

Gabriella Casalino is currently an Assistant Professor at the CILab laboratory of the department of Informatics, University of Bari, working on machine learning techniques applied to Web Economy domain. This position has been funded by the Italian Ministry of Education, University and Research (M.I.U.R.) through the European funding project AIM (Attraction and International Mobility).

Her research activity is focused on Computational Intelligence with a particular interest for data analysis.

Three are the main themes she is currently working on: 1)Intelligent Data Analysis 2)Computational Intelligence for eHealth, 3)Data Stream Mining. Topics in which she has produced original contributions include: image analysis, educational data mining, text mining, e-health, bioinformatics and signal processing.

She is active in the computer science community as associate editor and guest editor of special issues in international journals. She is also active in international conference organization.

["AI 2.0-Enabled Next Generation Intelligence of Things for Smart Enterprise Systems"](#), Computers, Materials & Continua, IF. 4.89

["Deep Learning Techniques for Manned and Unmanned Ground, Aerial and Marine Vehicles"](#), Electronics, IF. 2.412

["Electronics Application in Medicine & Health Care"](#), Electronics, IF. 2.412