



# Iker Aguirrezabal Telleria

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Iker Aguirrezabal Telleria studied Chemical Engineering at Univ. of Basque Country (Spain, 2006) and did the MSc. in Chemical Engineering at the Univ. of Groningen (The Netherlands, 2009). In April 2014 he started a three-year postdoc period under the supervision of Prof. Iglesia at University of California Berkeley (USA) on structured solids for olefin catalysis. In April 2017 he returned back as Assistant Professor to the University of the Basque Country to work on scaling-up of olefin dimerization under stable Ni-site conditions. In April 2020 he obtained an Associate Professor position in the Chemical and Environmental Engineering Department in Bilbao, Spain. Research tasks involve various chemical engineering processes related to CO<sub>2</sub>/H<sub>2</sub>O photocatalysis, renewable alcohol production and conversion into sustainable aviation fuels coordinating two European Projects (EIC-Pathfinder and MSCA Doctoral Networks), as participant in one CL5 projects and leader of two national research projects.