Short CURRICULUM VITAE - Herman Terryn

Herman Terryn

Professor Vrije Universiteit Brussel (VUB), Faculty of Engineering, Department of Materials and Chemistry (IR-MACH), Research Group Electrochemical and Surface Engineering (SURF) www.vub.ac.be/SURF Pleinlaan 2 1050 Brussels Belgium

Tel: +32 (0) 2 629 35 37
Fax: +32 (0) 2 629 32 00

hterryn@vub.ac.be



Part time Professor in the Materials Innovations Institute-(M2i) The Netherlands www.m2i.nl

Part time Professor Corrosion Technology and Electrochemistry, Department of Materials Science and Engineering, TU-Delft, The Netherlands, Part time professor Université Libre de Bruxelles, Faculté de Science, Belgium

Important Scientific activities

Chairman of the board Research Council Faculty of Engineering-VUB Vice President of the Ph.D Commission of the Faculty of Engineering-VUB Member of the scientific Flemish Research Communities FWO: 1) Micro- and surface analysis in material science 2)Surface Modification 3) Nanoparticles and Nanowires Member of the Board of SIM "Strategic Initiative Materials" Flanders Region President Research Group of Materials and Surface Science and Engineering University of Ghent-VUB

Chairman of the Cluster "Durability of Materials" M2i The Netherlands

Scientific Output.

225 papers Web of Science,

Plenary & invited lectures at important conferences: ECASIA, EUROCORR, Electrochemical Society Meetings, Passivity Meeting, Corrosion NACE, EMCR, Editor Proceedings Symposium Aluminium Surface Science and Technogies Alumatter Leonardo Da Vinci Program responsible for modules on Surface Treatments and Corrosion of aluminium. This project was awarded with the Leonardo Da Vinci Helsinki Award 2006 and Bronze medal for an outstanding project promoting and supporting the LifeLong Learning EU policy Award Berlin 2007