Part-time laboratory technician (T3 level): Synthetic biology of plant hormone regulation

PlantDynamics Lab is looking for motivated and organized lab technician to help in developing and maintaining experimental platform that combines synthetic biology and lab on the chip technologies. This cutting edge quantitative platform will be used to study plant signaling circuits and their role in shaping plant architectures.

The qualified person will be responsible for cloning genes, assembling genetic circuits, transformations and maintenance of yeast cultures as well as media and lab stock preparations. Additionally, laboratory will provide training in microscopy techniques and microfluidics.

A solid background in molecular, cell biology and experience with state of the arts molecular cloning is required. A basic knowledge of microscopy techniques and programming languages will be a plus. A good English language skills are essential.

An initial appointment is for 6 months with possible extension to 48 months, 25 hours/per week.
The gross salary: 12356.40 €/year

To express your interest please send your CV and describe what motivates you to do science by 6th April 2018.
Contact: Dr. Krzysztof Wabnik (PlantDynamicsLab@gmail.com)