

Dr. Docent JAVIER GONZÁLEZ HUERTA
Department of Software Engineering
Blekinge Tekniska Högskola
Campus Gräsvik,
Valhallavägen 1,
371 79 Karlskrona, Sweden
Tel. +46 73-422 35 53

Email: javier.gonzalez.huerta@bth.se
Web page: http://www.gonzalez-huerta.net
Google scholar: https://bit.ly/2IKhD7a
Publons (reviewer profile): https://bit.ly/3vdrTY3
LinkedIn: http://goo.gl/784128

ResearchGate: http://goo.gl/va3LU5

Curriculum Vitae

Current Affiliation

Organization: Blekinge Tekniska Högskola

Department: Department of Software Engineering, Faculty of Computing **Research Institution:** Software Engineering Research Lab (SERL) Sweden

Professional Category: Associate Professor – Biträdande Professor & Docent (since

October 2021) **Dedication:** Full time

Research Interests and Areas of Expertise

- Software Architectures: Architectural Design and Documentation, Architectural Evaluation and Improvement, Architectural Variability Resolution.
- **Model-Driven Engineering:** Model Transformations in ATL and QVT, Model-to-Text Transformations, Consistency Checking, Metamodeling, Multimodels.
- **Software Product Lines:** Product Architecture Derivation, Variability Modelling and Resolution, Requirements Engineering in Software Product Line Development,
- **Software Quality Assurance:** Quality Assurance in Software Product Line Development, Software Measurement, Quality-Driven Model Transformations.
- **Information System Development:** Business Process Modeling, Flexible Process Modeling.
- **Human Aspects:** User perceptions about technology and its acceptance, Self management and autonomous teams, cultural differences and behavior.
- **Empirical Software Engineering:** Design and execution empirical studies such as controlled experiments, quasi-experiments, surveys and case studies.

Academic Degrees

- **Docent in Software Engineering** Blekinge Tekniska Högskola, Sweden (January 2021)
- **PhD in Computer Science** Universitat Politècnica de València, Spain (2011 2014), *cum laude* (International PhD distinction).
- MSc in Software Engineering, Formal Methods and Information Systems (90ECTS/2 years), Department of Information Systems and Computation, Universitat Politècnica de València, Spain (2010 2011).
- **MEng in Computer Science (375ECTS/ 3 + 2 years),** Computer Science School, Universitat Politècnica de València, Spain (2008 2010).
- BSc degree in Computer Systems Engineering (225ECTS / 3 years), Computer Science School, Universitat Politècnica de València, Spain (1994 1998).

Pedagogical Qualifications and Courses

- Doctoral Student Supervision course, equivalent to 5ECTS, Spring 2020, Blekinge Tekniska Högskola, Sweden
- Higher Education Pedagogy, Introductory course, 7.5 ECTS
 Fall 2016, Blekinge Tekniska Högskola, Sweden
- Higher Education Pedagogy, Project course, 7.5 ECTS Spring 2017, Blekinge Tekniska Högskola, Sweden
- CDIO-seminars

November – December 2017, Blekinge Tekniska Högskola, Sweden

Seminar Series in Teaching Portfolio
 October – December 2016, Blekinge Tekniska Högskola, Sweden

Languages

- English (Full competence in reading, writing and speaking)
 CEFR Level Upper- Intermediate (B2) Certification (2013)
- Swedish (B2 Lower Intermediate Level)
- French (Lower-Intermediate level)
- Spanish (mother tongue)

Previous Academic Positions

- **Postdoctoral Researcher:** Laboratory for Research on Technology for E-Commerce, Université du Québec à Montréal, Montreal, Canada (February 2015- March 2016).
- **Postdoctoral Researcher:** Department of Information Systems and Computation, Universitat Politècnica de València (March 2014-February 2015).
- **PhD candidate:** Department of Information Systems and Computation, Universitat Politècnica de València (2011- 2014).
- **Research Assistant:** Department of Information Systems and Computation, Universitat Politècnica de València (2009-2011).

Industrial Experience

- **Head of the Development Department and Project Manager:** Enetic Proyectos, Valencia, Spain (2007-2008).
- **Head of the Development Department:** Consultora Informatica JAM, Valencia, Spain (2004-2007).
- **Head of the Research & Development Department:** ASCOMIL, S.L., Valencia, Spain (2000-2004).
- Software Developer: LEMS, S.L., Valencia, Spain (1998-2000).

Research Experience

Participation in R&D Research Projects

Ongoing Projects:

• SHADE - A Value-Oriented Strategy to Handle Software Asset Degradation

KKS-Hög project supported by the Swedish Knowledge Foundation ref: number 20170176

Duration: April 2018 – March 2021 (Extended until September 2021)

Principal Investigator: Javier González Huerta

Research team: Blekinge Tekniska Högskola (BTH) in collaboration with Ericsson and

Spotify

Total budget: 8MSEK

• SERT – Software Engineering Rethought

KKS-Profile project supported by the Swedish Knowledge Foundation

Duration: October 2018 – October 2026 Principal Investigator: Tony Gorschek

Role: Sub-Project leader and part of the Management Team

Research team: Blekinge Tekniska Högskola (BTH) in collaboration with 11

companies (e.g., Volvo, Swedbank, Handelsbanken, Ericsson, Telia, FortNox)

Total budget: 120MSEK

Previous Projects:

• GoLD – Governance in Large-Scale Distributed Agile Software Development

KKS-Hög project supported by the Swedish Knowledge Foundation ref: 2016/0191. Duration: April, 2017 – March 2020.

Principal Investigator: Darja Šmite.

Research team: Blekinge Tekniska Högskola (BTH) & SINTEF, in collaboration with Ericsson and DXC Technologies.

Total budget: 8MSEK

• Model-Driven Incremental Development of Cloud Services Oriented to the Customer's Value (Value@Cloud)

RETOS project supported by the Ministry of Economy and competitiveness (MINECO

project), ref. TIN2013-46300-R Duration: 01/01/2014 - 31/12/2017 Principal Investigator: Silvia Abrahão

Research Team: 8 researchers from Universitat Politècnica de Valencia and other 2

researchers from the Universidade Nova de Lisboa (UNL), Portugal

Total amount granted: 85.791,42 €

• Multimodeling Approach For Quality-Aware Software Product Lines (MULTIPLE)

RETOS project supported by the Ministry of Economy and competitiveness (MINECO

project), ref. TIN2013-46300-R Duration: 01/01/2010 until 31/12/2013 Principal Investigator: Silvia Abrahão

Number of researchers: 13 researchers from Universitat Politècnica de València, Leicester University (UK), University of Colima (Mexico) and LERO (Ireland)

Promoter-Observer Entities (EPO): Rolls-Royce PLC (UK) and Mondragon Goi

Eskola Politeknikoa J.M.A (Spain) Total amount granted: 151.492 €

• Usability in Service-Oriented Product Line Engineering

Granted by the Spanish Ministry of Education, Culture and Sport (PHB2011-0015)

Duration: 01/01/2012 until 31/12/2013

Principal Investigator: Silvia Abrahão (Spanish coordinator) & Eduardo Santana de

Almeida (Brazilian coordinator)

Number of researchers: 5 from UPV and 8 from Federal University of Bahia (UFPA)

Total amount granted: 36.000 € (Spanish node)

• Integration of Quality in Model-Driven Software Development (CALIMO)

Granted by Generalitat Valenciana, Conselleria de Educación - GV/2009/103

Duration: 01/01/2009 until 31/12/2011 Principal Investigator: Silvia Abrahão

Number of researchers: 5 researchers from the Universitat Politècnica de València

Total amount granted: 10.200 €

• Quality-Driven Model Transformations

Granted by the Universidad Politècnica de València, with reference UPV- 20080008

Duration: 04/12/2007 until 04/12/2009 Principal Investigator: Silvia Abrahão

Number of researchers: 5 researchers from the Universitat Politècnica de València

Total amount granted: 9.500 €

Towards the Integration of Transectorial IT Design and Evaluation (TwinTide)

Granted by the EU Cooperation in Science and Technology (COST) - Action IC0904 Duration: 01/11/2009 until 30/11/2013

Principal Investigator: Effie Lai-Chong Law (ETH, Zurich, action coordinator) &

Number of researchers: partners from 21 European countries

Total amount granted: 218.000 €

• Spanish Network in Web Services: Engineering, Technologies and Architectures

Granted by the Spanish Ministry of Science and Innovation (TIN2007-29678E)

Duration: 2008 to 2011 / 2011 to 2013

Principal Investigator: Esperanza Marcos/Valeria de Castro Number of researchers: partners from 23 Spanish research groups

Total amount granted: 9.000 €

Industry-Sponsored Research Projects

Analysis of Software Product Line Quality Attributes

Type of contract: I+D+I (Research, Development, and Innovation)

Organizations: Rolls-Royce Plc. (UK) & Universitat Politècnica de València

Duration: 01/04/2011 until 30/09/2011 Principal Investigator: Silvia Abrahão

Number of researchers: 2

• Transport and Storage Process Automation in SMEs

Type of contract: I+D+I (Research, Development, and Innovation) Organizations: ASCOMIL & Universitat Politècnica de València

Duration: 11/2000 until 11/2002

Principal Investigator: Josep Tornero i Montserrat

Journal Board Membership

- **IEEE Software**, IEEE, Guest Editor: Antonio Martini, **ISSN:** 0740-7459 (since April 2021)
- **IEEE Transactions on Software Engineering (TSE),** Editor: Matthew B. Dwyer, ISSN: 0098-5589 (since May 2017)
- Information and Software Technology (IST), Editor: Günther Ruhe, ISSN: 0950-5849 (since June 2019)
- **Software Quality Journal (SQJ),** Editor: Rachel Harrison, ISSN: 1573-1367 (Since October 2020)
- **IEEE Access,** Editor: Derek Abbott, Electronic ISSN: 2169-3536 (Since Dec 2018)
- **IEEE Transactions on Service Computing (TSC),** Editor: Ling Liu, ISSN 1939-1374, since (September 2017)
- Journal on Software and Systems Modeling (SoSyM), Springer, Editors: Jeff Gray & Bernhard Rumpe, Online ISSN: 1619-1374, Print ISSN: 1619-1366, (since June 2016)
- International Journal of Information Technology & Decision Making (IJITDM), World Scientific, Editor: Yong Shi, Online ISSN: 1793-6845, Print ISSN: 0219-6620, (since June 2017)
- **Requirements Engineering Journal,** Springer, Editor: Pericles Loucopoulos, Springer, Online ISSN: 1432-010X Print ISSN: 0947-3602, (since Sept 2014).
- Special Issue: "Requirements Engineering in Software Product Line Engineering". Requirements Engineering Journal. Springer. Guest editors: Insfran E., Chastek G, Donohoe P., Julio C. Leite. DOI: 10.1007/s00766-013-0189-0 Online ISSN: 1432-010X Print ISSN: 0947-3602. November 2013.

Scientific Committees

Program Committee Member

- Artifact Evaluation Track at International Conference on Software Engineering (ICSE2021)
- Artifact Evaluation Track at International Conference on Requirements Engineering (RE2021)
- International Conference on Software Business (ICSOB2020)
- TechDebt 2020 International Conference on Technical Debt 2020, collocated with ICSE2020 (**TechDebt2020**, **TechDebt2021**)
- ACM Technical Symposium on Computer Science Education (SIGCSE2019, SIGCSE2020)
- Euromicro Conference on Software Engineering and Advanced Applications (SEAA), SEaTeD: Software Engineering and Technical Debt Track (SeaTED2019, SeaTED2020, SeaTED2021)
- Poster and Demos Sessions -25th International Requirements Engineering Conference (RE'17)
- International Conference on Model-Driven Engineering and Software Development (MODELSWARD2018, MODELSWARD2017, MODELSWARD2016, MODELSWARD2015).
- 1st International Conference on Lean and Agile Software Development (LASD'17)
- Conferencia Iberoamericana de Software Engineering (CIBSE2018, CIBSE2017, CIBSE2016, CIBSE2015).
- International Conference on Information Systems Development (ISD2017, ISD2016, ISD2015, ISD2014).
- XXII Jornadas de Ingeniería del Software y Bases de Datos (JISBD 2019, JISBD 2017).

Additional Reviewer

• 11th Joint Meeting of the European Software Engineering Conference and ACM SigSoft Symposium on the Foundations of Software Engineering (ESEC/FSE2017).

- ACM/IEEE International Conference on Model Driven Engineering Languages and Systems (MODELS2015, MODELS2011).
- Model-Driven Requierements Engineering Workshop (MoDRE2014).
- Euromicro Conference series on Software Engineering and Advanced Applications (SEAA2014, SEAA2010).
- IEEE International Conference on Research Challenges in Information Science (RCIS2014, RCIS2013)
- 17th International Conference on Evaluation and Assessment in Software Engineering (EASE2013)
- International Conference on Product Focused Software Process Improvement (PROFES2012, PROFES2011)
- 24th International World Wide Web Conference (WWW2012)
- 11th International Conference on Web Engineering (ICWE 2011).
- 15th International Software Product Line Conference (SPLC 2011)
- XXXVI Conferencia Latinoamericana de Informática (CLEI 2010)
- 6th Nordic Conference on Human-Computer Interaction (NordiCHI 2010).
- 6th International Conference on Web Information Systems and Technologies (WEBIST 2010)

Invited Talks

• Guest Seminar: Software Engineering Division, Chalmers & Gothenburg University, Gothenburg, Sweden

Title: Quality in Mobile Applications: Really Design Matters?

Date: Sept 28th, 2016

• Guest Seminar: Software Engineering Laboratory (SEL), McGill University, Montreal, Canada

Title: "A Product Architecture Derivation Method for Software Product Line Development"

Date: April 23th, 2015

Stays in Foreign Research Centers

 Leiden Institute for Advanced Computer Science (LIACS), Leiden University, Pre-Doctoral stay from April to July 2011, supported by the Master Students Mobility Program, Education Ministry, Spain. Under supervision of Dr. Michel R.V Chaudron.

Grants and Awards

- Best paper award: «When in Rome, Do as the Romans Do»: Cultural Barriers to Being Agile in Distributed Teams. XP 2020, Virtual Conference
- Best paper award: A Legacy Game for Project Management in Software Engineering Courses. European Conference of Software Engineering Education, Seeon, Germany, 2018
- 3rd best paper award: "A Feature-Driven Requirements Engineering Approach for Software Product Lines", 7th Brazilian Symposium on Software Components, Architectures and Reuse (SBCARS2013), Brasilia, Brazil
- Azure Research Award 2014 and 2015: Microsoft Research Award to the Value@Cloud Project.
- Predoctoral Research Fellow VALi+d program (with one extra year as Post-Doctoral Researcher), granted by the Conselleria de Educació, Generalitat Valenciana, 2011-2015 (Ref. ACIF/2011/235).
- Master Students Mobility Program, granted by the Education Ministry, Spain, 2010 (Ref. MAS2010-00381).
- 3rd best paper award: "A Feature-Driven Requirements Engineering Approach for Software Product Lines", 7th Brazilian Symposium on Software Components, Architectures and Reuse (SBCARS2013), Brasilia, Brazil.

Teaching Experience

Courses Taught

Assistant Professor / Universitetslektor, Department of Software Engineering (DIPT), Blekinge Institute of Technology, Karlskrona, Sweden (April 2016-)

- Teacher, Course responsible and Examiner on the courses:
 - Software Engineering, 6 ECTS (Spring 2018, 2019, 2020, 2021 & 2022):
 5 years integrated program (Civilingenjör) in Industrial Economy specialisation

5 years integrated program (Civilingenjör) in Industrial Economy specialisation in Software Engineering

5 years integrated program (Civilingenjör) in AI and Machine Learning 5 years integrated program (Civilingenjör) in Software Developer Software Engineering Development Methodologies, Software vs Systems Engineering, Agile Methodologies

- o Software Engineering, 7.5 ECTS (Autumn 2017):
 - 5 years integrated program (Civilingenjör) in Industrial Economy specialisation in Software Engineering
 - Software Engineering Development Methodologies, Software vs Systems Engineering, Agile Methodologies.
- Software Architectures and Quality, 7.5 ECTS (Autumn 2017 & 2019):
 MSc Programme in Software Engineering
 Software Architecture Design and Documentation, Software Architecture
 Evaluations.
- Software Architectures and Quality, 6 ECTS (Autumn 2016, 2017, 2019):
 5 years integrated program (Civilingenjör) in Video Games and Software Engineering
 - Software Architecture Design and Documentation, Software Architecture Evaluations.
- Software Intensive Product Development, 15ECTS (Autumn 2016):
 5 years integrated program (Civilingenjör) in Industrial Economy specialisation in Software Engineering
 Software Engineering Development Methodologies, Software vs Systems
 Engineering, Agile Methodologies.
- Teacher on the courses:
 - Seminar Series on Software Engineering, 7.5 ECTS (Autumn 2017, 2019, 2020):

MSc Programme in Software Engineering
Seminar on Software Architectures and Software Design Research

Software Architectures and Quality, 7.5 ECTS (Autumn 2016):
 MSc Programme in Software Engineering

Software Architecture Design and Documentation, Software Architecture Evaluations.

Teaching Assistant, Department of Information Systems and Computation, Universitat Politècnica de València, Spain (2011 – 2015).

- Courses taught in the Computer Science Degree:
 - Software Quality (2013-2014): Software Architecture, Software Architecture Evaluations, and Software Metrics.
 - Model Driven Software Development (2012-2013 and 2013-2014):
 Metamodeling, Model2Model and Model2Text Transformations.
 - Advanced Software Engineering (2011-2012 and 2012-2013): Model Driven Engineering, Metamodeling, and Model Transformations with QVT.
 - Requirements Analysis and Specification (2014-2015): Model-Driven Requirements Engineering.
- Lectures taught in the Software Engineering, Formal Methods and Information Systems Master:
 - o **Empirical Software Engineering course (2014-2015):** Data Analysis on Empirical Software Engineering Studies.

PhD, MSc and BSc Thesis Supervision

PhD Theses Supervision (1 + 2 ongoing):

• Title: "A Model-Driven Requirements Engineering Approach for Software Product Lines"

PhD Candidate: David Blanes Dominguez

PhD Program on Computer Science, Universitat Politècnica de València, Spain

Supervisors: Emilio Insfrán and Javier González Huerta

Role: co-supervisor

PhD Date: February 5th, 2016
PhD Candidate: Aivars Šablis
PhD Program on Technology

Area of research: Software Engineering, Blekinge Tekniska Högskola

Supervisors: Darja Šmite and Javier González Huerta

Role: co-supervisor

• PhD Candidate: Ehsan Zabardast

PhD Program on Technology

Area of research: Software Engineering, Blekinge Tekniska Högskola Supervisors: <u>Javier González Huerta</u>, Darja Šmite, and Tony Gorschek

Role: de-facto main supervisor since enrolment, formal main supervisor since 15th

January, 2021

Licentiate Degree Date: April 27th, 2021

• Phd Candidate: Anders Sundelin

Professional Licentiate School (PLEng 2.0)

Area of research: Software Engineering, Blekinge Tekniska Högskola & Ericsson

Supervisors: Krzysztoff Wnuk, Javier González Huerta, an Tony Gorschek

Role: co-supervisor

Licentiate Degree Date: October 7th, 2021

MSc Theses Supervision (5 + 1 ongoing):

• **Title:** "An Empirical Investigation on the Relationship between Refactoring and Software Bugs"

Student: Huynh Khanh Vi Tran

2 years MSc programme in Computer Science, European Masters Programme in Software Engineering, Free University of Bozen – Bolzano (Italy) and Blekinge Tekniska Högskola, Sweden

Supervirsors: Andrea Janes and Javier González Huerta

Role: co-supervisor Date: March 9th, 2017

• **Title:** "Performance comparison of the most popular relational and non-relational database management systems"

Student: Kamil Kolonko

2 years MSc programme in Software Engineering, Blekinge Tekniska Högskola,

Sweden

Supervirsor: <u>Javier González Huerta</u>

Role: Sole supervisor

Expected Defence Date: January 23th, 2018

• Title: "Industrial study of requirement tracing for facing requirement change"

Students: Hao Chen and Fangfei Lin

2 years MSc programme in Software Engineering Blekinge Tekniska Högskola,

Sweden

Supervirsor: Javier González Huerta

Role: Sole supervisor Defence Date: May 2019 • **Title:** "The analysis of the different characteristics of commits between developers with different experience level: An archival study"

Students: Shaopeng Ruan & Pengyang Qi

2 years MSc programme in Software Engineering Blekinge Tekniska Högskola, Sweden

Supervirsor: Javier González Huerta and Darja Šmite

Role: co-supervisor Defence Date: Oct 2019

• Title: "WebAssembly for Video Analysis - A Case study at Axis Communications"

Students: Sainath Kaluva and Abdullah Hossain

2 years MSc programme in Software Engineering Blekinge Tekniska Högskola,

Sweden

Supervirsor: <u>Javier González Huerta</u>

Role: sole supervisor Defence Date: Oct 2019

• **Title:** "How the quality of requirements can affect development teams and the perception on quality of requirements over time."

Student: Emil Lind

2 years MSc programme in Software Engineering Blekinge Tekniska Högskola,

Sweden Role: co-supervisor, Planned Defence Date: September 2021

Supervirsor: Javier González Huerta and Emil Alégroth

Role: co-supervisor

Planned Defence date: September 2021

BSc Theses Supervised (2):

 Title: "Performance comparison of XHR polling, Long polling, Server sent events and Web sockets"

Students: Rasmus Appelqvist and Oliver Örnmyr

3 years BSc programme in Web Programming, Blekinge Tekniska Högskola, Sweden

Role: Sole supervisor Date: June 2nd, 2017

Title: "Clean Code: Essential Practices and Team Collaboration"

Student: Kevin Ljung,

3 years BSc program in Software Engineering, Blekinge Tekniska Högskola, Sweden,

Role: Sole supervisor. Date: May 26th, 2021

Program Development and Revision

- **Appointed Program Manager of the Civilingenjör i Mjukvaruutveckling** (5 years degree on Software Engineering), Blekinge Tekniska Högskola (June 2017)
- Appointed responsible of the workgroup for the development of the new Civilingenjör i Mjukvaruutveckling (5 years degree on Software Engineering), Blekinge Tekniska Högskola (June 2017 April 2018)
- Responsible of the Bachelor on Software Engineering Working Group,

 Department of Software Engineering (DIPT), Blekinge Tekniska Högskola (since April 2017)
- Civilingenior i Industriell Ekonomi Working Group (5 years degree on Software Engineering), Blekinge Tekniska Högskola (January 2018)

Course Development

Development of new courses:

• PA1450 Software Engineering, 6 ECTS

5 years integrated program (Civilingenjör) in Industrial Economy specialisation in Software Engineering

course co-developed together with Kennet Henningsson

Starting date: Spring 2018

PA1455 Software Engineering, 7.5 ECTS

5 years integrated program (Civilingenjör) in Industrial Economy specialisation in Software Engineering

course co-developed together with Kennet Henningsson

Starting date: Fall 2016

• PA2538 Software Intensive Product Development 15ECTS

5 years integrated program (Civilingenjör) in Industrial Economy specialisation in Software Engineering

course co-developed together with Kennet Henningsson

Starting date: Fall 2017

Redesign of existing courses (including new syllabus):

PA1453 Software Architectures and Quality, 7.5 ECTS

MSc Programme in Software Engineering

Starting date: Fall 2017

PA1454 Software Architectures and Quality, 6 ECTS

5 years integrated program (Civilingenjör) in Video Games and Software

Engineering

Starting date: Fall 2017

Management Experience

University Service

Participation in Academic Programs and Committees

- Appointed Program Manager of the Civilingenjör i Mjukvaruutveckling (5 years degree on Software Engineering), Blekinge Tekniska Högskola (April 2018 – December 2022)
- Civilingenior i Industriell Ekonomi Working Group (5 years degree on Software Engineering), Blekinge Tekniska Högskola (January 2018)
- Elected Representative of the Software Engineering Department in the University Recruiting Committee (Substitute) Blekinge Tekniska Högskola (March 2018 February 2019).
- Elected Representative of the Software Engineering Department in the University Recruiting Committee (Regular Representative) Blekinge Tekniska Högskola (March 2019 December 2019).
- Appointed Responsible for the development of the new Civilingenjör i Mjukvaruutveckling (5 years degree on Software Engineering), Blekinge Tekniska Högskola (June 2017 April 2018)

- Appointed Responsible of the Bachelor on Software Engineering Working Group, Department of Software Engineering (DIPT), Blekinge Tekniska Högskola (since April 2017)
- Students Representative, MSc program in Software Engineering, Formal Methods and Information Systems Committee, Department of Information Systems and Computation. Universitat Politècnica de Valencia, Spain. Period: 2010-2011

Conference and Workshop Organization

- **Co-Host** Software Technology Exchange Workshop (Stew2022), by Swedsoft, November 15th, 2022, Stockholm, Sweden
- Local Facilities Chair of the ACM/IEEE 17th International Conference on Model Driven Engineering Languages and Systems (MODELS 2014), Sept. 29th Oct. 3rd, 2014 Valencia, Spain.
- **Local Facilities Chair** of the 8th System Analysis and Modelling Conference (SAM 2014), Sept. 29th Oct. 3rd, 2014 Valencia, Spain.
- **Local Facilities Chair** AADL User Day & Standard Committee Meeting (AADL2013), February 4th -7th, 2013. Valencia, Spain.
- **Organization Committee** of the 6th International MCETECH Conference (MCETECH2015), May 12th -15th, Montreal, Canada.
- **Organization Committee** of the 15th Spanish Conference on Software Engineering and Databases (JISBD 2010), Valencia, Spain, Sept 2010.