

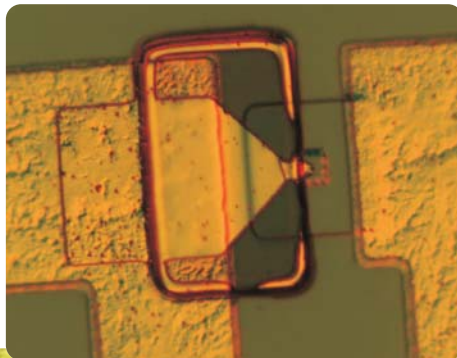
MICRO AND NANOTECHNOLOGIES BULLETIN

Published quarterly by:
ROMINFOR/Micro and Nano
Science and Technology

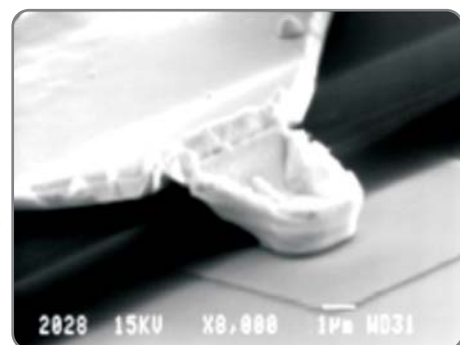
VOL.7/No.3

October 2006

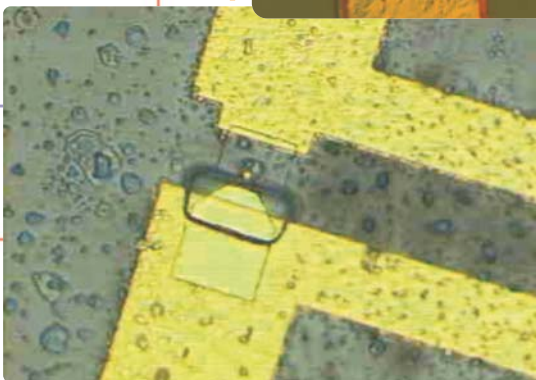
- FP6 Network of Excellence "Design for Micro & Nano Manufacture" (Patent-DfMM).....page 2
- Institute of Electron Technology, Poland: ADVALAB- Advanced Characterisation Laboratory for new Generation of Semiconductor Structures.....page 3
- Mentor Graphics Collaborates with Budapest University of Technology and Economics to Open Integrated Circuit Design Laboratorypage 4
- International conference-school "Advanced materials and technologies", Institute of Physical Electronics of Kaunas University of Technology, Lithuania.....page 4
- 42nd International Conference on Microelectronics, Devices and Materials – MIDEM 2006 and joint Workshop on MEMS and NEMS, Slovenia.....page 5
- The National Photonics Workshop Koç University, Istanbul, Turkey.....page 5
- International Semiconductor Conference 2006 the 29th edition, Romania.....page 6
- "Nanomedicine" Workshop - Launching the Romanian Collaboration Platform for NANOMedicine, Romania.....page 7
- The Fourth MINAEAST-NET Workshop within the MINAEAST-NET EU project SSA, FP 6, Romania.....page 8
- Research activities in FP6 Projects, collaboration in AMOICOM and INTEGRAMplus.....page 9
- Romanian Technological Network for integration in the European Platform for NANOElectronics (ENIAC), RTN-NANOEL, Romanian Scientific Network of Services.....page 10
- Nanopolis™ encyclopaedia series Exploring matter with Synchrotron Light, Exploring matter with Neutrons and Exploring Nanotechnology).....page 11
- News and Events.....page 12



AMICOM North Star Project
Joint research activities of IMT-Bucharest,
FORTH-Heraklion, VTT Helsinki



Details of the monolithic integrated membrane supported Schottky diode from the micromachined monolithic integrated receivers for 60 GHz based on Yagi-Uda antennae, manufactured on GaAs used as Millimeter Wave Identification tag (MMID).



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