



a-leaf

Follow us!







Found on A-LEAF website

News & Events

- The role of interfaces in Nature Communications
- Bringing A-LEAF to Tarragona University
- Catalysis Across
 Scales Seminar with ALEAF in it
- A-LEAF meeting in Darmstadt

Publications

"Microfabricated
electrodes unravel the role
of interfaces in
multicomponent CO2
reduction catalysts"

Nat. Commun., **2018**, 9, 1477

Deliverables

Publishable Summary
Periodic Report 1

A-LEAF 18 month meeting

Time flies! Already 18 months since the A-LEAF project started and, on this occasion, the consortium meeting took place in Darmstadt (Germany), hosted by Prof. Jaegermann and his team (thank you so much!!!).

The encounter served to put in common the last advances of each research group and discuss the next goals. This was a really vibrant meeting with lots of discussions and great participation of young researchers.





Big news from the meeting the are presentation of the External **Advisory** Board. The three experts will contribute with suggestions and advice from different perspectives. which will be great importance to ensure A-LEAF keeps on track makes the most of the achieved and interdisciplinary results.

A-LEAF External Advisory Board



Prof. G. Centi Industrial Chemistry, University of Messina



Prof. P. StrasserChemical Engineering,
TU Berlin



Prof. A. HarrimanPhysical Chemistry,
Newcastle University



Found on A-LEAF website

Communication & Outreach

- A-LEAF for children at UJI's science fair
- BIYSC 2018 A summer project on artificial photosynthesis
- A-LEAF enrolling high school students (University of Messina)
- A-LEAF engages
 high school students in
 Madrid
- A-LEAF race in the
 12th Barcelona Science
 Festival
- A-LEAF shines at the Imperial Festival
- Artificial
 Photosynthesis in Youth
 and Science



A-LEAF brought to Brussels

1st Periodic Report

On the 14th of March, A-LEAF Work Package leaders attended the first project Review Meeting in Brussels. experts were appointed by the European Commission to evaluate the progress of the project in its first year, through the Periodic Technical Report and presentations of the last results in the meeting. You can find a public summary of the report in the outcomes section of A-LEAF webpage (Deliverable D6.3)

FET Seminar: "Artificial Photosynthesis: From basic principles to technological impact"

After writing the entry to the **Digital Single** Market blog, our coordinator, Prof. J.R. Galán-Mascarós, was also invited to present an open FET Seminar (15 March). seminar, The co-organized (Directorates-General) DGs European CNECT (Future Emerging Technologies), RTD (Renewable Energy Sources) and **ENER** (New energy technologies, innovation and clean coal), represented a great way to introduce the project's goals to policy makers and citizens, at the capital of Europe.

