



María del Carmen Márquez Moreno is Associate Professor of the Department of Chemical Engineering at the University of Salamanca from 1993 and has the Certificate of Full Professor in Chemical Engineering from 2011. She got a Chemistry degree at the University of Salamanca and also holds a Ph. D. degree with honors in Chemistry from the same University. From January 2004 to May 2010 she served as academic secretary of the Department of Chemical Engineering of the University of Salamanca.

As Professor of Chemical Engineering, she has provided teaching in different degrees, including courses in first and second cycle degrees, Ph.D., graduate studies and several official courses. She has participated in the development of educational innovation projects and has directed 5 Ph.D. theses and 50 Bsc and 5th year Diploma thesis. She has been classified as Excellent Professor in the DOCENTIA Program (University of Salamanca) in 2012.

Her main interests in research are in the area of waste and wastewater treatment with emphasis on waste prevention and promotion of recovery (i.e. recycling, reuse and energy recovery). Of equal importance to the theoretical developments are practical applications and the experimental evaluation of benefits and limitations of the developed methods. Since 2010 she has been the Director of the Group of Environmental Management and Use of Resources of the Salamanca University.

She has participated in numerous research projects funded by public and private institutions, both as collaborative researcher as principal researcher. More than one hundred of her works have been selected to be published in indexed international journals and presented in both national and international conferences; two of them are under patent protection. She has been a member of the organizing and/or scientific committees of several national and international conferences. She also serves as ad hoc reviewer for some international scientific journals.

M^a Carmen Márquez is member of National Agency for Quality Assessment and Accreditation of Spain (ANECA) whose aim is to provide external quality assurance for the Spanish Higher Education System and to contribute to its constant improvement through evaluation, certification and accreditation. She is also a permanent member of Centre for Research and Technological Development of Water (CIDTA), University of Salamanca, member of the Spanish Biotechnology Society (SEBIOT) and member of International Association of Water Quality.