Departamento de Informática - UTFSM



Ciclo de Coloquios 2019



El Departamento de Informática de la Universidad Técnica Federico Santa María tiene el agrado de invitar a la comunidad Universitaria a su ciclo de coloquios. Esta presentación se realizará en el auditorio Claudio Matamoros, en el Campus Casa Central el día **martes 02 de mayo a las 11:45** y por videoconferencia al Laboratorio de Programación Avanzada, Departamento de Informática, Campus San Joaquín, UTFSM.

Título

From Ad-hoc to Rapid Reviews: a systematic evolution

Expositor

Guilherme H. Travassos, Professor, COPPE, Universidade Federal de Rio de Janeiro

Mini Bio



Guilherme Horta Travassos received the DSc degree in systems engineering and computer science from COPPE/UFRJ, with a post-doc in experimental software engineering at UMCP/USA. He is currently a full professor at COPPE/UFRJ and a CNPq (Brazilian Research Council) researcher. He is the Head of the Systems Engineering and Computer Science Program and leads the Experimental Software Engineering Group at COPPE/UFRJ. Member of the ISERN, SBC, and ACM. Apart from that, he takes part in the editorial board of Elsevier–Information and Software Technology

(associate editor), World Scientific-International Journal of Software Engineering and Knowledge Engineering, SBC-Journal of Software Engineering, Research and Development, and e Informatica. Further information at http://www.cos.ufrj.br/~ght.

Resumen

Literature reviews use to be the seed of most of the investigations and research activities. They are usually simple to execute and mostly are performed ad-hoc. However, ad-hoc literature reviews present low scientific power due to a possible lack of replicability, coverage and non-influenced discussions. Therefore, researchers have invested along the years to provide support to more systematic literature reviews, including different strategies such as mapping studies, (quasi) Systematic Literature Reviews and currently, Rapid Reviews. This talk intends to discuss these different review strategies and their features into the context of Evidence-Based Software Engineering.

Lugar y Fecha

02 de mayo de 2019, 11:45 hrs

Auditorio Claudio Matamoros, Campus Casa Central, UTFSM. La charla se transmitirá en videoconferencia al Laboratorio de Programación Avanzada, Departamento de Informática, Campus San Joaquín, UTFSM.