

Ali Nazif received his PhD in Computing Science in 1980 from Imperial College of London University, where he also received his MSc and DIC in 1976; and his BSc in EE in 1971 from Arya-Meher (now Sharif) University of Technology in Iran.

He is with Huntskill's business development office in Brussels and has been involved in the business development study of the Galileo applications for the SES; EU project with Danet in Germany; Metropolitan NGN (Next generation Network), and GARMIS KPI Monitoring Network study with FDC. He has been with Galileo Industries, both Rome & Munich, for the definition of the Galileo Data Dissemination Network (GDDN), and GDDN proposal activity with SES and T-system. Prior to these, he has been with Alcatel Bell Space, Belgium as Senior Consultant in Advanced programmes & systems addressing the Galileo Network Services & Requirements; and technical and commercial viability of satellite-based multimedia in terms of market, services and architectures hence IP over satellite (e.g., DVB-RCS), IP over Hybrid satellite & wireless terrestrial medium for Intelsat, Enterprise networks, and a number of EU-based projects w.r.t reliable multi & broadcast content delivery to both fixed and mobile terminals, location based services, SkyBridge, ESA-Based full-IP satellite UMTS and On-Board processing. He has also been, a senior consultant with BT Lab in UK, addressing 3<sup>rd</sup> Generation Mobile, as well as fixed & mobile conversion through network intelligence in view of the market, services & architecture; been project leader in GSM mobile project in view of the market, services, & development, Philips Radio Communications Systems, Cambridge, UK, and Development Manager, AMCON a UK-wide Private Mobile Radio system.