

C-H Activation for Industrial Renewal



International research, all over Europe

CHAIR is a 4-year EU-funded collaborative doctoral research programme, gathering partners in 10 European countries (9 academic and 7 industrial) and 15 Early Stage Researchers from all over the world. To target major challenges in modern chemistry, we focus on one of the most promising yet underexploited method in chemistry: **C-H Activation**.

Our objectives

Working towards sustainable and efficient synthetic chemistry



Train the next generation of chemists on C-H Activation.



Design new cost-efficient and environmentally sustainable methodologies.



Bridge the gap between industry and academia to enable the widespread use of C-H Activation in R&D.



Our Network

Academic beneficiaries



Institute of Organic Chemistry
Polish Academy of Sciences



Universität
Zürich^{UZH}



SORBONNE
UNIVERSITÉ



UNIVERSITY
OF AMSTERDAM



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN



TÉCNICO
LISBOA

Industrial partners

syngenta

AstraZeneca



THALESNano

Partner Organisations

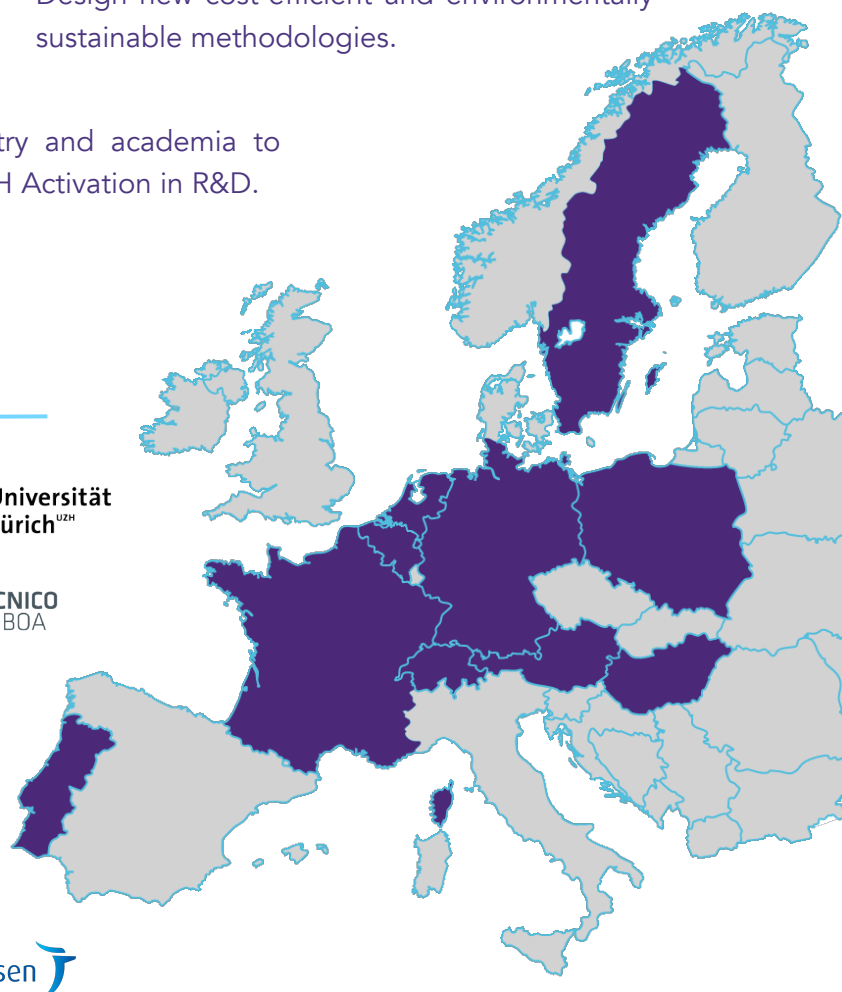


NOVARTIS



Boehringer
Ingelheim

janssen



Want to know more?



<http://chair-itn.eu>



chair@chair-itn.eu



@chair_itn



CHAIR-ITN



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 860762.