Meeting ID: 996 1652 8733 Meeting Password: 733220





CLUSTER OF EXCELLENCE QUANTUM UNIVERSE



