

Biography

Jean-Paul PARNEIX received the degree in Electronics Engineering in 1970, and the "Doctorat de Physique Appliquée" from the University of Lille, France, in 1982. Since October 1988, he has been with the "Ecole Nationale Supérieure de Chimie et de Physique de Bordeaux (ENSCPB), France", where he is currently a Professor in Electrical Engineering and Physics. He was Director of the "laboratoire de Physique des Interactions Ondes-Matière (PIOM), Unité Mixte de Recherche (UMR 5501) du Centre National de la Recherche Scientifique (CNRS)", between 1996 and 2007. He is now associated with the IMS laboratory, UMR CNRS 5218. His former research interests included electromagnetic properties of materials such liquid crystals, conducting polymers, ceramics, transparent or absorbing materials, for industrial applications in the area of electromagnetics and microwaves. He has conducted several sponsored research programs in these area and consulted for the industry. His current research interests from about 10 years, concern new organic electronic devices such OLED, OFET, OPV. He developed with his research team a technology platform, named **ELORGA+**, which enables to produce and characterize these new electronic devices. He is currently Editor of the European Physical Journal-Applied Physics (EPJAP) in the field of **Physics of Organic Materials and Devices+**