









CiQUS Lecture



An Enlightening Journey: from Photocatalyst's Design to Late-Stage Functionalization

Prof. Dr. Olga García Mancheño

Organic chemistry at the University of Münster (WWU)|Germany

More info: Research Group website



Thursday, July 14, 2022 10:15 a.m. CiQUS Seminar Room

FONDO BURDAPO DE DESENVOLVEMENTO BEXADNAL POP PEDER Galicia 2014-2020 - Unho maneira de focer Euro

Link to group website: https://www.uni-muenster.de/Chemie.oc/garcia/

Email: ogarc 01@uni-muenster.de

wwu

Biosketch:

She obtained her PhD in Chemistry in 2005 at the University Autonomous of Madrid under the supervision of Prof. J.C. Carretero. After her postdoc in the group of Prof. C. Bolm at RWTH Aachen, she carried out her habilitation at the WWU Münster. In 2013, she was appointed at the University of Regensburg and, in 2017, at the University of Münster (WWU) as professor for organic chemistry. Her research aims at developing new, efficient synthetic methodologies in organic chemistry, with especial focus on the design of novel catalytic systems and their application in homogenous catalysis, including photocatalysis and asymmetric anion-binding catalysis.

Selected Awards: International Isotope Society IIS-CED Prize 2022, ERC Consolidator Grant (2017), ORCHEM Prize 2016, Young Researcher Award WWU Münster (2013), Thieme Chemistry Journal Award 2012, Extraordinary Doctorate-Award 2006 (U.A.M.), Lilly Investigation Award, Spanish II Edition (2004).