



**Prof. Massimo Innocenti (M)**, is Associate Professor in Chemistry at the University of Florence. His research focuses on nanomaterials used in the field of electrocatalysis, energy and sensors. In recent years, much attention has been given to the preparation of substrates for electrodeposition of interest for applications in fuel cells and solar cells. Combining electrochemical techniques with surface techniques allows to stress the recent results in the field of surface analysis. In particular, the use of synchrotron radiation and atomic force microscopy in electrochemical environment has allowed us to characterize and study in-situ numerous electrodeposited films of technological interest. Recently, he has obtained a license to full professor in Analytical Chemistry. His teaching activity includes the courses of Analytical Chemistry, Reactivity and Analysis of Surfaces, Environmental Chemistry at the University of Florence and Analytical Chemistry I and II, Advanced Analytical Chemistry at the University of Siena. Relevant is also his research activity and industrial development in the field of Applied Galvanic and analysis of surface that resulted in many industrial contracts (about 400000 Euro of Industrial Research Contracts in the years 2010-2015). Recently, he gave courses like Electroplating, Plating and Surface Analysis at several major companies in the field of fashion industry such as Gucci, Jessica, Bluclad, Arezzo Innovation, UNOAERRE, LEM and Yves Saint Laurent. His research activity resulted in 142 scientific publications and 221 communications at national and international meetings (Hindex=24). He has also been organizer of national and international meetings and symposia. In February 2016, he organized the first Italian Conference on Energy in Florence "ENERCHEM-1". Since May 2013 he is Associate Editor for the journal Coatings. (<http://www.mdpi.com/journal/coatings>). He was elected as Executive Board member of the Interdivisional Chemistry Group for Renewable Energy (EnerChem) for the triennium 2013-2015 and he was elected for the second time for the triennium 2016-2018. Since July 2013, he is "ESRF Review Committee Member" at the Synchrotron of Grenoble for the years 2013-2016. In the years 2014-2015, he was guest editor for the special issue "Metal nanocatalysts in Green Synthesis and Energy Applications" for the journal Molecules. He has taken part in various research projects at the Synchrotrons of Grenoble and Trieste. He is member of several scientific societies including SCI (Italian Society of Chemistry), ECS (American Electrochemical Society), ISE (International Society of Electrochemistry). It is noticeable to mention the international collaborations with the Universities of Ulm (Germany), Athens (Georgia, USA), S. Carlos (Brazil), Krakow (Poland).