



Dr Emmanuel Mousset got his Erasmus Mundus ETeCoS³ PhD in 2013 in electrochemical treatment for soil remediation and wastewater treatment, delivered by University Paris-Est (France), University of Cassino (Italy) and UNESCO-IHE (The Netherlands). He pursued as teaching assistant in university of Paris-Est for one year and then as research fellow in National University of Singapore for 18 months in order to work on electrochemical treatment of industrial wastewater and reuse. He continued in Helmholtz Centre for Environmental Research (UFZ; Leipzig, Germany) as research Fellow for 6 months before getting a tenured position in the French National Scientific Research Center (CNRS) as associate researcher. Dr Mousset has published around 20 papers, 7 book chapters and 3 patents. He presented his work in 34 conferences, including 5 keynotes in international scientific events. He is currently associate editor in a specialized journal, the so-called *Journal of Advanced Oxidation Technologies* (JAOTs). He is combining studies in kinetic and (electro)-chemical reactivity and in material/electrolyte interface with electrochemical engineering for environmental protection applications. He is currently managing 4 projects including projects with international collaboration in China (University of Nankai), in USA (University of Notre-Dame) and in Morocco (University Cadi Ayyad).