

Maria Valcine Boldrin Zanoni

Professor of Analytical Chemistry at the Institute of Chemistry, UNESP, Araraquara. Bachelor's Degree in Chemistry from the University of São Paulo (1980), Master's Degree in Chemical Physics from the Institute of Chemistry of the University of São Paulo, São Carlos (1985), Doctor of Chemical Sciences from the Institute of Chemistry of the University of São Paulo, São Carlos (1989), Post-doctoral at the University of Loughborough, England; University of Wisconsin, Madison, USA and Oxford University. She was advisor of the Research Development from UNESP from 2009-2017, coordinator of the Postgraduate Program in Chemistry of the Institute of Chemistry from 2004 to 2007, coordinator of the thematic project of FAPESP from 2009 to 2015 and are currently coordinating the project of INCT, member of the Advisory Committee on Chemistry of CNPq from 2013 to 2015 (Coordinator of CA-QU from 2014 to 2015) and director of the Electrochemical and Electroanalytical division of SBQ from 2016. She has experience in analytical chemistry and works mainly on the following topics: electroanalysis of micropollutants, photoelectrocatalytic processes and environmental electrochemical. In 2014 was honored with the Elsevier/CAPES Award, which highlighted 10 Brazilian researchers, which works had higher impact in the scientific community. Has 201 published papers, with 3403 citations in the researcher ID and $i_h=32$. In the google scholar has 5605 citations and $i_h=40$.