

# MULTI-site organic-inorganic HYbrid CATalysts for MULTI-step chemical processes

## Enjoy Reading our last MULTI2HYCAT Newsletter

Hello everyone!

The MULTI2HYCAT project is coming to an end. Last week we had our last meeting. Virtually again. Nevertheless, this does not mean that everything is completely over. It was an interesting time. Many great results were obtained, and new insights gained. And of course, new plans were made. Is there a possibility of starting a follow-up project? We believe so.

## Summary and Highlights

- Final meeting held in June2021.
  - The 10<sup>th</sup> biannual MULTI2HYCAT project meeting was held virtually after 54 project months and the latest achievements were discussed.
- MULTI2HYCAT organised its final workshop on "Functional Organic-Inorganic Hybrids for Enhancing Catalytic Processes".
- Dissemination activities
  - During the project, a total of 19 scientific publications were released, far exceeding our original target of 6. Even though the project is now over, more results of the project will be disseminated in the coming months. In total, 33 conferences, 2 workshops, 4 trade fairs, 2 exhibitions and 15 events have been attended. Moreover, the consortium organised 2 workshops.
- During the project, the consortium has synthesized a total of 200 samples between organicinorganic precursors and hybrid catalysts
- EC reporting
  - Up to now, **43 deliverables** were uploaded to the Funding and Tenders Portal. Only 4 are pending and will be uploaded end of this month.
- The MULTI2HYCAT project has been selected to participate in the **EU Innovation Radar**.

Stay updated! Follow us on in for the latest news and visit our website to see the full list of events, publications and other documents.

### 10th Biannual Project Meeting (virtual)

On 17 June the MULTI2HYCAT Consortium met virtually to expose the final conclusions of the project. The project officer and the reviewer were also present at the meeting. We showed that we were able to achieve all the targets we set and even exceed them in some aspects.



#### **MULTI2HYCAT final Workshop**

MULTI2HYCAT hosted its final workshop on June 18<sup>th</sup>, 2021: "<u>Functional Organic-Inorganic Hybrids for Enhancing Catalytic Processes</u>".

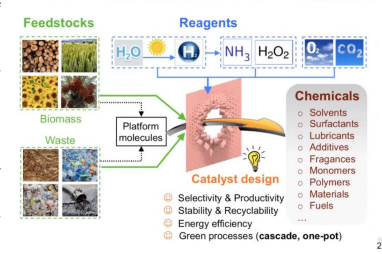
The event brought together more than 50 participants between students and stakeholder, which were able to receive the most updated innovations performed by the project and invited speakers provided their vision on how organic and inorganic hybrids can enhance catalytic processes.

Among the speakers, representatives from Università del Piemonte Orientale, Università di Torino, Instituto de Tecnologia Quimica of the Technical University of Valencia, University of Southampton, Centre National De La Recherche Scientifique, ALMIRALL, RHODIA/SOLVAY showcased their state-of-the-art technologies and innovative developments.

In the figure to the right you can see a general vision of sustainable/ green chemistry, and why the MULTI2HCAT project is of great interest for industries (figure presented by Marc Pera Titus during the workshop).



#### **VISION: FROM BIOBASED FEEDSTOCKS TO CHEMICALS**



#### Follow-up project?

Yes, definitely. We are working on it. The MULTI2HYCAT project has come to an end, but we already have a lot of ideas on how we can work on a continuation. Stay tuned!

## MULTI2HYCAT PARTNERS



UNIVERSITA' DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO

www.uniupo.it



AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS

www.csic.es



CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE

www.cnrs.fr



UNIVERSITY OF SOUTHAMPTON

www.southampton.ac.uk/chemistry



SOLVAY SA

www.solvay.com



CAGE CHEMICALS SRL

www.cagechemicals.com



PNO CONSULTANTS GMBH

www.pnoconsultants.com



ALMIRALL SRL

www.almirafl.com

For more info about the project visit the MULTI2HYCAT website at: www.multi2hycat.eu ADMULTI2HYCAT



