





"From the Green Deal to green cities: developing tools to improve air quality using urban forests to reduce PAHs and PM pollution"

The research project will focus on the improvement of a dynamic air-vegetation-litter-soil model to estimate Polycyclic Aromatic Hydrocarbons (PAH) and PM removal from air by different tree species.

The research will be performed at the Department of Science and High Technology of University of Insubria located in Via Valleggio, 11 – Como (Italy) under the supervision of Prof. Antonio Di Guardo.

APPLICATIONS ARE OPEN! DEADLINE SEPTEMBER 30, 2022



Get in touch if you are interest!

Prof. Antonio Di Guardo (antonio.diguardo@uninsubria.it)