

Follow us!

Found on A-LEAF website

a-leaf

News & Events

Prof. Javier Pérez-Ramírez – Sustainable Energy Award 2017

Prof. James Durrant -Fellow of the Royal Society

<u>youth and science –</u> <u>Artificial Photosynthesis in</u> <u>the Pyrenees</u>

kick-off video now available



A-LEAF meeting in Leiden

6-month Consortium Meeting in Leiden

No.

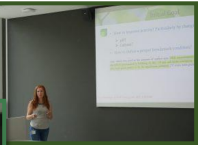
in

The 2nd consortium meeting took place the last 11th of July in Leiden, hosted by the research group of Marc Koper. This meeting allowed to present the first results of research and set the directions for the next 6 months, as well as introduce the new bunch of PhD students and postdoctoral researchers that have joined the A-LEAF Team. In addition, the introduction of a new body: the External Advisory Board, has been approved during this meeting.

The event was closed by a delicious dinner, this time Indonesian food, yummy!











Found on A-LEAF website

Outreach

<u>a-leaf @ Imperial</u> Festival!



<u>a-leaf in the pub!</u> <u>WissensDurst</u>



Deliverables

D.6.2. Project Management Book

D.7.3. A-LEAF Dissemination and exploitation Plan

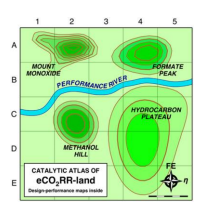
D.7.4. A-LEAF Communication and Outreach Plan

Very interesting!

The first A-LEAF Publication!

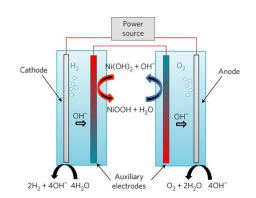
Building Blocks for High Performance in Electrocatalytic CO₂ Reduction: Materials, Optimization Strategies, and Device Engineering. *J. Phys. Chem. Lett.*, **2017**, *8*, 3933-3944

The research group of Prof. Pérez-Ramírez at ETH has recently published a Perspective article where a broad set of literature reports are analysed to facilitate the identification of design-performance trends in CO_2 reduction catalysis using widely accessible experimental parameters.



DOI: 10.1021/acs.jpclett.7b01380

Photoelectrochemical water splitting in separate oxygen and hydrogen cells. *Nature Materials*, **2017**, *16*, 646-652



DOI: 10.1038/nmat4876



