



Laboratory
Decision and Information Systems
For Production systems

Performance improvement
for goods and services
production systems



www.disp-lab.fr



SCIENTIFIC GOAL

Improve the performance of goods and services production systems and comprehensive supply chains, by simultaneously addressing their structural, decision-making, information-related and human-related dimensions.

DOUBLE EXPERTISE

Industrial engineering • Information technology for business

KEY FIGURES

30 lecturers and researchers

27 PhD students

4 technico-administrative staff

15 invited researchers and interns every year

Three scientific axes

OPERATIONS MANAGEMENT FOR GOODS AND SERVICES PRODUCTION SYSTEMS

Production systems and supply chains configuration, planning and scheduling, for a sustainable and comprehensive performance even under uncertainty.

INFORMATION SYSTEMS AGILITY

Designing, assessing and managing the agility of information systems, at both business and technical levels, in a distributed and dynamic context.

SYSTEM LIECYCLE MODELING AND OPTIMIZATION

Managing data, interactions with stakeholders and tools, and optimizing the product/system environmental profile in a comprehensive lifecycle management approach.

Collaboration examples

INDUSTRY



APR, Catidom, EDF, EnergyPool, Fortal, PIL/Deschamps, Rossignol, Renault, Saverglass, Tardy, Valhrona, Volvo (chair)

HEALTHCARE



ARS Rhône-Alpes, CHU St Etienne, CHU Grenoble, Croix Rouge, HAD 63, HCL, Hôpital St Joseph-St Luc, LINDE, OVE, Soins et Santé

TRANSPORTATION AND RETAIL



Casino/EASYDIS, Auchan, SNCF, Toupargel (chair)

IT



Agilium, Audros Technology, Berger Levrault, Carl, Courbon, Infologic, KLS, One Point, Processway, Quasar, SAP, Users SAP France, Sciado

Board of directors



Director
Valérie BOTTA-GENOULAZ
valerie.botta-genoulaz
@insa-lyon.fr



Deputy directors
Vincent CHEUTET
vincent.cheutet
@insa-lyon.fr



Yacine OUZROUT
yacine.ouzrout
@univ-lyon2.fr

Secretariat, disp@insa-lyon.fr



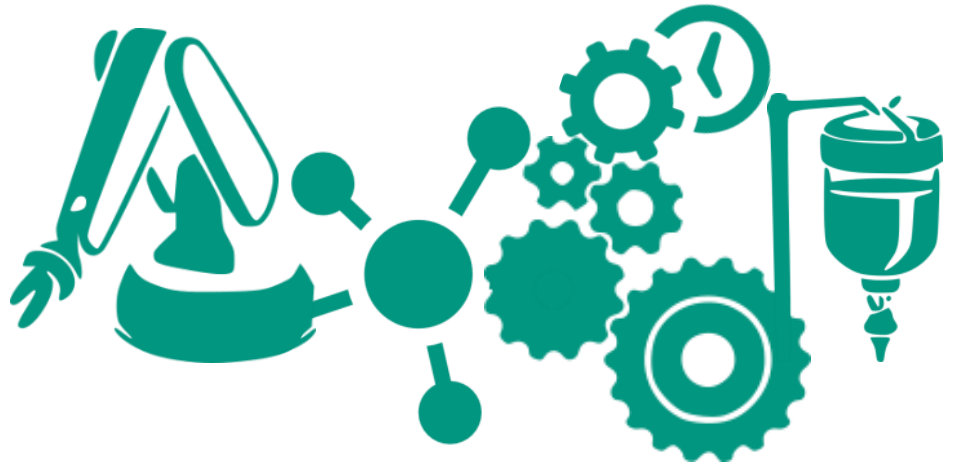
Aurélie
REYMOND



Sharon
HASSOUN-CHARBIT

OPERATIONS MANAGEMENT FOR GOODS AND SERVICES PRODUCTION SYSTEMS

Production systems and supply chains configuration, planning and scheduling, for a sustainable and comprehensive performance even under uncertainty.



Our expertise

OPERATIONS MANAGEMENT AT BOTH TACTICAL AND OPERATIONAL LEVELS

- Planning and scheduling
- Managing human resources
- Taking into account uncertainties and environment-based risks
- Analyzing and modeling temporal information flows

PRODUCTION SYSTEMS AND SUPPLY CHAIN CONFIGURATION

- Configuration of flexible manufacturing cells
- Designing multi-echelon supply chains
- Integrating reverse logistics and return flows

PRODUCTION SYSTEMS PERFORMANCE OPTIMIZATION

- Proposing flexible, efficient and sustainable solutions
- Integrating several decision levels (strategic/tactical, production/supply...) for global performance

Our tools

Mathematical optimization

Mathematica Professional, MATLAB, IBM ILOG CPLEX

Flow simulation

Anylogic, SIMIO, FlexSim, Arena

Business applications

INCOPLAN, Ortems

A FEW FLAGSHIP PROJECTS

HRP3 project: Simulator for healthcare network configuration (sirene.disp-lab.fr) for strategic planning of emergency care.

With: Hospices Civils de Lyon, CHU42, CH privé de la Loire, CH St Joseph-St Luc, CH Roanne...

FUSION CO2 project: Prototype of a configuration tool for green and sustainable supply networks.

With: CretLog, Université de Nantes

GUNDISHAPUR project: Production and supply organisation, management and coordination methods and models in supply chains.

With: University of Sharif (Iran)

Ordo project: Optimization of human resources skill management and collaborative practices in the supply chain.

With: Ligne Roset

Axis leaders



Guillaume Bouleux
guillaume.bouleux
@univ-st-etienne.fr



Thierry Moyaux
thierry.moyaux
@insa-lyon.fr

BOOK WRITING OR DIRECTING (EXTRACT)

Reengineering The Hospital Supply Chain, Di Martinelly, Guinet, Riane, VDM Verlag (2010)

Supply Chain Performance: Collaboration, Alignment and Coordination, Direction Botta-Genoulaz, Campagne, Llerena, Pellegrin, ISTE Ltd (2010)

CONFERENCE LEADERSHIP

International Conference on Information Systems, Logistics and Supply Chain (ILS)

Gestion et ingénierie des systèmes hospitaliers (GISEH)

INFORMATION SYSTEMS AGILITY

Designing, assessing and managing the agility of information systems, at both business and technical levels, in a distributed and dynamic context.



Our expertise

SUPPORTING THE INTEGRATION OF NEW ORGANISATIONAL MODELS AND NEW TECHNOLOGIES IN INFORMATION SYSTEMS

- Characterize the evolution of organisational models
- Characterize the responsibility span of software infrastructures
- Performance analysis of information systems processes

SUPPORTING FUNCTIONAL AND ORGANISATIONAL INTEGRATION AND INTEROPERABILITY

- Offering alignment framework for changing information systems
- Considering their lifecycle, from design to integration and uses

KNOWLEDGE EXTRACTION, AGGREGATION, PRESERVATION AND SHARING

- Identifying, sharing and preserving knowledge in the long term
- Managing data scale, complexity and heterogeneity

Our tools

Process modeling

Suite Oracle BPM/SOA, Suite WSO2, Suite ARIS

Business applications

SAP ERP, SAP By Design
Odoo, Windchill

A FEW FLAGSHIP PROJECTS

MES project: www.mestria.eu, multi-application software platform to easily deploy MES processes according to the ISA-95 norm
With: Thésame, Univ. Savoie, Agilium, α3i, Carl Software, Cincom, Courbon, Quasar, Jam

Projet Fortal: aligning software-based information systems, risk identification centered model-driven engineering
With: Fortal, INSA Strasbourg

FITMAN European project: development and setting up of support architectures for collaborative processes
Avec: 38 partners from 11 countries, TXT e-solution SpA

Projet PLM Nucléaire: designing models of interactions between a business frame of reference and proprietary applications
With: EDF-Nucléaire, Arts et Métiers Paris Tech, ENSGSIS

Axis leaders



Vincent Cheutet
vincent.cheutet@insa-lyon.fr



Néjib Moalla
nejib.moalla@univ-lyon2.fr

BOOKS WRITING (EXTRACTS)

Process alignment maturity in changing organisations. Millet, Botta-Genoulaz (2008). In : ERP Systems and Organisational Change – A Socio-technical Insight, Direction B. Grabot, A. Mayère, I. Bazet, Springer (Londres)

CONFERENCES LEADERSHIP

International Conference on Software, Knowledge and Information Management and Applications (IEEE SKIMA)
International Conference on Information Systems, Logistics and Supply Chain (ILS)

SYSTEM LIFECYCLE MODELING AND OPTIMIZATION

Managing data, interactions with stakeholders and tools, and optimizing the product/system environmental profile in a comprehensive lifecycle management approach.



Our expertise

LIFECYCLE MANAGEMENT FOR SMART PRODUCTS AND SYSTEMS

- Lifecycle modeling and simulation in the Internet of Things, Cyber Physical Systems, factory of the future
- Modeling collaboration between the different lifecycle stakeholders
- Encouraging distributed decision making, accounting for human and social

DEVELOPMENT OF AN ECO-PLM ENVIRONMENTAL EVALUATION APPROACH FOR PRODUCTS/SYSTEMS

- Taking into account the environmental dimension in product data and process management
- Include pollution transfer in lifecycle assessment models
- Develop decision-support to improve the environmental profile

EVALUATION AND IMPROVEMENT OF SYSTEMS MATURITY

- Developing suitable formal models (multi-criteria approach)
- Integrating reputation analysis (semantic extraction)

Our tools

Product Lifecycle Management

ARAS
AUDROS
Windchill

Lifecycle assessment

Ecoinvent, OpenLCA, GABI

Axis leaders



Sébastien Henry
sebastien.henry
@univ-lyon1.fr



Aïcha Sekhari
aïcha.sekhari
@univ-lyon2.fr

A FEW FLAGSHIP PROJECTS

Audros project: a system to manage and analyse normative data and knowledge, linked to the technical data stored in a PLM system.
With Audros Technology

TRAÇEVERRE project: analysing unit traceability to improve the production system performance.

EASY-IMP European project: Modeling highly communicative products; setting up a PLM-centered supporting platform for collaborative processes, and a collaborative engineering design approach.

With: 12 partners in 9 European countries

INTERNATIONAL JOURNAL CREATION

International Journal of Product Development (IJPD)

International Journal of Product Lifecycle Management (IJPLM)

CONFERENCE LEADERSHIP

International Product Lifecycle Management Conference (IFIP PLM)

International Conference on Software, Knowledge and Information Management and Applications (IEEE SKIMA)

PARTNERSHIP OPTIONS

Do you need an expert to support you in continuous improvement or breakthrough projects ?

Different partnership options are available depending on your specific needs.



THE LABORATORY INSTITUTIONS ARE ACCREDITED FOR « CRÉDIT D'IMPÔT RECHERCHE ».



INTERNSHIP WITH RESEARCH



Duration : about 6 months

Conditions : full-time internship + accompanying contract

Research mission for a M2 or engineering student finishing his/her studies, supervised by a lecturer and researcher specialist in the topic .

EXPERTISE CONVENTION



Duration : of your choice

Modalité : consultancy contract

A lecturer and researcher, specialist in the topic of interest, support you in setting up a custom solution to your problem.

RESEARCH CONTRACT



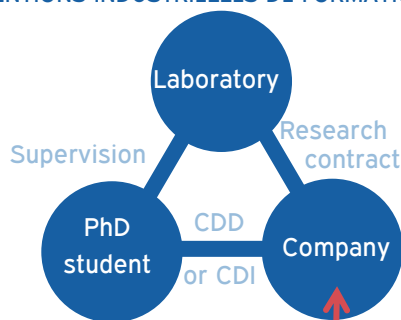
Duration : possibility for short-term, medium or long-term contracts

Conditions : Private law contract written in accordance with your specific needs: new concept, tools, demonstrator, prototypes, patents...

CIFRE PHD (CONVENTIONS INDUSTRIELLES DE FORMATION PAR LA RECHERCHE)

Duration : 3 years

Conditions :



ANRT subsidy: 14 000€/year over 3 years (figures from 2015)

A young researcher in doctoral training works in your company and in the laboratory to solve an applied research problem.

FRAMEWORK AGREEMENT



Premium partnership on a specific research axis, defined in the long term with a framework agreement

COLLABORATIVE RESEARCH PROJECT

Duration : 1 to 5 years

Conditions : multiparty project that can bring together several laboratories and companies.

Possible fundings : ADEME, FUI, ANR, Europe... Together, we look for the appropriate funding.



Exploring a research topic on a medium/long term, involving several companies and led by a research team that can gather several research centers in several countries.

INDUSTRIAL CHAIR



Long-term collaboration, in research and/or teaching, on a highly strategic, high priority issue.

Information System

Optimization

Business

Modelling

Lifecycle

Développement

Architecture development

Flow management Scheduling

Game theory Production

Goods Services

Knowledge

Standardization Interopérabilité Information

Simulation

Operations management

Planning

Coordination Performance

Organization

Operations research

Mathematical modelling Product data

SUPERVISING INSTITUTIONS



Université Claude Bernard  Lyon 1

LABORATOIRE DISP EA 4570

INSA Lyon, bât. Léonard de Vinci
21 avenue Jean Capelle
69621 VILLEURBANNE cedex
FRANCE

☎ 04 72 43 82 19
✉ disp@insa-lyon.fr

www.disp-lab.fr

PARTNER INSTITUTIONS

EMLYON Business School
Université Jean Monnet St Etienne



LYONTECH LA DOUA SITE

INSA Lyon, bât. Léonard de Vinci
21 avenue Jean Capelle
69621 Villeurbanne cedex

LA PORTE DES ALPES SITE

IUT Lumière Lyon 2, bât. 3
160 Boulevard de l'Université
69676 Bron cedex

