

A PhD student from the GEC laboratory awarded by the Hauts de France region

Noadya Monnier, PhD student at the GEC laboratory from 2015 to 2018, has just won the first ex-aequo thesis prize "Bioeconomy and Third Industrial Revolution" awarded by the Hauts de France Region for his thesis entitled "Study of the mode of action and perception of natural rhamnolipids stimulating the plant innate immunity - Application to rapeseed "conducted under the direction of Sonia Rippa and Catherine Sarazin. This prize has been awarded as part of the event "Bioeconomy and Third Industrial Revolution" held Wednesday, June 19 in Amiens, at the Logis du Roy. It was given by Philippe Vasseur, the president of the Rev3 mission and former minister of agriculture. The prize rewards the originality of the scientific approach, the scientific scope and the ability of the project to induce spin-offs on the territory. In particular, the jury highlighted the excellence of the multidisciplinary work and its scope in the context of biocontrol, a key area for the implementation of a viable bioeconomy model.

