Monica Granetto currently holds a PhD student position in Environmental Engineering at Politecnico di Torino, after graduation in September 2018. During her Master thesis she worked within the context of the NANOGRASS project, aimed at developing an environmentally friendly pesticide nano-formulation with reduced mobility in the subsoil, groundwater and air. She holds a patent relating to the nanoformulation's synthesis process. Currently she is working on contaminant fate and transport in subsoil and groundwater, both from an experimental and modelling point of view, with a focus on emerging pollutants from agricultural activities and their possible removal using natural mineral material.