



HERVÉ TASSERY

Pr. Hervé Tassery has received his PhD in biomaterials from Aix Marseille University 2001. Currently, he is professor and past head of the Department of Restorative Dentistry of Marseille Dental School at Aix-Marseille University. His major fields of interest are in cariology, fluorescence devices, minimally invasive dentistry and clinical researches. Working in the Laboratory of bio-nanotechnology of Montpellier 1 University, (EA 4203), head of the Team Biophotonic and Dental Diagnosis, his actual research interest, lies in improving the links between fundamental researches, clinical researches and clinical applications. Pr Tassery Hervé is the inventor of a new concept in restorative dentistry mixing fluorescence signal and magnification, called LIFEDT for Light Induced Evaluator for Diagnosis and Treatment. Publications : more than 80 peer review publications. For more details please links to : https://www.researchgate.net/profile/Herve_Tassery/