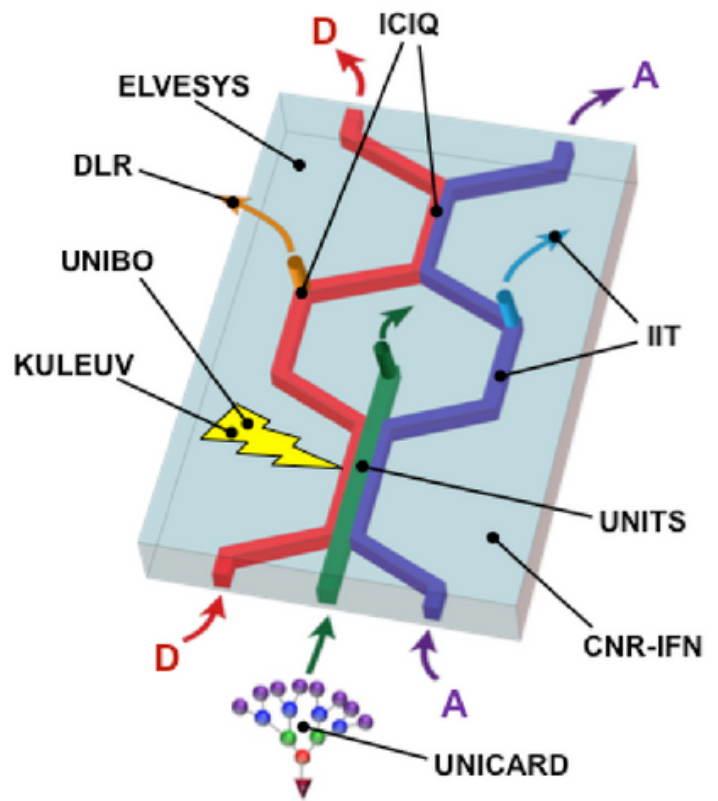


DISCOVER PHOTOTRAIN

*Entrepreneuring
Dynamic Self-Organized
Interfaces in
Photocatalysis:
A Multidisciplinary
Training Network
Converting Light into
Products.*



3.6 million Euros EU INNOVATIVE TRAINING NETWORK UNDER MSC ACTION 2016



14 EARLY STAGE RESEARCHERS **6** COUNTRIES



13 global partners 7 ACADEMIC PARTNERS
1 MULTINATIONAL
1 SMC
4 PARTNER ORGS.



48 months OCTOBER 2016
SEPTEMBER 2020

RESEARCH AND IMPLEMENTATIONS OF NEW PRINCIPLES IN PHOTO-INDUCED ENERGY AND ELECTRON TRANSFER

www.phototrain.eu



This project has received funding from the European Union's Horizon 2020 research & innovation programme under the Marie Skłodowska-Curie grant agreement No. 722591

