

M^a JESÚS VILLASEÑOR LLERENA

Tenured Professor of Analytical Chemistry Department at The Higher Technical School of Industrial Engineering (ETSII) in Ciudad Real.

M^a Jesús Villaseñor LLerena obtained her degree in Chemistry (1990) and PhD in Analytical Chemistry (1995) from the University of Castilla-La Mancha. She accomplished Postdoctoral Research Stays in the Spanish National Research Council (CSIC) and in the University of Amsterdam (UVA) developing studies about different Dynamic Head Spaces-Gas Chromatography methodologies and Capillary Electrophoresis techniques respectively. Her research profile is based on the development and validation of analytical methods (mainly spectrophotometric, chromatographic and electrophoretic) for clinical or environmental samples. Nowadays she is involved in the implementation of analytical methodologies related to simplification, miniaturization and integration of nanomaterials for environmental and food control parameters.

She has been supervisor of different PhD, masters and minor thesis works, etc, coauthoring about 40 scientific papers. She has co-worked as reviewer in several specialized analytical journals like Electrophoresis, Journal of Chromatography A and Journal of Pharmaceutical and Biomedical Analysis.