**Dr. Antonio Cricenti** is Research Director and Head of the Local Probe Microscopy Laboratory at the National Research Council's Institute of Structure of Matter. AC has developed scanning probe microscopes for material science and biomedical applications and has led several regional, national and international projects. AC is involved in research on the study of electronic and structural properties of clean surfaces of semiconductors, of metallic overlayers on semiconductor surfaces and biological molecules. AC is strongly involved in early diagnosis of cancer and of amyotrophic lateral sclerosis (ALS) desease and on theoretical and experimental study of the transfer of radiative heat between different bodies at a nanometer scale by means of Atomic Force Microscopy (AFM), micro-Raman and Infrared Radiation Scanning Near-field Optical Microscopy (IR-SNOM).