Alessia SARICA is Assistant Professor of Applied Medical Technology and Methodology at the Neuroscience Research Center, UMG University. She has a Ph.D. degree in Biomedical and Computer Science Engineering and her main research field is Machine Learning on Neuroimaging and Neuropsychological data for the automated diagnosis of neurodegenerative diseases. She is an expert in Decision trees, Ensemble learning, Random Forests, feature selection and Explainable Machine Learning. She organized the Special Issue "A Machine learning neuroimaging challenge for automated diagnosis of Mild Cognitive Impairment" (JNM) and recently, the Special Issue "Machine Learning in Healthcare and Biomedical Application" (Algorithms MDPI).