Giorgio Contini got a MSc in Physics from La Sapienza University, Roma, Italy and a PhD in Materials for Health, Environment and Energy from Tor Vergata University, Roma, Italy. He is Researcher and Laboratory Head of the SAMOS (Self-Assembled Materials On Surfaces) Lab at the Istituto di Struttura della Materia (ISM), National Research Council (CNR) and Acting Professor at the Physics Department, Tor Vergata University, Roma, Italy. Its main research activity concerns low-dimensional nanostructured materials mainly based on molecular self-assembly and reactivity on surfaces. The principal aim is to develop organic molecular structures on surfaces that are of particular importance for molecular electronic devices and sensors.