

## Giovanni DIMAURO - Short Bio - April 2024



## Giovanni Dimauro, Professor of Computer Programming, University of Bari "Aldo Moro"

Giovanni Dimauro is full professor of Programming and Multimedia Systems at the Department of Informatics of the University of Bari 'Aldo Moro', where he carries out teaching activities for the degree courses in Computer Science and Bioinformatics, and coordinates the research area "Software Engineering for Health Care" of the Software Engineering Research LABoratory (SERLAB). He is Coordinator of the Interclass Council of Study Courses and Rector's Delegate for relations with public institutions and private production areas in the Ionian Area. His research area is in e-health, multi-media systems,

medical informatics and pattern recognition with applications in medicine, such as new technologies for the diagnosis and monitoring of anemia and Parkinson's. He has published over 200 scientific articles, holds 3 patents and has designed some software systems for medical diagnostics.

He is a member of the doctorate in Smart and Sustainable Industry in collaboration with the Polytechnic of Bari and of the Digital Innovation and E-Health doctorate of the University of Bari, and a member of the editorial committee and reviewer of international scientific journals.

He is the scientific director of numerous research projects funded by the Italian Ministries MIUR and MISE, by companies and other bodies.

Google Scholar: https://scholar.google.com/citations?user=gj6ROwwAAAAJ&hl=it

Publons: <a href="https://publons.com/researcher/1753380/giovanni-dimauro/">https://publons.com/researcher/1753380/giovanni-dimauro/</a>

Web of Science ResearcherID: AAC-8683-2020 Scopus Author ID: 6602881914

ORCID 0000-0002-4120-5876

## ACADEMIC POSITION

Current University Università degli Studi di Bari 'Aldo Moro', Italy

Department Dipartimento di Informatica

Current position Full Professor

Email giovanni.dimauro@uniba.it
Personal web page: http://www.di.uniba.it/~dimauro/

Room n.617 (6<sup>th</sup> floor)

