International Centre for Interfacing Magnetism and Superconductivity with Topological Matter – MagTop

MagTop is the first of ten research institutions, selected by a multistage competition with the mission to boost the excellence and internationalization of research in Poland. It operates within the International Research Agendas Programme of the Foundation for Polish Science, supported by the European Regional Development Fund with a budget of 10 M€ for initial 5 years. Building on complementary expertise of Prof. Tomasz Dietl and Prof. Tomasz Wojtowicz, and four research team leaders that are being employed *via* international competition, MagTop pursues a comprehensive program aiming at searching for new phenomena at the intersection of magnetism, superconductivity, and topological properties. For the accomplishment of its research objectives MagTop makes use of expertise and world-class laboratories at the Institute of Physics of the Polish Academy of Sciences, where MagTop is located. The strategic partner of MagTop is the University of Würzburg.