



Dr. Domenico Daniele Bloisi

SCIENTIFIC CURRICULUM VITAE:

Dr Bloisi is assistant professor (tenure track) with the Department of Mathematics, Computer Science, and Economics at University of Basilicata. He collaborates with the SPQR robot soccer team, which is involved in the RoboCup competitions, and works on automatic methods for medical image segmentation for melanoma cancer prevention (in collaboration with the medical staff of the Istituto Dermopatico dell'Immacolata (IDI-IRCCS)). Formerly, he was assistant professor at Sapienza University of Rome and assistant professor at University of Verona. He received his PhD, M.Sc., and B.Sc. degrees in Computer Engineering from Sapienza University of Rome in 2010, 2006 and 2004, respectively.

Dr Bloisi was involved in the EU H2020 projects INTCATCH (water quality monitoring using autonomous robot boats), FLOURISH (precision farming using Unmanned Aerial Vehicles), COACHES (social robots for commercial centers), and SAMURAI (intelligent surveillance system for monitoring people and vehicle activities both inside and surrounding areas of a critical public infrastructure). In 2007, he contributed to the development of the pioneer intelligent video surveillance system ARGOS that is currently in use in the city of Venice (Italy).

PROFESSOR'S OFFICE HOUR:

Wednesday 11:00-13:00

Location: Building 3D, second floor

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