Matias Kagias

Synchrotron Radiation Research LU Profile Area: Light and Materials NanoLund: Centre for Nanoscience

LTH Profile Area: Nanoscience and Semiconductor Technology

Type of address: Visiting address.

Sölvegatan 1B Rm K542 223 64 Lund Sweden

Type of address: Postal address.

Box 118 221 00 Lund Sweden

Type of address: Visiting address.

Professorsgatan 1

Lund Sweden

Type of address: Postal address.

Box 118 221 00 Lund Sweden

Email: matias.kagias@fysik.lu.se

Phone: +46462223894

# **Employment**

### Associate senior lecturer

Synchrotron Radiation Research Lund University Lund, Sweden 2023 Jun 15 → present

### Profile area member

LU Profile Area: Light and Materials Lund University Sweden 2023 Oct 17 → present

# Principal investigator

NanoLund: Centre for Nanoscience Lund University Lund, Sweden 2023 Dec 1 → present

#### Profile area member

LTH Profile Area: Nanoscience and Semiconductor Technology Lund University Sweden 2024 Jan 9 → present

## Postdoctoral fellow

California Institute of Technology Pasadena, CA 91125, United States 2021 Apr 1 → 2023 Jun 30



# Postdoctoral researcher

Paul Scherrer Institute 5232 Villigen PSI, Switzerland 2017 Aug 1 → 2020 Jul 31

# Research associate

ETH Zürich Zurich, Switzerland 2013 Jun 1 → 2017 Jun 30