

15th International Conference on Surfaces, Coatings and Nanostructured Materials www.nanosmat2024.com

SHORT BIO:

Thierry CZERWIEC was born in Mont-Saint-Martin, France in 1965. He received the M.S., and Ph.D. degrees in Physics of gases and plasmas from Université de Lorraine, Nancy, France, in 1988 and 1992 respectively. He is full professor from 2009 at the European School of Engineering in Materials Science at the University of Lorraine, France. He was responsible for the physics department of this school from 2008 to 2023. He is the author or co-author of 83 articles in international journals, 30 invited conferences and 200 conference presentations. He conducts research at the Jean Lamour Institute (IJL) in the team Plasmas Processes Surfaces, in the field of surface treatment of metallic materials (nitriding, carburizing, patterning, plasma electrolytic oxidation...). He was belonging to the board of the plasma division from the French Vacuum Society and he served as representative of the thin film Division from the international vacuum organisation (IUVSTA). He was vice-president of the French federation of materials (FFM) and he is belonging to the editorial board from the Plasma Surface Engineering conference (PSE) since 2010. From April to August 2002 he carried out a research stay in USA, in the Department of Chemical Engineering at the University of Berkeley, for working with Professor DB Graves. He was responsible or involved in 25 projects and contracts, including 7 ANRs, three of which are in progress. He is a member of the Labex DAMAS steering committee since 2021. He is actually ahead of the Chemistry and Physics of Solids and Surfaces Department of IJL (https://ijl.univlorraine.fr/en)

NANOSMAT2024