The Laboratory of Organic Electronics (LOE, <u>liu.se/loe</u>) at Linköping University is recruiting an Assistant Professor in Materials Science with focus on Organic Functional Materials for Sustainability with a very generous starting package through the Wallenberg Initiative Materials Science for Sustainability (WISE): (*i*) salary for the recruited faculty member (4 years full-time for a maximum of 5 years); (*ii*) research/consumables funding; (*iii*) salary for two PhD students (4 years each); (*iv*) salary for two postdocs (2 years each); and (*v*) additional support for overhead and facilities.

WISE (<u>wise-materials.org</u>), funded by the Knut and Alice Wallenberg Foundation, is the largest-ever investment in materials science in Sweden and includes major investments at seven of Sweden's leading universities over (at least) 10 years. The vision is to enable a sustainable world through materials science.

This Assistant Professorship focuses on research in the field of organic functional materials with the aim of developing and advancing sustainable materials, methods, devices, and technologies. Placement will be at LOE at Linköping University's Department of Science and Technology, located on the river Motala Ström at Campus Norrköping.

Placement at LOE will provide rapid integration into the collaborative LOE team; full access to LOE's open research environment for knowledge and expertise sharing; LOE's fabrication, characterization, chemistry, and cleanroom facilities and equipment; as well as the Printed Electronics Arena which includes a full suite of printing and additive manufacturing tools and techniques. At LOE, all research is conducted in English.

Full details can be found at the application link here: <u>https://liu.se/en/work-at-liu/vacancies/23000</u> (NOTE the current deadline is 8 January 2024).