The MEP research unit welcomes applications from motivated and talented Postdoctoral Researchers on the following topics funded from the ERC Consolidator Grant Project.

- 1. Postdoctoral Researcher in Fabrication of High Performance Planar structure Perovskite Solar Cells using Metal Oxides Carrier Selective Contacts.
- 2. Postdoctoral Researcher on the processing and device physics of Perovskite LEDs.
- 3. Postdoctoral Researcher on Printed Organic Optoelectronic

Each candidate will lead an ERC Consolidator Grant Project research task in the area of materials and optoelectronic devices. Candidates with demonstrated device fabrication expertise and materials/device physics deep understanding and proven expertise on the above topics are encourage applying. The principal tasks will be accomplishment of project deliverables, first-authored publications in high-impact referred journals publications co-mentoring post-graduate students and establishing new research directions.

Applications include CV, research statement and list of 3 referees should be sent by 26 of June to Prof. Stelios Choulis (<u>Stelios.choulis@cut.ac.cy</u>) and Mrs Alexandra Z. Chrusou (<u>az.chrusou@edu.cut.ac.cy</u>) at the Cyprus University of Technology.