

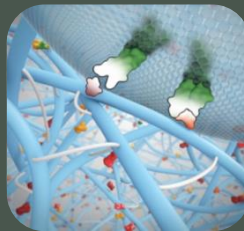
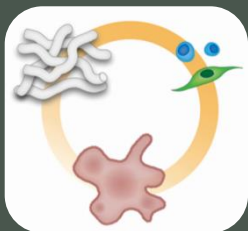
materials-driven regeneration

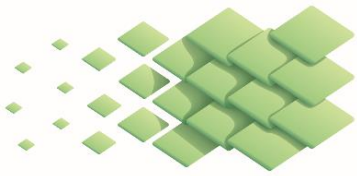
Gravitation program – the Netherlands

The Research Center for Materials-Driven Regeneration (MDR) is a partnership between Eindhoven University of Technology (TU/e), Maastricht University and University Medical Center Utrecht, Utrecht University and the Hubrecht Institute. This consortium strives to be an internationally leading research center that enables advances in tissue and organ regeneration approaches with the use of instructive and responsive life-like biomaterials.

The interdisciplinary team of researchers within the MDR Gravitation Program investigates and develops new, intelligent materials that stimulate the regeneration of damaged or diseased tissues and organs. We have defined three research flagships according to hierarchical levels of increasing length scale and structural complexity.

- Materials, cells and organoids
- Materials-driven in situ tissue regeneration
- Regeneration of complex organ functions





materials-driven regeneration

Gravitation program – the Netherlands

Within the MDR Research Center we are always looking for bright, excellent, enthusiastic and motivated students and researchers to strengthen our consortium. We highly encourage young talented (junior) researchers to apply for PhD or PostDoc positions to join the MDR Research Center. For more information, please feel free to contact us.

- info@mdrresearch.nl
- www.mdrresearch.nl

