MICRO AND NANOTECHNOLOGIES BULLETIN

Published quarterly by:

ROMINFOR/Micro and Nano

Science and Technology

VOL.5/No.4

December 2004

Topics in this issue:

PATENT- DfMM News

Design for Micro & Nano Manufacture (Patent-DfMM) page 2

METU-BIOMAT

Biomaterials and Tissue Engineering Studies at The Middle East Technical University page 3

Research at Institute of Physical Chemistry page 4

Kaunas University of Technology Regional Business Incubator
Kaunas High-Tech and Information Technology Park
Science and Technology Park page 5

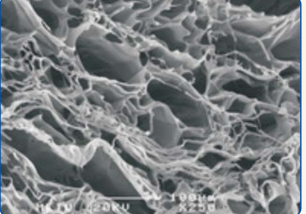
Support activities from FP6 Projects page 6

NANOMATFAB

NANOtechnology research center for new MATerials and FABrication processes - Network page 7

MINOS-EURONET

Micro-NanOSystems EUROpean NETwork pursuing the integration of NMS and ACC in ERA(IST3 call, FP6) page 8



METU-BIOMAT

The Middle East Technical University, Turkey ExperTissues (NoE) project.

Hard tissues (bones, ligaments)

Work on the tissue engineering phases and design controlled release systems that can release small doses of chemical and biological materials into the environment in order for the cells to mature.



Institute of Physical Chemistry, Bulgaria Spiral structures in Ag-Sb alloy coatings. Investigations of self-organization phenomena during electrodeposition of silver alloys.



Edited by:

National Institute for Research and Development in Microtechnologies (IMT-Bucharest, www.imt.ro)
Ministry of Education and Research, Romania

Previous issues on web: www.imt.ro/MNT