

# GIANFRANCO SORASIO

## CURRICULUM VITAE

- ◆ Born in Saluzzo (CN), Italy, on January 21<sup>st</sup>, 1975
- ◆ Resident in Saluzzo (CN)

### ACADEMIC EXPERIENCE

- ◆ Nuclear Engineering at Polytechnic of Turin, 1994 – 2000
- ◆ Invited Scholar at the University of San Diego, UCSD, 2000
- ◆ Phd – Philosophical Doctorate in Linear & Nonlinear Physics at Umeå University, Sweden, 2000 – 2003
- ◆ Invited professor in “Technology of energy” at the Instituto Superior Técnico, leading engineering university in Lisbon, Portugal, 2003-2005.
- ◆ Harvard Executive program in “Leading Innovation”, Boston, 2010
- ◆ Harvard Alumni – Owner and President Management program (OPM43), Boston, 2011 – 2013
- ◆ Harvard Executive program in “Achieving Breakthrough Service”, Boston, 2015
- ◆ Master in Virtual Leadership at YPO Europe – European Leadership Institute, July 2020

During his academic career, Sorasio published dozens of research papers and books in the most renewed international journals in the following segments: high energy physics, plasmas, astrophysics, meteoric physics, solar cells, solar energy and relativistic theory

### ACTUAL EXPERIENCE

- ◆ CEO, President of the Boards of Directors and founder of eVISO S.p.A., a technology company listed on the Euronext Growth Italian Stock Exchange with turn-over exceeding 200 M€ (2023), serving more than 240.000 users all over Italy. eVISO developed a proprietary Artificial Intelligence platform to create value in energy and agribusiness segment, from 2012
- ◆ Member of the Board of Directors of GD System S.r.l., Saluzzo, a digital company providing system integration and software services to small and medium enterprises in northern Italy, from 2020
- ◆ Member of the Board of Directors and founder of Lago Solare S.r.l., Saluzzo, an asset-based company producing solar energy with advanced photovoltaic power plants located in northern Italy, from 2014
- ◆ Member of the Board of Directors and founder of ISCAT S.r.l., Saluzzo, a system integrator constructing photovoltaic power plants and mobility infrastructures in northern Italy, from 2016
- ◆ Member of the Board of Advisors of Carbonteam S.r.l., Turin, a carbon fiber company producing top of the class components for the racing, aviation and medical industries all over the world, from 2017
- ◆ President & CEO of O Caminho S.r.l., a holding firm with over 30 M€ of assets under management
- ◆ Member of the Clean Tech & Industrial Commission of UNICREDIT Start Lab
- ◆ Steering Counsellor of Cassa di Risparmio di Saluzzo Foundation, from 2022

### AWARDS AND DISTINCTIONS

- ◆ PMI awards “**Le strade dell’eccellenza**”, Italia Informa, July 2022, Rome
- ◆ Award “**Alta onorificenza di bilancio Industria Felix**”, July 2022
- ◆ LE FONTI “**Innovation & Leadership Awards**” in 2018, 2019 and 2020 at Palazzo Mezzanotte, Italian Stock Exchange.
- ◆ Paul Harris Fellow Award by the Rotary Club 2032, 2019

- ◆ King Charles, Prince of Wales personally delivered to Sorasio the “**Global Partnership Award** ” for the best Innovation developed between Portugal and UK, 2011
- ◆ WS Energia - Best national innovation in renewables - BES Inovação, 2006
- ◆ Abdus Salam International Center for Theoretical Physics, Best Presentation, 2000
- ◆ Research Fellowship - Marie Curie, European Union – 2000

## **OTHER ROLES IN THE PAST**

- ◆ CEO and founder of WS Energia S.p.A. 2006-2012, Lisbon, Portugal. The company designed, produced and installed solar power plants with proprietary patented concentration optics technology

## **VOLUNTEERING AND AFFILIATION**

- ◆ Member of Rotary Italia, district 2032
- ◆ Member of YPO, Young President Organization Italy
- ◆ Harvard Alumni

## **LANGUAGES**

Italian: ●●●●●

English: ●●●●○

Portuguese: ●●●●○

Spanish: ●●●○○

Gianfranco Sorasio