

Dr. Carlos R. Ríos-Soberanis received his bachelor's degree in industrial chemistry from Autonomous University of Yucatan (UADY), in 1992. He earned his Master's degree in advanced materials technology and the PhD degree from Surrey University (Guildford, England), in 1998 and 2002, respectively. Dr. Ríos-Soberanis spent a sabbatical year at Tokyo Metropolitan University, TMU, in Japan, from 2009 to 2010. His research is on degradation and damage generation analysis on polymer matrix composite materials, cermets and biopolymers using acoustic emission technique. Dr. Ríos-Soberanis has been a professor-researcher at Materials' Unit, Scientific Research Centre of Yucatan (CICY), since 2002. His main scientific research is in the field of fracture mechanics of composite materials and materials characterization techniques. Dr Rios-Soberanis has participated actively in governmental projects such as mechanical characterization of textiles used to manufacture geotextiles employed as wave-breakers for coastal recovery. He belongs to Society of Plastics Engineers (SPE), USA and Sociedad Polimérica de México (SPM), México. His research has been published in several international journals specialized in composite materials and characterization. He has also presented his studies in many congresses around de world such as USA, Spain, England, Japan, India, China, Turkey, Singapore, etc.