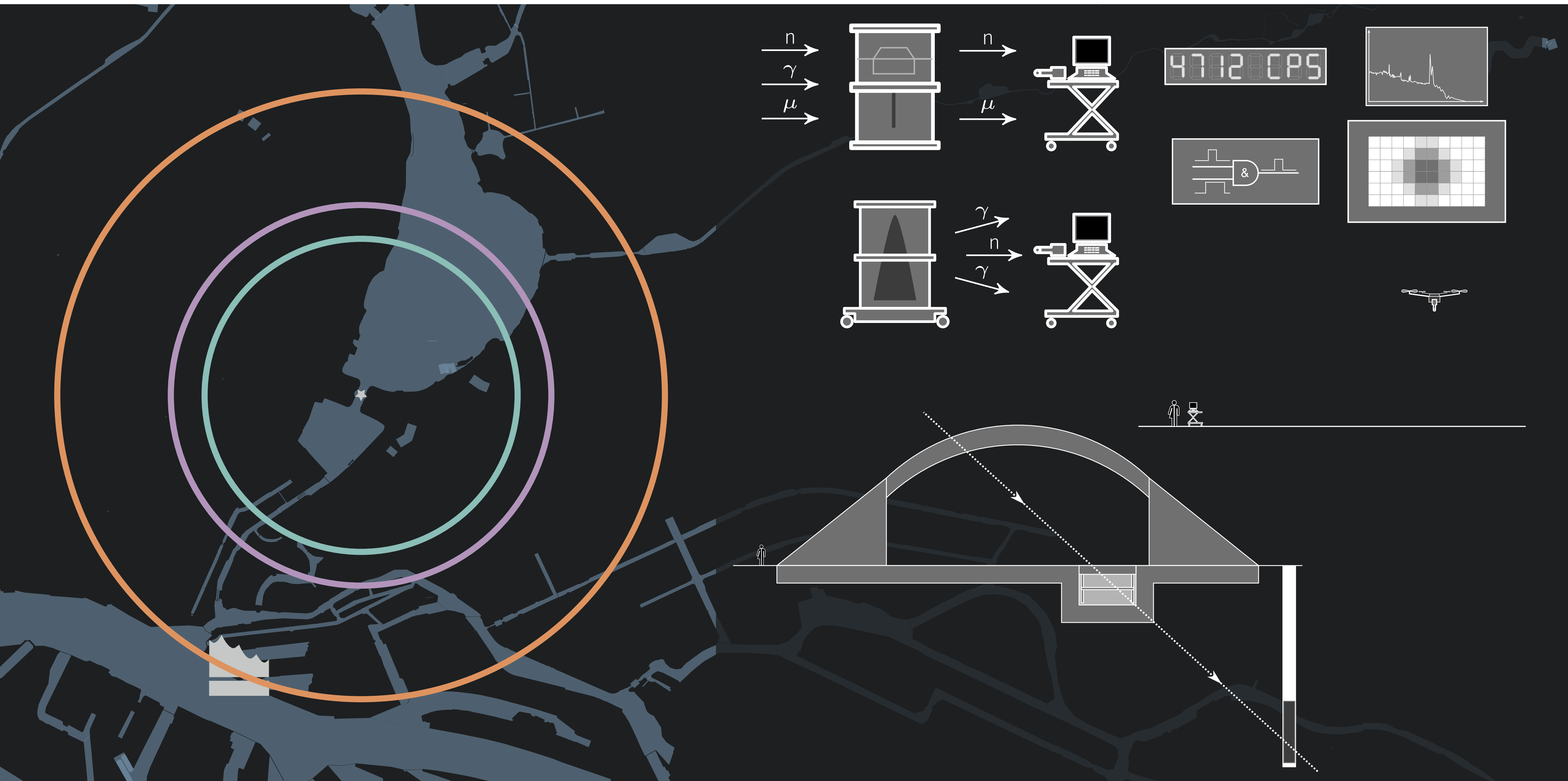




Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG

FAKULTÄT  
FÜR MATHEMATIK, INFORMATIK  
UND NATURWISSENSCHAFTEN



ANTRITTSVORLESUNG VON PROF. DR. MORITZ KÜTT

# ADVANCING NUCLEAR DISARMAMENT WITH PHYSICS

Eight decades after the first wartime use of nuclear weapons, approx. 12,000 weapons remain and a new arms race is underway. Using physics—e.g. muon/photon/neutron detection, environmental dosimetry—and interdisciplinary approaches, the Hamburg Nuclear Disarmament Laboratory seeks pathways to a world free of nuclear weapons. It asks: How can we reduce nuclear risks? How can we verifiably eliminate nuclear weapon programs? How can we address the material and environmental legacies of the nuclear age?



FACHBEREICH PHYSIK

Freitag, 24. April 2026, 14 Uhr  
CFEL, Gebäude 99  
Luruper Chaussee 149  
22607 Hamburg

Für einen Zoom-Link bitte  
hier im Vorfeld anmelden:

