

## EDITORIAL

The articles selected for this edition discuss several themes in Systems and Computing. We thank the authors and readers for the dissemination and growth of the Revista de Sistemas e Computação (RSC) as an important means of disseminating academic and scientific works. This allows researchers and students in the field of Computer Science, Information Systems, Computer Engineering and related fields to find works with diversified topics to support their research and work.

In this issue we will have the following articles:

- **InnoTrace: Tracing Requirements in Innovation and Software Processes** - This article addresses the relationship between elements of innovation processes and elements of software development processes through traceability. For this, it proposes an approach called InnoTrace that enables tracking of innovation requirements in relation to system requirements and vice versa.;

- **Desenvolvimento de um Sistema Web para gestão de compras de insumos de manutenção em contratos de prestação de serviços** – This work presents a web system to automate and unify input acquisition processes through maintenance contracts. The development process is presented, with a description of the methods, tools and technologies used and their validation, through the analysis of user acceptance;

- **Análise do Paradigma BitTorrent para Streaming de Vídeo sob Demanda na Internet ante Acesso Sequencial Particionado Sincronizado** – This article analyzes the efficiency of the BitTorrent paradigm and proposes a new data selection policy by users, called Smart Policy, focusing on this type of access pattern. For this, simulations are performed in different VoD streaming scenarios, evaluating a variety of performance metrics;

- **Sistemas Operacionais para Software Embarcado: Um Mapeamento Sistemático da Literatura** – This article presents a systematic literature mapping (MSL) that aims to identify the impact of using a real-time operating system (RTOS) in embedded software. MSL sought to identify the main methods, difficulties and solutions in the development of embedded systems.

The Revista de Sistemas e Computação consolidates itself as a solid reference for academic works. Currently, the RSC has in its scientific committee professors from several national institutions, from all geographic regions of Brazil, as well as from renowned international institutions. We receive articles for evaluation from higher education institutions from all geographic regions of the country. We hope that these articles can contribute to your research and that they serve as an incentive for submitting your work to the RSC.

Prof. Dr. Paulo Caetano da Silva  
Chief editor