

Simposio Internacional: La visión computacional se encuentra con la medicina: presente y futuro de las modalidades de imagen y los biomarcadores

International Symposium: Computer Vision meets Medicine: Present and future of imaging modalities and biomarkers

Madrid, 14 de noviembre de 2016 *Madrid, November 14, 2016*

CV

NORBERTO MALPICA

Norberto Malpica is an associate professor in the area of electronics at Universidad Rey Juan Carlos (URJC). He obtained his MsEng. In Telecommunications Engineering from Universidad Politécnica de Madrid (UPM) and a PhD in medical imaging from UPM. He has worked in microscopical imaging analysis in genetics, design of tele radiology systems, an clinical image analysis. He is the Technical Director of the Medical Image Analysis and Biometry Lab of Comunidad de Madrid, located at URJC. The lab provides image quantification services for clinical trials and research studies, and designs novel medical image analysis techniques, specially in the areas of neuroimaging and oncological imaging. Prof. Malpica has co-authored 40 publications in peer-reviewed journal and has been the principal investigator of several regional and national grants, and several industrial contracts. He was the Associate Director in Madrid of the Madrid-MIT M+Visión Consortium.