

Manuel Martinez-Corral received the Ph. D. in Physics (Best Thesis Award) from the University of Valencia in 1993. Currently Full Professor of Optics at the University of Valencia, he co-leads the "3D Imaging and Display Laboratory". He was elected Fellow of the SPIE and Fellow of the OSA in 2010 and 2017, respectively. His research interest includes resolution procedures in 3D scanning microscopy, and 3D imaging and display technologies. He has supervised on these topics 15 Ph. D. theses (three honored with the Best Thesis Award), published over 120 technical articles in major journals (which

received more than 4.400 citations –Scopus ID: 7004753323), and pronounced a few invited and keynote presentations in international meetings. He is also co-inventor of twelve patents, two of them supporting the creation of Spin-offs at the University of Valencia. He has served as Topical Editor in journals of OPTICA, and in the Program Committee of several Conferences sponsored SPIE, OPTICA, IEEE, etc. Currently is co-chair of the 3D Image, Acquisition and Display Conference within the OPTICA Imaging Congress.