

## Preface

This volume contains the papers presented at SSN2017: III Spring School on Networks held on Pucon, Chile.

This third version of this Spring School on Networks (SSN) presented a set of keynotes and lectures given by top researchers and practitioners, an academic conference, and a poster session. The talks were made in Spanish and Portuguese, articles were wrote in same languages but they also included an abstract in English. The School was held in conjunction with ChileCON 2017, at Grand Hotel Pucon, Chile, in October 19-20, 2017 and it covered various subjects related to Internet of Things, such as design of robust and resilient networks, network monitoring, network protocols, sensor networks, and machine learning algorithms applied to the analysis of distributed systems.

Travel and attendance grants were courtesy of ACM SIGCOMM, NIC Labs, and IEEE Section Chile.

Conference management was courtesy of EasyChair.

October 19-20, 2017  
Pucon, Chile

Javier Bustos-Jiménez  
Sandra Céspedes

## Program Committee

Guefry Agredo	Universidad del Cauca
Isabel Amigo	Facultad de Ingeniería Udelar / Telecom Bretagne, France
Cesar Azurdia	University of Chile
Marcelo Bagnulo	Universidad Carlos III de Madrid
Javier Bustos-Jiménez	NIC Chile Research Labs, Universidad de Chile
Cristina Cano	Universitat Oberta de Catalunya
Eduardo Cuervo	Microsoft
Alvaro Cárdenas	University of Texas at Dallas
Sandra Céspedes	Universidad de Chile
Ignacio De Castro	Queen Mary University of London
Leo Ferres	UDD
Nelson Fonseca	Universidade Estadual de Campinas (UNICAMP)
Alejandro Hevia	Department of Computer Science, University of Chile
Nicolas Hidalgo	UDP
Felipe Lalanne	Inria Chile
Carlos Lozano	Universidad de Los Andes
Jeanna Matthews	Clarkson University
Andrés Navarro	Universidad ICESI
Jorge Ortiz	IBM
Alvaro Pachón	Universidad ICESI
Marcia Paiva	Labtel - UFES
Denis Parra	Pontificia Universidad Católica de Chile
Patricio Reyes	ITMATI-Repsol Joint Unit Centre
Diego Rivera	Montimage, France
Erika Rosas	Universidad de Santiago de Chile
Marcelo Segatto	UFES, Brasil
Justine Sherry	Carnegie Mellon University
Alonso Silva	Nokia Bell Labs France
Narseo Vallina	University of California, Berkeley
Aline Viana	INRIA