

未来構想

Future Vision

2026年4月に、新たな体制で第4世代へ移行する。第2世代から続く先端的な計測技術の開発、第3世代で加速した分野横断的な研究体制。これらを基盤に「計測技術の深化」と「研究対象の多様化」という二つの拡がりを両輪として、物性科学の新たな地平を切り拓く。

In April 2026, we will transition into the fourth generation with a newly established research organization. Building on the development of cutting-edge measurement technologies initiated in the second generation, and the interdisciplinary research framework accelerated in the third, we aim to pioneer new frontiers in materials science through two driving forces: the “deepening of measurement technologies” and the “diversification of research targets”.

