



www.nanoscience.imdea.org

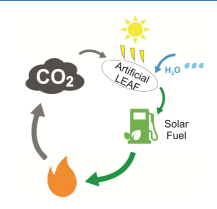
If you are interested in a

PhD Position

within the field of

**Surface Science** 

to study



Water splitting and CO<sub>2</sub> activation by catalytically active surfaces

using state-of-the-art

Scanning Tunneling Microscopy/Spectroscopy
X-Ray Photoemission Spectroscopy
Temperature Programmed Desorption

please contact with: Dr. David Ecija

IMDEA Nanoscience, Madrid, Spain

ResearcherID: I-2207-2012 david.ecija@imdea.org





You must have: · a master degree in chemistry/physics or engineering · preferably expertise in ultra-high vacuum.