Mark Rambaran

Centre for Analysis and Synthesis NanoLund: Center for Nanoscience

LTH Profile Area: Nanoscience and Semiconductor Technology

LU Profile Area: Light and Materials

Visiting address:

Naturvetarvägen 14/Sölvegatan 39 A

223 62 Lund Sweden Postal address: Box 124 221 00 Lund

Email: mark.rambaran@chem.lu.se



Research

Sweden

Interested in inorganic-materials chemistry, with research focused on developing electroceramic (piezoceramic) and electrochemical energy storage materials.

Qualifications

Inorganic Chemistry, PhD, Umeå University

Award Date: 2022 Oct 10

Employment

Profile area member

LTH Profile Area: Nanoscience and Semiconductor Technology Lund University

Sweden

2022 Nov 1 → present

Postdoctoral fellow

Centre for Analysis and Synthesis Lund University Lund, Sweden 2022 Nov 1 → present

Researcher

NanoLund: Centre for Nanoscience Lund University Lund, Sweden 2023 Jan 11 → present

Profile area member

LU Profile Area: Light and Materials Lund University Sweden 2023 Jan 23 → present