FTC Researcher in optics, numerical modeling and nanotechnologies H / F

Develop effective metasurface devices in the visible and near infrared to control the properties of light (polarization, intensity, phase profile of the light wavefront). This project will be based on the skills acquired during the PhD and working in close collaboration with members of the ERC FLATLIGHT project at CRHEA.

Planned hiring date: September 2, 2019

Duration of the contract: 12 months

Remuneration: 2600,00 € gross monthly

To see the details of the offer on the CNRS job site and to apply, consult the following link:

https://emploi.cnrs.fr/Offres/CDD/UPR10-MICPEF-007/Default.aspx?lang=EN