

Kyveli Kompatsiari



Electrical and Computer Engineering, Aristotle University Thessaloniki, Greece 'Hierarchical Classifier Development using Operators of Fuzzy Decision Fusion'

Information and Communcation Technology (focus on biomedical diagnostics), TU/ Eindhoven, Philips, Netherlands 'Quantitative Angiogenesis Imaging in Prostate Cancer by DCE-MR Dispersion Imaging'

Brain and Trauma Foundation, Switzerland

Biomarkers on ADHD, mTBI, Heart attack patients using ERP methodology and machine learning

PhD in in Gradute School of Systemic Neuroscience, Munich Lab: Social cognition in human-robot interaction Social signals in interaction, eg. joint action scenarios and communicative gestures



Interests and hobbies Cognitive and social neuroscience, Anthropology, Psychiatry Yoga, climbing, swimming

