

Research into innovative materials and material applications is the central element of material innovation program at M2i. The high level scientific materials research carried out by M2i university partners and the close involvement of the M2i industrial partners are key for successful and fruitful materials research.

Here you'll find some examples of research projects:

- [Growing of semiconduction nanowires](#)
- [Breakthrough in O<sub>2</sub> and H<sub>2</sub>O barriers for polymers](#)