

Junior Scientist Positions available within nGICE:

We welcome applications for PhD (4y) and postdoc (2y) positions within the Max Planck Center *next Generation Insect Chemical Ecology* (nGICE). **Seventeen positions** within projects aiming to examine different challenging aspects of Insect Chemical Ecology in the Anthropocene, based in the lab of the main supervisor at either Department of Evolutionary Neuroethology, MPI-CE Jena, Department of Biology, Lund University or Department of Plant Protection Biology, SLU Alnarp are advertised. As part of the training and research activities nGICE PhD students and postdocs will also work at least 6 months in a lab of one or more of the co-supervisors. Common methodology courses and conferences will provide a broad competence base and an extensive professional network for next Generation Insect Chemical Ecologists. Applicants should have a university degree in biology or chemistry. Master degrees and PhD degrees (for the postdoc positions) in relevant topics are merits.

Deadline for applications is January 15, 2020.

For more information regarding nGICE and for application forms, please visit:
web page

<http://www.ngice.mpg.de>

application forms

<https://reg-ngice.ngice.mpg.de/ngice/reg/index.php>



MAX PLANCK CENTER

Swedish University of Agricultural Sciences
Lund University

next Generation Insect Chemical Ecology