Aula 29

Metodologia Científica para Computação

Material Complementar - Revisão Sistemática





- SEAA Euromicro Conference on Software Engineering and Advanced Applications
 - Villamizar, H.; Kalinowski, M.; Viana, M.; and Fernández,
 D. M. A Systematic Mapping Study on Security in Agile
 Requirements Engineering. SEAA 2018
 - Laigner, R.; Kalinowski, M.; Lifschitz, S.; Salvador, R.; and de Oliveira. A Systematic Mapping of Software Engineering Approaches to Develop Big Data Systems.
 SEAA 2018

- ESEM International Symposium on Empirical Software Engineering and Measurement (ESEM)
 - Deepika Badampudi, Claes Wohlin and Tony Gorschek. A preliminary systematic mapping study into API documentation knowledge. ESEM 2019
 - Florian Hofer. Architecture, technologies and challenges for cyber-physical systems in Industry 4.0: a systematic mapping study. ESEM 2018

- SEKE International Conference on Software Engineering and Knowledge Engineering
 - Third Place: Edson Oliveira, Tayana Conte, Marco Cristo and Natasha Valentim, Influence Factors in Software
 Productivity - A Tertiary Literature Review. SEKE 2018
 - Luqi Guan, John Castro, Xavier Ferre and Silvia Acuna.
 Copy and Paste Behavior: A Systematic Mapping Study.
 SEKE 2020

- ICEIS International Conference on Mining Software Repositories
 - <u>Best paper</u>: Rui S. Carige Junior and Glauco F. Carneiro.
 <u>Impact of Developers Sentiments on Practices and</u>
 <u>Artifacts in Open Source Software Projects: A Systematic</u>
 <u>Literature Review.</u> ICEIS, 2020
 - Tito, L.; Estebanez, A.; Magdaleno, A. M.; de Oliveira, D.;
 and Kalinowski, M. A Systematic Mapping of Software
 Requirements Negotiation Techniques. ICEIS 2017

Conferência e Journal de Estudos Empíricos em ES

- ESEM
 - Empirical Software Engineering and Measurement
 - https://eseiw2020.di.uniba.it/esem_conf/technical-papers/
- Empirical Software Engineering Journal
 - https://www.springer.com/journal/10664

Obrigado! Dúvidas?





ismayle.santos@uece.br



@IsmayleSantos