

STRATEGOS *Master of Science on Modelling, Engineering and Strategies on Operations and Systems*

Name Francesco Masulli

Affiliation DIBRIS

Departement of Informatics, Bioengineering, Robotics and Systems Engineering University of Genoa

Office S204 - 2nd floor at DIBRIS

Address DIBRIS, Via Dodecaneso 35, 16146 – Genova, Italy

Tel +39 010 353 6604

Email francesco.masulli@unige.it

URL https://person.dibris.unige.it/masulli-francesco/

I am a Full Professor of Computer Science at the Department of Informatics, Bioingengering, Robotics and Systems Engineering (DIBRIS) of the University of Genoa (Italy), an Adjunct Professor at Temple University - Philadelphia (PA, USA), and a founding partner of Vega Research Laboratories srl. My teaching duties at the University of Genoa include the courses on Well-Being Technologies and on Computational Intelligence. My research activity since the eighties has been focused on the development of theory of neural networks, fuzzy logic and evolutionary computing and of their applications on health, industry and smart city. In these areas I have published more than 200 articles, and have organized several international conferences and schools, including DeepLearn 2018 - International Summer School on Deep Learning, and I serve as an associate editor of four international journals and as the chair of the IEEE Italy Section Computational Intelligence Society Chapter.

Useful Links

Computational Intelligence Description

o unige.it/off.f/2019/ins/37844.html

Curricula Vitae

- o <u>www.disi.unige.it/person/MasulliF</u>
- o <u>person.dibris.unige.it/masulli-francesco</u>
- o <u>https://cpc-prod.csita.unige.it/output_cv/UUZPW18%253D/cv_en.pdf</u>