



Giovanna Sissa

Istruzione e formazione

2014

Dottorato in Informatica

From micro behaviors to macro effects - Agent Based Modeling of environmental awareness spread and its effects on the consumption of a limited resource

Università degli Studi di Milano - Milano – IT

Informatics and Sustainability Research Group, Department of Informatics, Zurich University (Co-supervisor Prof. Lorenz Hilty)

1978

Laurea magistrale in Fisica

110/110

Università di Genova - Genova

Esperienza accademica

2014-2020

Assegnista di ricerca

Università di Genova, DITEN - Modelli ad Agenti di consumo di energia

1998-2000

Professore a Contratto

Università degli Studi di Genova, DISI - Corso Integrativo Intelligenza Artificiale I

1985-1986

Research fellow

CNR-IASI-Roma-IT

Knowledge Based Systems

1984

Research fellow

CNR - ITD - Genova Informatica e educazione

Esperienza professionale

2008 - 2020

Membro Albo esperti Innovazione Tecnologica
Ministero Sviluppo Economico
Esperto indipendente

1997–2019

Esperto indipendente

Commissione Europea

Valutatore e Rapporteur progetti ricerca Framework Programme IV, V, VI,
VII, Horizon2020

2019

European Commission - Research Executive Agency (REA), Innovation
and Network Executive Agency (INEA), Horizon2020-Secure, clean and
efficient energy

European Commission - Innovation and Network Executive Agency
(INEA), Horizon2020-Smart cities and Communities

European Commission - Executive Agency for SME (EASME) H2020-EIC-
FTI

2018

European Commission - Research Executive Agency (REA), Innovation
and Network Executive Agency (INEA), H2020-Secure, clean and efficient
energy

European Commission - Research Executive Agency (REA)
H2020-EIC-FTI

European Commission – Executive Agency for SME(EASME), H2020-
WIDESPREAD-2018

2017

European Commission - Research Executive Agency (REA), Horizon
2020-Secure, Clean & Efficient Energy

2015

European Commission - Research Executive Agency (REA),
Horizon 2020 - Marie Skłodowska-Curie Actions

2014

European Commission - EASME, Horizon 2020 - Smart Cities and
Communities

European Commission - EASME, H2020 - Secure, clean and efficient
energy

European Commission, Horizon 2020, Societal Challenge climate action,
environment, resource efficiency and raw materials