

Francesco de Pasquale - *A Dynamic Core Mode and Global Efficiency in the Resting Human Brain*

Francesco de Pasquale got a Master Degree in Physics (Bio-Physics), final score 110/110 cum laude in 1999 and a PhD in Applied Statistics, University of Plymouth, Faculty of Mathematics and Statistics, Plymouth, UK. He worked as a postdoctoral researcher at the National Research Council in Rome and the Superior Health Institute, always engaging in collaborative projects on the advanced analysis of neuroimaging data. Since 2011 he is appointed at the University of Chieti, Italy, first as a researcher, then as associate professor. He leads the only Italian team, and one of the few overseas teams of the Human Connectome Project, aimed to collect, analyze and share multimodal brain scans from a huge sample of subjects. He is co-author of 38 publications in international peer reviewed journals, including 7 papers as group author as WU-MINN HCP consortium, 1 book chapter, with a total of 1466 citations. Current Hirsch Index: 17 on Scopus (including 7 WU-MINN HCP consortium papers).