



Miguel Yus, born in Zaragoza (Spain) in 1947, received his BSc (1969), MSc (1971) and PhD (1973) degrees from the University of Zaragoza. After two years as postdoctoral fellow at the Max Planck Institut für Kohlenforschung in Mülheim/ Ruhr he returned to the University of Oviedo (Spain) to become associate professor (1977), and full professor (1987). In 1988 he moved to the University of Alicante (Spain). Visiting professor at ETH-Zentrum, the universities of Oxford, Harvard, Uppsala, Marseille, Tucson, Okayama, Paris, Strasbourg, Bolonia, Sassari, Tokyo and Kyoto. He is co-author of 606 papers (and five patents), has supervised 61 Doctoral Theses, and delivered more than 200 lectures, h63. He has received the Spanish-French Prize (1999), twice the Japan Society for the Promotion of Science Prize (Okayama 2000, Kyoto 2007), the Stiefvater Memorial Lectureship Award (Lincoln 2001), the Nagase Science and Technology Foundation fellowship (Kyoto 2003), the Cellchem Lectureship (Sheffield 2005), the Singenta Lectureship (Basel 2007), the Fundeun-Iberdrola Prize (Alicante 2007), the Serratosa Lectureship (Barcelona 2010), the Conferencia Lourenço-Madinaveitia (Lisboa 2012), the Medalla Felix Serratosa from the RSEQ (Madrid 2012), being also named recently Active Academician from the European Academy of Sciences and Arts (Salzburg 2012). Professor Yus has been in the Advisory Board of 20 international journals, among others, Tetrahedron, Tetrahedron Letters, European Journal of Organic Chemistry, Chemistry Letters, The Chemical Record, Current Organic Chemistry, Current Chemical Biology, Jordan Journal of Chemistry, Applied Sciences, and Trends in Organic Chemistry, being also Editor-in-Chief of Letters in Organic Chemistry and Open Chemistry, as well as Regional Editor of The World Journal of Chemistry. His current research interest is focused on very reactive functionalized organometallics in synthetic organic chemistry, activation of metals, new metal-based catalysts (nanoparticles) for selective reactions, and asymmetric catalysis. Professor Yus founded the new chemical company MEDALCHEMY S.L. for fine chemicals.