



JAKARTA  
HIGH LEVEL DIALOGUE  
ON ASEAN ITALY  
ECONOMIC RELATIONS

## BIOGRAPHICAL NOTE

---



### **Enrico Russo**

Enrico Russo has been Director of the Technical and Scientific Coordination Department at the Italian Space Agency (ASI), since 2015.

Throughout more than 30 years of professional experience, gained mainly in the Satellite Communications sector, he had the opportunity to broaden his management skills working on international programs belonging to different space domains, as Space Science and Technology Transfer programs (SHARAD, the subsurface sounding radar provided by ASI as a facility instrument to NASA's 2005 Mars Reconnaissance Orbiter, VIR-MS for NASA's DAWN mission, subsystems of AMS2).

In 2010 he was appointed Head of ASI Telecommunications and Integrated Applications Division (Main programmes: ATHENA-FIDUS a dual use joint ASI/CNES Ka-Band Satcom satellite, launched in 2014, "Aldo Paraboni" P/L hosted aboard the Alphasat satellite and associated communications and propagation experiments in Q/V frequency bands, Satellite P/L in Ku band as ASI opportunity payload hosted on EDRS-A, etc.).

In 1989 he was appointed senior researcher in the Radio-Communications Division dealing with fixed and mobile terrestrial and satellite communication systems.

After a first experience (1983-1986) in hi-tech industries (Italtel, Selenia) where he was involved in performance evaluation of communication networks and in design and development of digital units for command and control systems, he joined the "Ugo Bordonini" Foundation in Rome, one of the most important Italian research centers in information and communication technology.

He was IEEE member.

He is author or co-author of more than 60 technical and scientific papers.

Enrico Russo graduated from the University of Naples where he received the "summa cum laude" degree in Electronic Engineering in 1983. His studies include a Master in Business Administration (MBA) and an International Master of Space System Engineering (MSE) from the Delft University of Technology.



The European House  
Ambrosetti

In collaboration with

