The Helmholtz Alliance for Astroparticle Physics (HAP) is a research network supported by the Helmholtz Association. HAP aims to bring astroparticle physics in Germany to an unprecedented level of cooperation among the two Helmholtz Centers KIT and DESY, 15 German universities, 3 Max Planck Institutes, and 2 external research partners to form a syndicate with visibility on an international level. HAP intends to significantly advance the dynamic field of astroparticle physics, an interdisciplinary research area at the intersections of particle physics, astrophysics, astronomy, and cosmology. The subject matter includes the "non-thermal universe", the "dark universe" and "astroparticle theory".
Helmholtz Centers: KIT and DESY
German Universities: RWTH Aachen, Berlin (HU), Bonn, Dortmund (TU), Dresden (TU), Erlangen-Nürnberg, Hamburg, Mainz, Münster, München (TU), Potsdam, Siegen, Tübingen, Würzburg and Wuppertal
Associated: MIPK Heidelberg, MPP München, MPE München; APC Paris and KICP Chicago