## **Authors' Biographies**

**Dr. Arilo Claudio Dias-Neto** is an associate professor at Institute of Computing at the Federal University of Amazonas. He holds a Doctor and Master degrees in Systems Engineering and Computer Science from COPPE/UFRJ. He leads the Experimentation and Testing on Software Engineering Group (ExperTS) at the Federal University of Amazonas. Prof. Dias-Neto participates in research and development projects with the industry. His research interests are software testing, process improvement, experimental software engineering, and mobile applications Engineering. Additional information can be found at http://www.icomp.ufam.edu.br/arilo.

**Dr. Martín Solari** is associate professor and coordinator of the Center for Research and Innovation in Software Engineering at Universidad ORT Uruguay. He holds a PhD in Software and Systems from Polytechnic University of Madrid and Systems Engineer degree from Universidad ORT Uruguay. He has received scholarships form Fundación Carolina of Spain, National Research Agency (ANII) of Uruguay and from the Erasmus Mundus program of the European Union. He has worked as a software developer and consultant in the area of software processes and quality. His research interests are software testing, process improvement and experimental software engineering.

**Dr. Santiago Matalonga** is researcher at Universidad ORT Uruguay. He has a Phd in software and systems from the Universidad Politécnica de Madrid, and is currently pursuing post-doctoral studies at COPPE/ Federal University of Rio de Janeiro. Since 2010 he is a ranked researcher in the national research system (SNI Level 1), and since 2012 he is also listed as a researcher in the program for development of basic science (PEDECIBA grade III). He has strong ties to the Uruguayan software development industry. His research interests include experimental software engineering, software testing for the internet of things and return on investment of process improvements initiatives.

**Dr. Gabriela Robiolo** obtained a Master's degree in Software Engineering (2004) and a Ph.D. in Informatics (2009) at Universidad Nacional de La Plata in Argentina. Full time Professor at the Informatics Department of the School of Engineering of Universidad Austral (Argentina). Her interest area is software engineering focus on software metrics. Nowadays she is working on effort estimation methods in the context of Agile and Lean Methods, participating in "Entrepreneurial Finance and Web-Based Social Networks: An interdisciplinary research project" and conducting an "Agent Oriented Metrics" project. Also, she is doing several contributions in different subjects of software engineering.

**Dr. Guilherme Horta Travassos** is an associate professor at COPPE/UFRJ and a CNPq (Brazilian Research Council) Researcher. He holds a DSc in Systems Engineering and Computer Science from COPPE/UFRJ, with a post-doc in experimental Software Engineering at UMCP/USA. He leads the Experimental Software Engineering Group at COPPE/UFRJ and is a member of ISERN, SBC and ACM. Apart from that, he takes part in the editorial board of Elsevier - IST, World Scientific - IJSEKE and Springer-JSERD. Further information at http://www.cos.ufrj.br/~ght.