

Curriculum Vitae Europass



Personal information

Name / Surname

ALESSIO DI IORIO

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Tel.

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Nationality

Italian

Date of birth

20 January 1961

Gender

Male

Status

Married, 2 sons

Summary of Work experience

I am a senior Business Development Manager with hand-on extensive experience in Proposal, Project Management and Engineering for a broad range of industrial and Research & Technology Development projects mostly in the space market for prime industries (Thales Alenia Space, Airbus Defence and Space, OHB System), institutional customers (ESA, EU, ASI), universities and research centres across Europe. I am currently holding the position of CEO at ALMA Sistemi Srl, providing high level consultancy to industries and research centres in the space and RTD markets with specific regard to business development and bid management for ESA and EU programmes with a track record of success contracts. I am also involved in several EU and ESA projects covering impact analysis, business plan, communication, dissemination and coordination of engineering tasks.

In the lifetime of my career I have been working for more than 32 years in Space, Research & Development and Information Technology covering several, high profile, management and engineering roles with a track record of delivered projects and successful proposals.

My specific background experience in business development and proposal management accounts for 14 full years including market analysis for new technologies, identification of opportunities, establishing client relationship, bid/proposal management including financial and contractual follow-up.

Areas of expertise include: identify new opportunities and technology drivers, understanding complex system and business requirements; the ability to manage disparate stakeholder agendas across industries, public bodies and agencies as well as research organizations; assembling and leading teams across international jurisdictions; and broad experience in preparing project proposal from space systems and applications up to innovative antennas and materials.

My level of education include a completed university study attested by the degree with honour in Astronomy and a Master in Computer Science as well as several training courses focused in Information Technology, project management, standards and business administration.

My technical background experience includes several fields in the space sector including Navigation, Earth Observation, Science and human spaceflight, as well as other areas focused on Information Technology and Environment control. I also have an extensive background in software engineering, R&D, science and Information Technology in both space and non-space applications acquired by participating as Senior Analyst and Software Engineer in the fields of system and software analysis, design, development and deployment for several applications ranging from check-out systems, image processing and EO applications.

Work experience

Dates

April 2013 to now

Occupation or position held

Main activities and responsibilities

CEO, Managing Director and Project Manager

Consultancy for Business development, proposal/bid Management and engineering for industries and research centres in the space market covering different topics: Satellite Electrical and Mechanical Ground Support Equipment, telecommunication, navigation, EO applications. Acquisition and participation to several RTD and industrial projects for Earth Observation applications and innovative instrumentation for ground terminals and space applications. He has been working in the following past projects: Aphorism (FP7, Innovative methods for ash plume and earthquake monitoring by remote sensing), ITACA (FP7, Innovative Technologies for Underwater archaeology by remote sensing), SIMONA (ESA, Satellite assets Integration for Maritime situatiON Awareness), EVER-EST (H2020, Virtual environment infrastructure for research), PALADIN (H2020, Plasma Antenna for navigation), CLIMA (JPI-CH, FP7, Cultural Heritage Risk assessment by Remote sensing). Currently he is covering the Project management role for the following RTD projects (H2020): IN-TIME (Planetary instrumentation for rocks and sediment dating based on luminescence techniques), STABLE (Structural stability assessment to earthquake in historical centres) and PATH (Plasma Antenna technologies) Activities include: research and technology development, market analysis, dissemination and software development.

Name and address of employer

ALMA Sistemi Srl, Via Dei Nasturzi 4, Guidonia (Rome), Italy www.alma-sistemi.com

Type of business or sector

Space (industry)

Dates

January 2011 to March 2013

Occupation or position held

Main activities and responsibilities

Business Development Manager and Project Coordinator

I covered the position of Business Development Manager in the space market for Vitrociset group (Vitrociset Belgium Sprl, Belgium and Vitrociset SpA, Italy). Specifically my assigned task include primary contributions to the preparation of various project proposals in reply to Invitation To Tenders (ITT) and Request For Proposals/Quotations (RFPs/RFQs) issued by ESA and prime industries, market assessment, preparation of internal reports as input for marketing plans, scouting, liaison toward consolidated and potential new customers and identification of new opportunities. As Project Coordinator duties include the coordination of the Galileo Supervisory Authority Framework Program 7 (EU) projects awarded by Vitrociset Belgium during the start-up phase. Assigned tasks include project coordination, preparation of main reviews and meetings, preparation and contribution to Project Management Plans, document review and approval, planning, scheduling, risk assessment, reporting and budget control.

Name and address of employer

Type of business or sector

Vitrociset Belgium Sprl, Rue Devant les Hetres, 2, B-6890 ,Belgium. www.vitrocisetbelgium.com

Space (industry)

Dates

June 2003 to December 2010

Occupation or position held Main activities and responsibilities

Project and Proposal Manager, Project controller, Senior Analyst

As Proposal Manager duties include business development activities for Rovsing group (Denmark, Ireland) and primary contributions to the preparation of various project proposals in reply to ITTs and RFP/RFQs issued by ESA and prime industries. Specific tasks include:

- Management of customer relationship, company promotion towards customers and partners, identification of new opportunities and preparation of internal reports to support management decisions:
- ITT/RFQ assessment and bid organization including establishment of the industrial team, coordination of the internal team and external consultants:
- Preparation of RFQ data package for subcontractors and management of the tender process.
- Coordination, supervision and review of the technical proposal including development and AIV. Product Assurance and associated compliance matrixes:
- Preparation of the implementation and management proposal including project management, risk and configuration control plans, project organization, Work Breakdown Structure, product and documentation trees, schedule, risk register, compliances to applicable Statement Of Work and Management Requirements:
- Preparation of the financial and commercial proposal including cost assessment and compliances to applicable Draft Contract and commercial requirements;
- Management of the negotiation process up to the Kick-Off and contractual liaison toward the customer during project implementation including Contract Change Notices.

The technology area addressed by these activities in the frame of Galileo, Sentinel, Columbus-ISS, Earth Observation and GSTP programmes covering: check out systems for payload and satellite, ground segment equipment, critical and non-critical software development and independent software verification and validation, manpower support and engineering services.

Main activities and responsibilities

I have been covering the role of **Project Manager** and **Senior Analyst** in several projects in the frame of the ESA Galileo IOV Programme. Specifically In phase C/D/E1 I covered the Project Manager role for the following projects awarded by Roysing A/S as subcontractor to Thales Alenia Space, Rome, Italy:

- Radio Frequency Compatibility Test Engineering support including supporting the customer in the definition of the classified and non-classified on ground System Validation Test;
- System Integration & Verification (SIV) Tool requirements for the validation of the Galileo SIS.

In phase C0, I covered the positions of Senior Analyst and Engineer in the following projects.

- Ground Mission Segment AIV Processing Tools (Astrium-D):
- Ground Control Segment AIV Plan (Astrium-UK) for the definition and assessment of the AIV tools.

In phase B2 I also covered the position of Project Manager and senior analyst for the feasibility study on Ground Mission Segment AIV Tools and Ground Control Segment AIV Tools requirements (Thales-ATM-D), AIV interface tools (Astrium-UK) and Galileo EGSE procurement specification (Thales Alenia Space-I).

As Project Controller duties include the monitoring of the correct development of some critical projects as well as commercial liaison toward the customer in the frame of Galileo and Earth Observation programmes including:

- monitoring of activities and progresses towards plans including schedule;
- identification and monitoring of problem areas including risk assessment and review/update of the risk register;
- review of forecast to completion including costing;
- configuration control, preparation and review of progress reports, tracking of action items, review of documentation before formal delivery;
- Change Contract Notice preparation and follow-up toward the customer;
- Reporting to company senior management.

Name and address of employer

Type of business or sector

ROVSING A/S, Dyregaardsvej 2, DK - 2740 Skovlunde, Denmark. www.rovsing.dk Space (industry)

Dates 2006-2009

Occupation or position held

tion held Project Manager (external consultant)

Main activities and responsibilities

I worked as Project Manager of the Planetary Geoscience Information System project (PAGIS, http://www.asi.it/en/activity/solar_system/pagis) funded by the Italian Space Agency (ASI).

The project activities were relevant for the geological mapping of Mars and integration into a specifically developed GIS using Mars Express and MRO data superimposed to existing available cartography and data from other NASA missions.

Specific duties included project and subcontract management, reviews, meetings, reporting, document review and approval, planning, scheduling, risk assessment and budget control.

Name and address of employer

International Research School of Planetary Science (IRSPS), Viale Pindaro 29, Pescara, Italy. www.irsps.unich.it

Type of business or sector

Space (research)

Dates

September 1988 - May 20031

Occupation or position held

IT Manager

Main activities and responsibilities

Responsible of the Data Processing center of a public company in the transportation sector. Duties included: management of the resources allocated to the IT department (infrastructure, personnel, hardware and application software) including monitoring the service levels related to operations and maintenance, analysis, definition and implementation of the internal business processes, planning the evolution of the infrastructure according to user need and managing the implementation phase. Specific duties include:

- Management of the Information System operations and maintenance including network.
- Coordination of internal personnel and external services.
- Definition and control of budget plans for infrastructure maintenance and operations.
- Planning and deployment of new applications.

In the frame of these activities the internal Information System has been deployed including ICT infrastructure, human resource, financial, shift management and cost control applications.

Name and address of employer

Type of business or sector | T

Sangritana S.r.I. Lanciano (CH), Italy.

Transport (industry)

Date

1996-1997

Occupation or position held

Main activities and responsibilities

Program Manager (external consultant)

I worked as Program Manager of two environmental programs of Science and Technology Park Of Abruzzo (PSTdA) funded by Regional Council of Abruzzo on EU structural funds with the following objectives:

- Implementation and initial operations (start-up) of the Environmental Control Center of Atri (TE) including personnel, internal Information System, meteorological satellite ground station, meteorological ground station network, air pollution mobile and ground stations, airborne sensors calibration and tools.
- Monitoring the health status of protected areas of Abruzzo including four national and regional natural parks and coastal zones by remote sensing techniques: satellite and airborne campaigns have been executed and results validated by on-ground campaigns.

The two programs were completed on December 97 and successfully validated by an external board. During the lifetime of the programs duties included: project and subcontract management, planning, scheduling and budgeting, supervision of the implementation of the IT infrastructure, airborne campaigns planning and control. Control Centre operations and maintenance.

Name and address of employer Type of business or sector Science and Technology Park of Abruzzo (PSTdA), L'Aquila, Italy.

or Environment (research)

¹ Part-time job from 1991 to 1997.

Date	1991-1997					
Occupation or position held	Project Manager, software analyst and programmer (research grant)					
Main activities and responsibilities	Developments of the Electrical Ground Support Equipment system of the Atmospheric Structure Instrument (HASI), CASSINI mission, HUYGENS probe (ESA/NASA). During the lifetime of HASI project my duties and responsibility started from the initial position of software analyst and programmer up to Project Manager. In 1991-1993 I worked to define and supervise the developing of the on ground control and calibration software to test the HASI experiment under contract with the University of Rome. In 1994-1996 I worked as EGSE Project Manager of HASI with system responsibilities under CISAS contract. Some residual activities lasted up to 1997. The project has been developed under European Space Agency standards and control. Three EGSE systems (Experiment, Engineering and Flight models) were successfully delivered and validated within the planned time schedule.					
Name and address of employer	Centre of Studies and Activities for Space G. Colombo (CISAS), Padova, Italy Astronomical Institute, University of Rome "La Sapienza", Rome, Italy					
Type of business or sector	Space (research)					
Date	1988					
Occupation or position held Main activities and responsibilities	IT Engineer, software analyst and programmer (research grant) Computer system engineer at the Astronomical Observatory of Teramo. Development of a general purpose image processing software package for Astronomical and EO data. Responsible for the Image Display Interface (IDI) Project for European Southern Observatory (ESO) in co-operation with the Astronomical Observatory of Trieste (Italy) software group.					
Name and address of employer Type of business or sector	Astronomical Observatory "Collurania", Teramo, Italy. Space (research)					
Date Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	Software analyst and programmer (research grant) Development the on ground control and calibration software for the infrared Imaging camera (ISOCAM) of the ISO satellite. ITESRE/CNR Institute of Bologna, Italy.					
Education and training						
Date Title of qualification awarded	 From 1989 to 2005 Certification of attending the following training courses. Galileo SW Standard Summer school in "Physical Process in the Coastal Zone: Computer Modelling and Remote Sensing" Project Management, Software Analysis and development, Information Technology (severa courses) IT application in modern firms covering organization and management, balance-sheet and financial control, strategic planning and marketing. 					
Principal subjects/occupational skills covered	Project management, information technology, computer science and programming, software standards, business administration and remote sensing.					
Name and type of organisation providing education and training	Galileo Industries S.p.A., Rome, Italy, University of Dundee, Scotland, UK, IBM, Rome and Milan, Italy Elea Olivetti S.p.A., Genova, Italy.					
Date	1985 to 1986					
Title of qualification awarded	Post-degree specialization in Computer Science.					
Principal subjects/occupational skills covered	Information technology, computer science, programming (1 year course).					

Name and type of organisation providing education and training

University of Bologna, Italy.

Date

From 1979 to 1984

Title of qualification awarded

Master of Science in Astronomy 110/110 summa cum laude

Principal subjects/occupational skills covered

Astronomy, Physics (4 years degree course).

Name and type of organisation providing education and training

University of Bologna, Italy.

Date

1979

Title of qualification awarded

Secondary school Diploma.

Principal subjects/occupational skills covered

Scientific school.

Name and type of organisation providing education and training

Liceo Scientifico "G. Galilei", Pescara, Italy.

Personal skills and competences

Mother tongue(s) Italian

English

Other language(s)

Self-assessment

European level (1)

Understanding			Spoken					Written	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient User	C1	Proficient User	C1	Proficient User r	B2	Indipendent User	C1	Proficient User

⁽¹⁾ Common European Framework of Reference (CEF) level

Organisational skills and competences

Organization skills are related to the following areas

- Business development with specific regard to space market.
- Strong proposal and project management skill with a successful track record of delivered project proposals and projects.
- Very good communication skills and capability to deal with several players in the frame of international projects including customers, prime contractors, subcontractors, supplier and internal development teams.
- Natural team leader with proven ability to organize team work focused on objectives and to work under stress with tight deadlines.

Technical skills and competences

Technical skills are related to the following areas:

- Space Engineering: Ground Segment software and systems, AIV/AIT, EGSE and MGSE for platforms and payloads, navigation.
- Research: Earth Observation applications, planetary exploration, Astronomy.
- Information Technology: software engineering, image processing, management of IT infrastructure and services.

Computer competences

Extensive background in Information Technology covering different operating systems (Unix, MS Windows Xp/8), programming languages (Pascal, Fortran, C, C++, Java, SQL), databases, office applications (MS Office suite, Project, Visio), analysis methods (functional analysis, UML) and software standards (ESA ECSS, Galileo Software Standard).

Security

Galileo PSI Confidential

Danish Security Authority BV 200604425-2 expired on 30.11.2011

Pagina 6 / 7 - Curriculum vitae di ALESSIO DI IORIO

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Selection of recent publications in the field of research

- Di Iorio A., Straccia N., Carlucci R. Advancement in automatic monitoring and detection of archaeological sites using a hybrid process of Remote Sensing, GIS techniques and a shape detection algorithm. Proceeding of the 30° EARSel Symposium, Paris, France, June 2010.
- Di Iorio A. and others; WHERE World heritage monitoring by remote sensing, a preoperational system to monitor UNESCO sites, 30° EARSel Symposium, Mykonos, 2012.
- Di Iorio A. and Straccia N.; WHERE: *The SAR Simulator*, proceeding of the 4rd EARSeL Workshop on Remote Sensing for Archaeology and Cultural Heritage Management Matera, Italy, June, 2013.
- Di Iorio A. et others FP7 "Space" project APhoRISM Advanced PRocedures for volcanlc and Seismic Monitoring. American Society of Civil Engineering, council on Disaster Risk Management Monograph n°9 – Proceeding of the ICVRAM 2014, 14-16 July 2014, Liverpool, UK.
- Di Iorio A. et others ITACA Innovation Technologies and Applications for Coastal Archaeological sites. EuroMed 2014 conference, Limassol, Cyprus, November 2014.