

Prof. Martin Olazar

Professor of Chemical Engineering at the University of the Basque Country – UPV/EHU. He is a member of the Spanish Biomass Platform and sits on his university's Committee for Research Management.

Coordinator of the Research Team Catalytic Processes and Waste Upgrading, which the Basque Government has awarded Excellence Research Team. He has been involved in more than ninety projects financed by the University of the Basque Country, Basque Government, Spanish Ministries, European Programmes, and Companies (Eastman, Total Petrochemical, Air Liquide, Johnson Matthey, and so on).

His research interest are mainly devoted to the development of Thermal and Catalytic Processes for Energy and Environmental Applications; Bio-refinery; Waste-refinery.

He has published 360 papers in journals gathered in the database Journal Citation Reports,  $h = 63$ , 12000 citations, 7 patents under exploitation, 29 Ph.D. theses supervised (6 awarded with the first prize in the Faculty of Science and Technology), 550 Communications in international Conferences.