



Stephan Brosillon (40 years old) has defended his thesis in chemical engineering at INSA Toulouse (2000). After 1 year as assistant lecturer in INSA Toulouse he has obtained an assistant professor position in the National chemistry School of Rennes (ENSC Rennes-2001) where he developed research focused on chlorination of water and photocatalysis of pesticides, dye, drugs in wastewater...In the ENSC Rennes he gives lectures mainly focused on chemical engineering, water chemistry and process control. Since October 2008 Stephan Brosillon is Professor at the University of Montpellier where he is in charge of the development of research activities focused on advanced oxidation process (ozonation-photocatalysis) coupled with membrane operations for the treatment of hard COD present in water. S Brosillon is the coordinator of the water transversal axis in the European Membrane Institute of Montpellier.