

15 PhD positions in imaging of Nuclear architecture and chromatin and advanced imaging analysis.

Marie Curie Doctoral Network 'AGILE'

Looking to work with and learn from world-leading experts in plant cell imaging? The newly funded Marie Curie Doctoral Network 'AGILE' has got 15 open PhD positions:

<https://www.msca-agile.eu/>

AGILE "Advanced Training for Next Generation Scientists in Spatio-Temporal Imaging of Plant Cells", is a European network of plant cell biologists interested in high resolution imaging, nuclear and chromatin organization, and imaging analysis. It's a fully integrated, pan-European, training and research program for doctoral candidates via the Marie Curie Sklodowska Network.

We are looking for 15 PhD positions in either Plant cell imaging, or in Imaging analysis, and are recruiting highly motivated candidates for cool research projects. The projects are taking place across labs in Europe.

Requirements:

- A Master in Biology or Bioinformatics, or equivalent.
- Proven research experience in microscopy imaging, or Bioimage analysis
- A desire to succeed in academia

Helpful skills:

Plant science wet lab skills, confocal microscopy skills, or coding skills in bioimage analysis.

Benefits:

- A true postdoc-level salary
- An awesome network of scientists
- An integrated, tailored training program
- Cutting-edge science in top-class facilities

Please check out all the cool research projects in high resolution plant imaging of the nucleus and cutting-edge image analysis on the website and apply there: <https://www.msca-agile.eu/>

Deadline: 15th of April, start date September 2026.

Note: MSCA mobility criteria apply: To apply for a project in your current place of residence you cannot have studied/worked there for more than 12 months.

