

NanomeCH



NanomeCH

AIM

The NanomeCH Cluster aims at defining synergies and productivity overlap between five FP7 projects involved in the ENV-NMP.2011.2.2-5 and ENV-NMP.2011.3.2.1-1 FP7 calls.

NanomeCH working groups

Cluster Coordinators: A. Bernardi (a.bernardi@isac.cnr.it), J. Ranogajec (janjar@uns.ac.rs)

WG1 - NANO AND ADVANCED MATERIALS AND THEIR APPLICATIONS

R. Giorgi (NANOFORART), M. Favaro (NANOMATCH)
giorgi@csgi.unifi.it, favaro@icis.cnr.it

WG2 - INNOVATIVE TECHNOLOGIES AND TOOLS

R. Furferi (IMAT), P. Storme (PANNA)
rocco.furferi@unifi.it, patrick.storme@uantwerpen.be

WG3 - TECHNOLOGY TRANSFER AND MARKET OPPORTUNITY

A. Patelli (PANNA), K. Seymour (IMAT)
alessandro.patelli@venetnanotech.it, k.seymour@sra.nl

WG4 - PERFORMANCE ASSESSMENT

C. Miliani (HEROMAT), L. Bozec (NANOFORART)
costanza.miliani@cnr.it, l.bozec@ucl.ac.uk

WG5 - ENVIRONMENT AND HEALTH IMPACT

F. Becherini (NANOMATCH), J. Leben (HEROMAT)
f.becherini@isac.cnr.it, jure.leben@zag.si

WG6 - OPPORTUNITIES FOR SMES

L. Pockelé (NANOMATCH)
luc.pockele@red-srl.com

PROJECTS



HEROMAT
Protection of Cultural Heritage Objects with Multifunctional Advanced Materials

<http://www.heromat.com>



imat

<http://www.imatproject.eu/>



NanoForART

<http://www.nanoforart.eu>



NANOMATCH

<http://www.nanomatch-project.eu/>



PANNA

<http://www.panna-project.eu/>



SEVENTH FRAMEWORK PROGRAMME



www.nanomech.eu