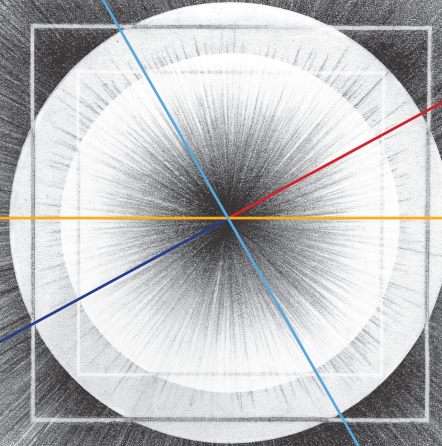
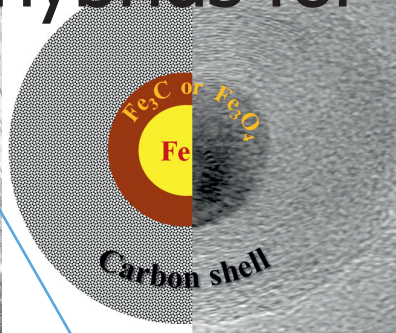


MaNaCa

Magnetic Nanohybrids for Cancer Therapy



MaNaCa is a three-year (2019-2022) Coordination and Support Action (CSA) funded by Horizon 2020, focusing on the structural and magnetic characterization of magnetic nanohybrids and their application for cancer therapy.

Project coordinator: National Academy of Sciences (IPR-NAS), Armenia

Consortium partners: Aristotle University of Thessaloniki (AUTH), Greece; University of Duisburg – Essen (UDE), Germany; and Intelligentsia Consultants Sàrl (INT), Luxembourg

PROJECT OBJECTIVES

- Structural and magnetic characterization of nanohybrids for cancer therapy
- Improve the career prospects of early stage researchers of IPR-NAS and partners
- Raise the research profile of IPR-NAS and the Partners

MaNaCa's project objectives will be achieved through a series of short-term staff exchanges; training workshops, conferences and summer schools; and dissemination and outreach activities.

www.h2020-manaca.eu

artwork & design: haroutiun Samuelian



The MaNaCa project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No.857502

