

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 (Stelios.choulis@cut.ac.cy) and Mrs Alexandra Z. Chrusou (az.chrusou@edu.cut.ac.cy) at the Cyprus University of Technology.