## **Editorial Note**

This edition of the EJS contains the extended versions of a set of articles that were selected among those presented at 46 JAIIO, Argentine Conference on Information Technology.

The Argentine Society of Information Technology and Operations Research, SADIO, organizes annually, the Argentine Conference on Information Technology, JAIIO, a meeting that has an international character and that has been held since 1961. This year JAIIO was held together with the 43rd edition of the Latin American Informatics Conference (CLEI), as in 1981, 1988, 1993 and 2008, joining efforts of the two most traditional scientific meetings in the region.

JAIIO and CLEI were carried out in the week of September 4 to 8, 2017 at the National Technological University in Córdoba (UTN-FRC). On this occasion, JAIIO / CLEI called an attendance of close to 1100 people, achieving a high academic and professional level.

The general coordination was in charge of HéctorMonteverde (SADIO), Roberto Muñoz (UTN-FRC), Rodrigo Santos (UNS) and Rosita Wachenchauzer (SADIO).

We express our special thanks to the chairs of the symposiums ASSE (Argentine Symposium on Software Engineering), ASAI (Argentine Symposium on Artificial Intelligence) and SIO (Argentine Symposium on Operational Research):

Nazareno Aguirre (UNRC – CONICET, Argentina), Diego Delle Donne (UNGS, Argentina), Andrés Díaz Pace (UNICEN – ISISTAN CONICET, Argentina), Silvio Gonnet (UTN FRSF – INGAR CONICET, Argentina), Ana Maguitman (ICIC CONICET-UNS, Argentina), Paula Zabala (UBA – ICC CONICET, Argentina),

who collaborated with the selection and evaluation of the articles published in this edition of the EJS.

Claudia Pons and Alejandro Fernández (Editors)