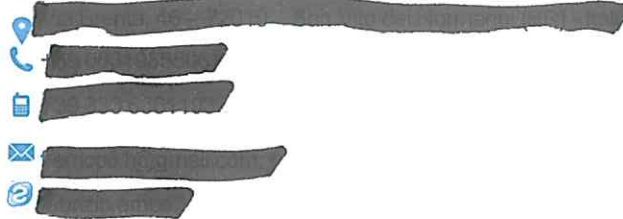


## PERSONAL INFORMATION

### FABRIZIO ERRICO



Sex M | Date of birth [REDACTED] | Nationality Italian

## WORK EXPERIENCE

October 2008 – To Date  
(8 years & 2 months)  
Institutional role  
& activities

University of Salento – Department of Ingegneria dell'Innovazione, Via Monteroni, 73100 Lecce. - ING-IND/35

### Coordinator for Innovation Management and organizational processes improvement

Coordinator, for the cPDM Laboratory – University of Salento Department of Ingegneria dell'Innovazione, of the technical-scientific Management of organizational processes. The activities carried, within several research and cooperation projects concerns:

- tools and methods for business re-engineering and performance measurement in complex socio-technical domain
- functional and technical platform architecture (CRM, SCM, ERP, BI) - Content Management System – ICT open source platform;
- Research on tools and methods for business innovation and re-engineering and performance measurement:
  - Methodologies and tools of innovation management for SMEs ;
  - Macro and competitive environment analysis (PEST, Porter, SWOT);
  - Sustainable Business Models and Value Models analysis;
  - Innovation Management Tools and methodologies
  - Technologies Impact Analysis and Technologies Foresight applied for project sustainable follow up.
- Analysis and Modelling of Business and organizational Processes;
- Knowledge management methodologies and Tools;

### Coordinator of UE, National, Regional projects management

Coordinator, for the cPDM Laboratory – University of Salento, of the technical-scientific management of research and cooperation projects at European, National and Regional level. The activities carried out concerns:

- Funding sources, selection of project ideas, writing and submission of project proposals;
- planning, organizing and managing the effort to accomplish successful projects.
- developing project plans (defining and confirming the project goals and objectives, how they will be achieved, identifying tasks and quantifying the resources needed);
- determining budgets and timelines for completion;
- Project and financial management of funded Projects
- managing the implementation of the project plan, along with operating regular "controls" to ensure that there is accurate and objective information on "performance" relative to the plan, and the mechanisms to implement recovery actions where necessary.





The activities concerning **Innovation Management, organizational processes reengineering and management & Strategic Coordination of Projects**, in their several phases, have been carried out through the following UE funded projects:

**GUIDEPORT** "Integrated accessibility and routing guidance platform for safe multimodal transport in sustainable smart ports and regions" (ordinary project).

*Start date: 01/03/2013*

*End date: 31/12/2015*

*Countries involved: Italy and Greece.*

The project objective is to provide improved locational information and guidance (based on location identification by land cameras, vehicle positioning, good sensors and satellite communications) that reduce congestion, improve access and increase safety and security for passenger and freight vehicles at ports and near ports.

**GIFT 2.0** "Greece – Italy Facilities for Transport 2.0" (strategic project).

*Start date: 01/09/2013 End date: 31/12/2015*

*Partners involved: Italy and Greece.*

The main goal of GIFT 2.0 project was to show how through a multifunction approach, the coordinated, joint management of existing infrastructures and common services, the Ionian Adriatic area, mainly Puglia and Greece, can bring flows together and become a hub optimising and consolidating traffic, thus generally lowering transit costs and times.

**PRACTICE** "Privacy-Preserving Computation in the Cloud"

*Start date: 01/11/2013*

*End date: 30/10/2016*

*Partners: Technikon Forschungs und Planungsgesellschaft mbH, SAP AG, Technische Universitaet Darmstadt, Alexandra Institutet A/S, Arcelik A.S., Bar Ilan University, Cybemetica AS, Julius-Maximilians Universitaet Wuerzburg, Intel GMBH, Katholieke Universiteit Leuven, INESC Porto – Instituto de Engenharia de Sistemas e Computadores do Porto, Aarhus Universitet, Technische Universiteit Eindhoven, University of Bristol, DTA – Distretto Tecnologico Aerospaziale, Università degli Studi di Milano, Partisia, Georg-August-Universitaet Goettingen Körperschaft des oeffentlichen Rechts.*

The mission of PRACTICE (GA 609611) is to design cloud computing technologies that allow computations in the cloud while keeping the input data secret thus enabling new business processes. Unlike today – where process participants can access sensitive data – PRACTICE will prevent cloud providers and other unauthorized parties from obtaining secret or sensitive information.

**TOREADOR** "Trustworthy model-aware Analytics Data platform"

*Start date: 01/01/2016*

*End date: 31/12/2018*

*Partner: Consorzio Interuniversitario Nazionale per l'Informatica – CINI, Engineering I. I. Spa, SAP SE, The City University, Lightsources Renewable Energy Ltd, Taiger Spain SL, ATOS SPAIN SA, Bird & Bird LLP, Distretto Tecnologico Aerospaziale S.C. A R.L. – Unisalento – Avio Aero, Jot Internet Media Espana SL.*

TOREADOR (Trustworthy model-aware Analytics Data platform) is a European project funded under the H2020-ICT-2015 program (N: 688797). The TOREADOR project takes a model-based BDA-as-a-service (MBDAaaS) approach, providing models of the entire Big Data analysis process and of its artefacts. The project will deliver an Architectural framework and a set of components for model-driven set-up and management of Big Data analytics processes. The activities supported and largely automatized by TOREADOR will include: planning Big Data sources preparation; negotiating machine-readable Service Level Agreements (SLAs) for BDA detailing privacy, timing, and accuracy needs; choosing data management and algorithm parallelization strategies; ensuring auditing and assessment of legal compliance of BDA enactment..

**SECURE SCM** "Secure Supply Chain Management"

*Start date: 01/02/2008 End date: 31/01/2011*

*Partners Involved: SAP AG, Technische Universiteit Eindhoven, Università degli Studi di Milano, International University in Germany, Zaragoza Logistics Center, Distretto Tecnologico High-Tech S.c.a.r.l, European Business School, University of Mannheim.*

Collaborative supply chain management is the combined optimization of supply and delivery in the entire virtual organization formed by the supply chain. SecureSCM will realize secure computation protocols for collaborative supply chain management.

SecureSCM therefore increases the security and trust in service architectures for supply chain



management. Furthermore, the software solution developed by SecureSCM provides a privacy enhancing tool for companies to use in collaborative supply chain management

**CRESCENDO** "Collaborative & Robust Engineering using Simulation Capability Enabling Next Design Optimisation"

*Start date: 01/05/2009*

*End date: 31/10/2013*

*Main industrial partners: EADS, Snecma SA, Rolls Royce, Eurocopter SAS, Altran, Dassault Systemes SAS, MSC Software GmbH, Siemens Industry Software SAS.*

*Main academic partners: University of Cambridge, Cranfield University, Lulea Tekniska Universitet, National Technical University of Athens, Queen's University of Belfast, Uninova.*

*Italian partners: Alenia Aermacchi S.p.A., Avio S.p.A., Associazione ESOCE, Politecnico di Torino, Scuola Superiore ISUFI – Università del Salento.*

The CRESCENDO project addresses the Vision 2020 objectives for the aeronautical industry by contributing significantly to the fulfilment of three specific targets of the aeronautical industry's Strategic Research Agenda: to halve the time to market for new products with the help of advanced electronic analytical, design, manufacturing and maintenance tools, methods and processes; to increase the integration of the supply chain into the network; to maintain a steady and continuous fall in travel charges through substantial cuts in operating costs.

**Diversity** "Cloud Manufacturing and Social Software Based Context Sensitive Product-Service Engineering Environment for Globally Distributed Enterprise"

*Start date: 01/02/2015*

*End date: 31/01/2018*

*Partners: UNINOVA – Instituto de Desenvolvimento de Novas Tecnologia, CAPARICA, Portugal, Institut Für Angewandte Systemtechnik Bremen GmbH, Università Degli Studi Di Bergamo, Laboratory For Manufacturing Systems & Automation – University Campus Rio Patras, Kloeckner Desma Schuhmaschinen GmbH Germany, Carel Industries SPA-Brugine- Italia, N.Bazigos Abee-Greece.- Italia, Singularlogic Cyprus Ltd- Cirus.*

The project aims at developing a new cloud-based engineering environment to support modern enterprises in managing their multi-directional exchange of knowledge and dynamic and real time feedback loops both internally (among product design, service design, and manufacturing) and externally (with customers, suppliers and other relevant organizations across the value chain, distributed all over the globe).

The activities concerning **Innovation Management, organizational processes reengineering and management & Strategic Coordination of Projects**, in their several phases, have been carried out through the following UE funded projects:

**FolkTure**

*Start date: 01/01/2014*

*End date: 31/12/2015*

The project wants to address the issue of documenting the intangible cultural heritage to pass on it to future generations and aims to provide a response to the need to support government departments and agencies on issues related to the management of events relating to the demographical heritage. Also it wants to be useful to the needs of cultural industries linked to these events, promoting economic growth and development of the area

**SEA** "Security for marine Environment and Aquaculture"

*Start date: 01/11/2015*

*End date: 31/10/2017*

The project overall object is develop an integrated and innovative system, named "S.E.A. System", able to monitor the health state of marine environment, enabling to security of production structure and optimizing the production, the production tool management and the environmental impact coming from production. S.E.A. system will be developed proposing method and tool able to guarantee the environmental sustainability in the aquaculture activities.

**eXperience At Work**

*Start date: 01/03/2006*

*End date: 28/02/2010*

The X@Work projects aims at supporting the new emerging organizational models based on processes and projects that requires the collaboration between knowledge workers with different background working in different companies geographically distributed. X@Work wants to develop a technological platform based on the most recent ICT technologies enabling effective collaborative work in the aerospace industry.





**CE2 "Center of Entrepreneurial Engineering "**

*Start date: 06.05.2013*

*End date: 31.12.2014*

The objective of CE2 (Center of Entrepreneurial Engineering) training project (PONa3\_00354) is to create a team characterized by interdisciplinary skills and distributed leadership. Following the strategic pillar of the Puglia Region it is focused on the smart and sustainable specialization of economic and social system enabling the change of scientific knowledge into new products and business services.

**KITE.it "Knowledge and business Intelligence Technologies in cross-Enterprise environments for Italian advanced mechanical industry"**

*Start date: 01/07/2011*

*End date: 31/12/2014*

KITE.it thus aims at developing a methodological and technological framework to support the transition of the supply chain of advanced mechanical companies towards network models that can guarantee: interoperability and cooperation between businesses and individuals in the network, managing and securing intellectual capital, performance measurement and optimization.

**Extended Net.Lab**

*Start date: 01/04/2006*

*End date: 31/05/2010*

The project aims at contributing to the modernization of the southern tourism system through the development of architectures, organizational and technological systems which include the cultural heritage and the agri-food industry in the dynamics of growth and development of the tourism sector,

November 2011 – To date  
(4 years and 11 months)

*University of Salento – Department of Ingegneria dell'Innovazione, Via Monteroni, 73100 Lecce. - ING-IND/35.*

**Contract Researcher –**
**Projects result Exploitation e dissamination activities for the CPDM Lab**

The activities carried, within several research and cooperation projects concerns:

- National and international working groups participation regarding research and innovation through ICT technologies;
- Projects follow up and Analysis of innovative services and applications in Public-Private Contexts;
- Contact Point with Puglia Region Liaison Office (Brussels).
- Business analysis on new products/services development processes

31 August 2015 – 30 September  
2015  
(1 Months)

*University of PEKING, 52, HAIDIAN ROAD, HAIDIAN DISTRICT, BEIJING 100080*

**Visiting Researcher –**
**"ENTICE" project - FP7-PEOPLE-2013-IRSES - Marie Curie Action "International Research Staff Exchange Scheme"**

The objective of the proposed exchange programme is to pool the competences and on-going research efforts of EU and Chinese partners to carry out a comprehensive investigation to analyse the role and the interplay of the main factors that characterise technological innovation and related performance in Chinese enterprises. The final aim is to create the first nucleus of a unique EU-China network of scientists, universities and research centres with the mission of facilitating the joint development of research programs and fostering the bi-directional mobility of researchers between the EU and China.

**Activities carried out during the visiting concerned Business Process Analysis and Modelling in EU-China network**

May 2014 – December 2014  
(9 Months)

*APL – Levante Port Authority (Bari - Italy)*

**External Consultant –**
**EASYCONNECTING & EASYWAY Projects- IPA Programme CBC 2007-2013**


The activities carried out:

- Techno/organizational Process analysis and bottlenecks of multimodal logistics sector; Pilot action on Multimodal Development Logistics Centers
- Development of sustainable business model for passenger transport mode for the Adriatic basin and capacity building; Pilot action on improvement of the Adriatic port system

November 2013 – December 2014  
(13 Months)

*APL – Levante Port Authority (Bari - Italy)*

**External Consultant**

**PCS Project - MED Programme 2007-2013 & INTERMODADRIA Project – IPA Programme 2007-2013**

- Technical and research support on Business model definition and and Custom Management System (CMS) requirement definition;
- Technical and research support on WP3.1) Freight routes analysis (3.2-Port/hinterlands containers and 3.3-Port/hinterlands ferries; WP4) Infrastructural Analysis (4.1 Road infrastructures and 4.2 Rail infrastructures).

October 2013 – November 2014  
(14 Months)

*ARTI - Agenzia Regionale per la Tecnologia e l'Innovazione, Valenzano (BA)*

**External Research Consultant –**

**ILO2 Project**

Project ILO2 was born with the objective of accelerating and implementing the processes to exploit and valorise the research outcomes using the ILO Network in Puglia, through the consolidation and organisation of the interactions amongst the Universities, Public Research Institutions, business and industrial enterprises, trade associations and finance

Activities carried out:

- Research, study and analysis for the Aerospace Industry of the Puglia Region;
- Recognition and quantitative data processing and technical report.
- Analysis of innovation processes within the sector.

May 2013 – October 2014  
(19 Months)

*Autonomous Region of Friuli Venezia Giulia and APL – Levante Port Authority (Bari - Italy)*

**Member of the Advisory Committee –**

**ADB - "Adriatic-Danube-Black Sea multimodal platform project" funded under SEE Programme**

Activities carried out:

- The Advisory Committee was composed by external technical experts named by PPs, external subjects and institutions. This Committee will assure the joint implementation of technical activities and joint agreement on critical issues.
- Coordination and Technical support to project partners; Realization of Business Plan for multimodal transport in SEE programme; Exploitation and follow-up activities for the project results;

December 2012 – To date  
(47 Months)

*Innovars – Association of Spin-offs and Start-Up - Piazza Tancredi, n. 7 -73100 Lecce (Italy)*

**Associate and Member of the Directory Board**

**Project management & Strategic Coordination for associated partners**

Activities carried out:

- **Promoting** the academic and university spin-offs in the innovation process;
- **Facilitating** knowledge sharing among the member companies, the manufacturing world, institutions and university research centers;
- **Pursuing** initiatives in order to increase the development of products/services of the member companies and their placement on the market;
- **Promoting** the organization and collaboration among the member companies and the creation of clusters of companies
- **Representing** the member companies in the relations with national and international institutions.





April 2011 - June 2011 -  
September 2011 - January 2012  
(4 Months)

EUROPEAN DEFENCE AGENCY (EDA) - Rue des Drapiers 17-23B - 1050 Brussels (Belgium)

**Collaborator in research activities -  
ESM1 Strategic Agenda workshop**

Activities carried out:

- Working group: definition of the Strategic Research Agenda for the Maritime sector;
- Analysis: state of the art of the emerging technologies;

December 2010 – December  
2015  
(47 Months)

MEBOOKTOO srl (Italy)

**Co-Founder and CFO -**

A Social network for collaborative e-book creation

Main activities carried out:

- **Business Plan and Business Model implementation;**
- Financial and economic analysis;
- Project management;
- Funding opportunities;
- **Management and requirement analysis of the open source platform;**

March 2010 – July 2010  
(5 Months)

PLM Systems S.r.l., Via Perugia 24, 10154 Torino (Italy)

**Business Analyst**

Main activities carried out:

- Technical activities regarding reporting and analysis on WGM-UG project
- **Requirement analysis of IT platform**

February 2008 – May 2008  
(4 months)

Avio group spa – sede di Rivalta (TO)

**Internship**

Research activities on Cartesio Plus project: "Definition of an estimating Methodology to manage New products/processes development (NPD) costs"- (Engineering and Manufacturing department):

- Analysis of different cost models (ABC, full-costing, Target Costing) and definition of main cost-drivers;
- **Benchmark of open source ICT platform and tools to support process management;**
- **Analysis and Modelling of Business and organizational Processes;**
- **Knowledge management methodologies and Tools**

March 2006 – December 2012  
(82 Months)

**Junior accountant and managerial support**

Studio Fiscale e Tributario Colucci [Dr. Colucci Francesco, Ostuni(BR), P.zza Genova 13, Tel/Fax: 0831/301013];

- Accounting balance sheet, Income statement and Statement of cash flow;
- **Business Plan and Financial analysis;**
- **Analysis and improvement of organizational processes of SMES**
- **Analysis and creation Business Models for SMES improvement and innovation;**

January 2003 – June 2005  
(30 Months)

**Collaborator**

**POLICORO PROJECT**

Ufficio Nazionale per i Problemi Sociali e il Lavoro della Conferenza Episcopale Italiana (CEI) – Diocesi di Brindisi-Ostuni - CONFCOOPERATIVE, CENASCA-CISL

- **Promotion and follow up of innovative models of Entrepreneurship;**
- **Business Plan and Business Model creation for local SMES Creation;**
- Strategic analysis, Statistical survey and Data Processing;



## EDUCATION

June 2007 – June 2008  
(12Months)

*Scuola Superiore ISUFI – eBusiness Management Section - University of Salento, Via Monteroni, 73100 Lecce.*

**Post Degree MASTER in “e-Business solutions Engineering”** – organized during the research project DISCoRSO (Distributed Information Systems for Coordinated Service Oriented interoperability)

Main activities carried out concern the following topics:

- “New Product Development in Aerospace”;
- “The ERP systems”;
- “ESB infrastructures based on SOA architectures – Case study: SPAGIC platform”;
- “The communities of practice”;
- “Technological platforms”;
- “e-Business models innovation”;
- “Supply Chain Management in the Agrifood sector”;
- “SAP Business One ERP modules”;
- “SOA architecture: introduction, services analysis, WSDL, SOAP, services design, BPEL, ESB, JBI, WS, UDDI, SCA, AXIS”;
- “Business Process Modelling Notation, Case study: BxModeller”;
- “ModeFRONTIER 4.0.2 software”.

December 2006  
(University degree of 4 years)

*University of Salento, Via Monteroni, 73100 Lecce.*

**Master degree in Economics (Final Grade 101/110).**

Thesys in Private law. Title: “Consumer protection regarding Time-sharing Agreement: An International comparative analysis”. Prof. E. Tanzarella.

## TRAINING

January 2014 – December 2014

**“CE2 - CENTER OF ENTREPRENEURIAL ENGINEERING”**

*University of Salento, Via Monteroni, 73100 Lecce.*

Training received during the Coordinator of Project works activities

Business process management

*Duration: 72 Hours*

January 2014 – December 2014

**“CE2 - CENTER OF ENTREPRENEURIAL ENGINEERING”**

*University of Salento, Via Monteroni, 73100 Lecce.*

Training received during the Coordinator of Project works activities

High Tech Entrepreneurship

*Duration: 40 Hours*

January 2014 – December 2014

**“CE2 - CENTER OF ENTREPRENEURIAL ENGINEERING”**

*University of Salento, Via Monteroni, 73100 Lecce.*

Training received during the Coordinator of Project works activities

Technological Brokering

*Duration: 32 Hours*

January 2014 – December 2014

**“CE2 - CENTER OF ENTREPRENEURIAL ENGINEERING”**

*University of Salento, Via Monteroni, 73100 Lecce.*

Training received during the Coordinator of Project works activities

Project Cycle Management



Duration: 40 Hours

11 – 15 March 2013 **Chambre de Commerce Belgo-Italienne**  
Avenue Henri Jasper, 113 - 1060 Bruxelles (info@ccitabel.com)  
Project management, project funding and Internationalization strategies  
Duration: 40 Hours

24 – 25 November 2011 **APRE - Agenzia per la Promozione della Ricerca Europea**  
Via Cavour 71 – 00184 Roma  
Project Management Laboratory on "7th Framework Programme" – Cooperation programme;  
Duration: 8 Hours

25 – 26 November 2010 **APRE - Agenzia per la Promozione della Ricerca Europea**  
Via Cavour 71 – 00184 Roma  
Project Management Laboratory on "7th Framework Programme" – Ideas programme;  
Duration: 8 Hours

February 2008 **Il Sole24 Business School**  
e-Learning Course (with certificate) in "Strategic Management" IL Sole24 Business School  

- Organizing Innovation;
- Human resources and Intellectual capital;
- Marketing strategy;
- Budget, reporting e performance management;
- International strategies;

Duration: 60 Hours

## LANGUAGES

|                   |   |         |                    |                   |         |
|-------------------|---|---------|--------------------|-------------------|---------|
| Mother tongue(s)  | ITALIAN   |         |                    |                   |         |
| Other language(s) |   |         |                    |                   |         |
|                   | UNDERSTANDING   |         | SPEAKING           |                   | WRITING |
|                   | Listening   | Reading | Spoken interaction | Spoken production |         |
| ENGLISH           | FLUENT  | FLUENT  | FLUENT             | FLUENT            | FLUENT  |
| Other Courses     | <ul style="list-style-type: none"> <li>• <i>Advanced Course of English "English Academy Italia"- IBT Toefl Center - Mesagne (BR). (01.03.2012 - 30.06.2012)</i></li> <li>• <i>Certificate of TOEFL IBT TEST - (06.2009)</i></li> <li>• <i>Certificate of GMAT TEST - (06.2009)</i></li> <li>• <i>Advanced course for TOEFL IBT TEST; "English Academy Italia"- IBT Toefl Center - Mesagne (BR). - (02.2009 - 05.2009)</i></li> <li>• <i>Advanced course for TOEFL IBT TEST; "English Academy Italia"- IBT Toefl Center - Mesagne (BR). - (05.2007 - 01.2008)</i></li> </ul> |         |                    |                   |         |

## HONOR & AWARDS

- 1<sup>st</sup> place at StartCup Puglia 2012 – Mebooktoo project:
- Winner of Bollenti Spiriti 2013 - Mebooktoo project:





## PUBLICATION

### International Journals

- CORALLO A, ERRICO F, LAZOI M (2014). The Aerospace "Networked" Business Model: evidences and suggestions. UNIVERSAL JOURNAL OF MANAGEMENT, vol. (4) 2014, p. 151-159, ISSN: 2331-950X
- CORALLO A, ERRICO F, ESPOSITO M, LAZOI M (2014). The role of knowledge in the new product development process through the perspective of business model. INTERNATIONAL JOURNAL OF COLLABORATIVE ENTERPRISE, vol. 4, p. 249-261, ISSN: 1740-2085

### Conference Proceeding

- CORALLO A, ERRICO F, LATION M, MENEGOLI M (2016 – under review). Assuring the entrepreneurial ecosystem sustainability through a dynamic model of governance a framework proposed. SMALL BUSINESS ECONOMICS Special Issue on The Governance of Entrepreneurial Ecosystems. – Catania;
- CORALLO A, ERRICO F, PATERA S, BRAY R (2014). Innovars: A path for building and cultivating a learning community. In: Innovars: A path for building and cultivating a learning community. ISBN: 978-3-938137-57-4, Switzerland, June 2-4
- CORALLO A, ERRICO F (2011). Evaluating the Impact of a new Technology Within a Business Environment: A Methodology Supporting Strategic Choices. In: Proceedings of the 8th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning. ISBN: 978-1-908272-21-8, Bangkok, Thailand, 27-28 Ottobre 2011
- CORALLO A, DE MAGGIO M, ERRICO F, LAZOI M (2010). A Network Business Model supporting Collaborative Product Development: evidences in Aerospace Industry. In: PROCEEDING OF 17th international product development management conference "the innovation in crisis time". Murcia, Spain., 13th -15th June

### Book Chapters

- AA.VV a cura di CARIGLIA M, COCIANCICH M,GIORDANO A, ROKNIC S.B, (2015). Move for All: manual di base per tecnico dei trasporti, logistica e spedizioni. Chapter 5 (p.133 - 154) – L'informabilità per mezzi e passeggeri.
- CORALLO A, ERRICO F, DE MAGGIO M, GIANGRECO E (2010). Evolving Towards the Internetnetworked Enterprise: A methodology aimed at fostering and sustaining the development processes of an IE-based industry. p. 17-40, New York: SPRINGER Science and Business Media B.V., ISBN: 9781441972781
- CORALLO A, DIMARTINO A, ERRICO F, GIANGRECO E (2010). Evolving Towards the Internetnetworked Enterprise. Chapter 5. Avio Case Study: the MRO process. p. 147-162, New York: SPRINGER Science and Business Media B.V., ISBN: 9781441972781

### Technical Reports

- "L'INDUSTRIA AEROSPAZIALE PUGLIESE - Occupazione, Innovazione e prospettive di sviluppo" (2015) - ARTI - Agenzia Regionale per la Tecnologia e l'Innovazione
- e-BMS-ISUFI, ENGINEERING INGEGNERIA INFORMATICA S.P.A, "Integration between the methodology of change and the taxonomy of contingencies", Deliverable 5.5.1 in Progetto Tekne (FIRB), 2009.
- e-BMS-ISUFI, ENGINEERING INGEGNERIA INFORMATICA S.P.A, "Metodologia del Cambiamento a supporto della transizione verso modelli organizzativi basati sul paradigma delle IE", Deliverable 5.1.1 in Progetto Tekne (FIRB), 2008.

San Vito dei Normanni, lì 23.11.2016

SIGNATURE  


The undersigned FABRIZIO ERRICO is aware that, pursuant to art. 26 of Law 15/68, and Articles. 46 and 47 of Presidential Decree 445/2000, false statements, falsified acts and use of false acts are punishable under the Penal Code and special laws. Moreover, along with the privacy clause the undersigned authorizes the processing of personal data, in accordance with the provisions of the Article 13 of Italian Legislative Decree n. 196/2003.

