



UNIVERSITÄT LEIPZIG
FAKULTÄT FÜR PHYSIK
UND GEOWISSENSCHAFTEN

Universität Leipzig | Felix-Bloch-Institut | IPF 230001 | 04081 Leipzig

To whom it concerns

The Research Unit FOR 2857

"Copper Iodide as Multifunctional Semiconductor"

funded by Deutsche Forschungsgemeinschaft since 2019 searches for early post-doc¹ researchers who will partake as principal investigators in our continuation proposal due for evaluation in 2022.

Startup-funding for integration into our research program is provided via a position running September-01 2021 until December-31 2022 (max. E13 100%). The successful candidate(s) should propose and establish an experimental or theoretical research program compatible with and extending the scope of the Research Unit, focusing on CuI-based materials, characterization and devices.

In case, the applicant's project in the continuation proposal is granted, a position as scientific staff at one of the partner institutions of the Research Unit will be provided during the funding period (2023-2026).

Please apply electronically by sending the requested materials² in the form of a single pdf-file by June-10 2021 (deadline) to hlp@physik.uni-leipzig.de. Leipzig University is committed to gender equality. Severely disabled persons are encouraged to apply and will be given preference in the case of equal suitability.

Further information on the running projects of Research Unit and our recent publications can be found at <https://research.uni-leipzig.de/for2857/>.

Prof. Dr. Marius Grundmann
Speaker of FOR 2857

¹ typically, with a PhD or comparable degree not older than 3-4 years or a doctoral student about to finish no later than the beginning of the offered position (Sept-01 2021).

² cv, publication list, diploma and PhD transcript of records and certificates, statement of research interests and sketch of envisioned work in the Research Unit

Prof. Dr. Marius Grundmann
**Felix-Bloch-Institut für
Festkörperphysik**
Abteilung Halbleiterphysik

Datum: 6. Mai 2021

UNIVERSITÄT LEIPZIG

Felix-Bloch-Institut für
Festkörperphysik, HLP
Linnéstraße 5
04103 Leipzig

Postadresse

Felix-Bloch-Institut für
Festkörperphysik, HLP
IPF 230001
04081 Leipzig

TELEFON

+49 341 97-32651
+49 341 97-32650 (Sekretariat)

FAX

+49 341 97-32668

MAIL

grundmann@physik.uni-leipzig.de

WEB

research.uni-leipzig.de/hlp/

