

#### CONSORZIO INTERUNIVERSITARIO NAZIONALE PER ENERGIA E SISTEMI ELETTRICI

### Prof. Federico Silvestro, PhD

Dept. Deputy Director Electrical Engineering BsC and MsC Chair University of Genova

DITEN (Department of Electrical, Electronic, Telecommunication Engineering and Naval Architecture)

Ph. +39-010-335.2380, 2723 mobile +39 3292106167 <u>e-mail: federico.silvestro@unige.it</u>



## **Education**

1999-2001	<b>Ph.D. in Electrical Engineering</b> (Cycle XIV) at the University of Genoa in 2001 with thesis entitled "applications of artificial intelligence to control and management of electrical energy";
2000-2001	<b>Scholarship</b> sponsored by Edison for the Advanced Course in Management, Economics and Law of Networks. Mip-Politecnico in Milano (08/2000 - 02/2001 - 6 months);
1992-1998	'Laurea', equivalent to B.Sc. (Hons) + M.Sc. degree, in Electrical Engineering, University of Genoa (Italy) with marks (108/110), 'with dissertation entitled: "Analysis of free electricity market in Great Britain and possible prospects in the Italian electricity system";
1998	<b>Erasmus Scholarship</b> for the conduct of the thesis at the CEPE (Centre for Electrical Power Engineering), University of Strathclyde, Glasgow (February-July 1998).
1988-1992	<b>Diploma di Maturità Scientifica</b> (equivalent to A-levels in 11 subjects), from the Liceo Scientifico Leonardo Da Vinci of Genova with full marks (60/60).

# **Research experience**

Nov. 2020-today Aug. 2014 – Oct. 2020	<b>Full Professor</b> at University of Genova. Winner of a position as full professor. <b>Associate Professor</b> at University of Genova. Winner of a position as associate professor.
Nov. 2010 – Jul. 2010	<b>Assistant Professor (with tenure track)</b> at the University of Genoa. Winner of a position as Assistant professor.
Oct. 2009 – Oct 2010	<b>Annual scholarship</b> , on "Methods of management and development of control systems for power systems with distributed generation", at the Electrical Engineering Department, University of Genoa.
Jan. 2006 – Dec. 2008	<b>Research Fellow</b> at the University of Genoa (Italy). Winner of 3 research grants at the University of Genoa. Research themes: "Demand side management and energy control".
Nov. 2001 – Nov. 2005	Research Fellow at the University of Genoa (Italy). Winner of 4 research grants at the University of Genoa. Research themes: "Security Assessment of Electric systems and electricity market".



#### CONSORZIO INTERUNIVERSITARIO NAZIONALE PER ENERGIA E SISTEMI ELETTRICI

May 2001 - Sept. 2001

Intership experience at ALSTOM, Seattle USA, to develop a European project OMASES - Open Market Access and Security Assessment System (Fifth Framework Programme - Energy);

## Competitive research projects last 5 years

2022 V- Access EU project

2020 ShIL – Ship in the Loop Research Infrastructure financed by Liguria Region on a

competitive Research call (24 months) with a budget of 0.9 M € (Scientific Manager of

the project).

Aug. 2016 - present Virtus project (Virtual management of distributed energy resources) financed by the

MISE on a competitive System Research call (36 months) with a budget of 2.1 M €

(Scientific Manager of the project).

**2015 – 2017** Research project funded by the Ministry of Transport "Innovative Electric Generation

(GEI) on board" with ISSIA-CNR, UNITS, FINCANTIERI (8 M€ budget)

2015-2017 POR-FESR regional project "Criteria for energy efficiency and optimization of the ship's

electrical balance for the reduction of the environmental impact" in collaboration with

FINCANTIERI, Budget 1 M €

## **Actual Teaching activity**

.y. 2020/2021 -present "Shipboard Power Systems Control", University of Genova, Bachelor degree

of Maritime Science and Technology, III year (3 credits)

a.y. 2015/2016 "Elettrotecnica" (i.e., Circuit Theory), University of Genova, bachelor degree

of Naval Engineering, II year (3 credits)

a.y. 2014/2015 -present "Power system protections", University of Genova, Master degree of

Electrical Engineering, I year (3 credits)

**a.y. 2010/2011 -present** "Shipboard Electrical Power Systems", University of Genova, Bachelor

degree of Naval Engineering, III year (3 credits)

a.y. 2011/2012 - present "Shipboard Propulsion Systems", University of Genova, Master degree of

Naval Engineering, II year (6 credits)

a.y. 2001- present Tutor of more than thirty M.Sc. theses and ten B.Sc. thesis in Electrical,

Automation and Biomedical Engineering and Naval Engineering on different topics (i.e. plug-in electric vehicles, management of different energy storage devices, control theory, energy consumption forecast and management of

energy production plants, shipboard power systems, etc.)

**a.y. 2010 - present Tutor or co-tutor** of 13 PhD theses in Electrical Engineering.

### **Actual WORKING ACTIVITIES AND IEEE MEMBERSHIP**

**2019 Secretary** of the Marine Systems Coordinating Committee (MSCC)

2017 present Secretary of the CIGRE Working Group C1/C6.37 on "TRANSMISSION AND

DISTRIBUTION INVESTMENT DECISION MAKING PROCESSES UNDER INCREASING

ENERGY SCENARIO UNCERTAINTY".

**2016 Member** of the Big Data Interest Group at University of Genova

**2001-present IEEE member** (16 years)



### CONSORZIO INTERUNIVERSITARIO NAZIONALE PER ENERGIA E SISTEMI ELETTRICI

### **Patent**

- [C1] patent: "Method for controlling an electric power distribution grid", N°. 10511188
- [C2] Patent: "A method for controlling an electric power distribution micro-grid" N°. EP16202531.6 1804
- [C3] Patent: " A method for managing the load profile of a low voltage electric network and a control system thereof", WO2013135296-A1