



New approaches to ultralight and ultradense dark matter searches.

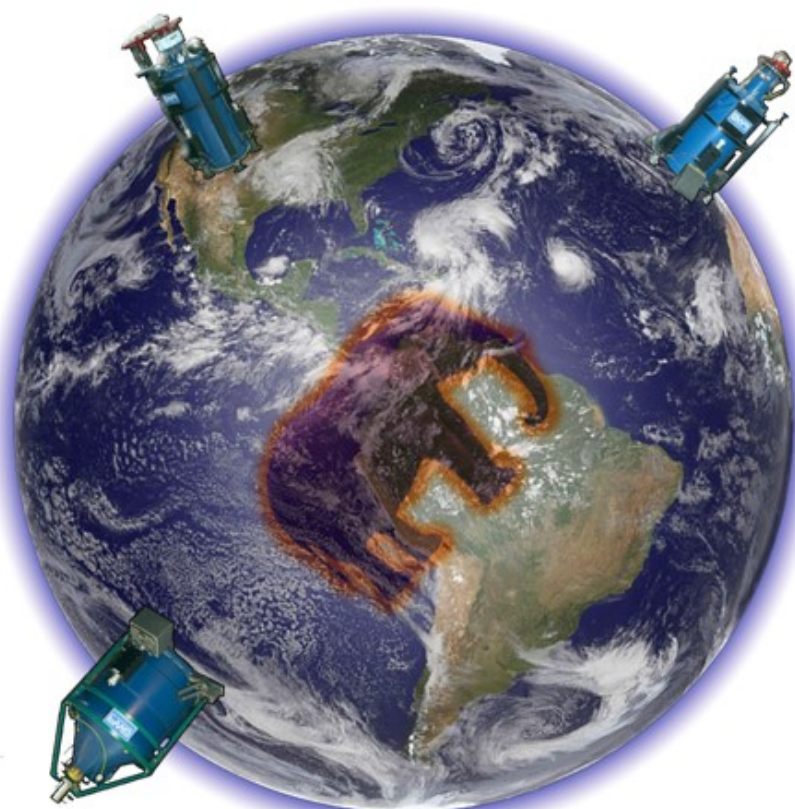
Tuesday, 28 April, 2020

Special!

Webcast 16:00 h

Dmitry Budker (Univ. Mainz)

We will discuss some recent ideas and experimental results of the searches for scalar and pseudoscalar dark matter consisting of particles lighter than a micro-eV, a radically different framework of dark matter consisting of “nuggets” of nuclear-density matter, and a possibility of detecting hypothetical feebly interacting objects trapped inside the Earth.



Please note:

This is a VIDEO COLLOQUIUM!

Connection details at: <https://cern.zoom.us/j/2289137152>



Universität Hamburg
DER FORSCHUNG | DER LEHRE | DER BILDUNG



CLUSTER OF EXCELLENCE
QUANTUM UNIVERSE