Hochschulbibliographie

Name:
Informatik 4 - Lehrstuhl für Software & Systems Engineering (Prof. Pretschner)

Occurences:
- Hochschulbibliographie > 2018 > Fakultäten > Informatik
Entries:

[1/21]: Saahil Ognawala, Alexander Pretschner, Thomas Hutzelmann, Eirini Psallida, Ricardo Nales Amato, Presentation: Reviewing KLEE’s Sonar-Search Strategy in Context of Greybox Fuzzing, 2018

[2/21]: Petrovska, Ana; Grigolet, Florian, Towards Context Modeling for Dynamic Collaborative Embedded Systems in Open Context, 2018

[3/21]: Alexander Ludewig, Marian Daun, Ana Petrovska, Wolfgang Böhm, Alexander Fay, Requirements for modeling dynamic function networks for collaborative embedded systems, 2018

[4/21]: Florian Hauer, Bernd Holzmüller, Szenario-Optimierung für die Absicherung von automatisierten und autonomen Fahrsystemen, 2018


[6/21]: Ahmadvand, Mohsen; Hayrapetyan, Anahit; Banescu, Sebastian; Pretschner, Alexander, Practical Integrity Protection with Oblivious Hashing, Proceedings of the 34th Annual Computer Security Applications Conference on - ACSAC '18, ACM Press, 2018

[7/21]: Ahmadvand, Mohsen; Pretschner, Alexander; Ball, Keith; Eyring, Daniel, Integrity Protection Against Insiders in Microservice-Based Infrastructures: From Threats to a Security Framework, Software Technologies: Applications and Foundations, Springer International Publishing, 2018

[8/21]: Ahmadvand, Mohsen; Pretschner, Alexander; Kelbert, Florian, A Taxonomy of Software Integrity Protection Techniques, Advances in Computers, Elsevier, 2018


[10/21]: Golagha, Mojdeh; Raisuddin, Abu Mohammed; Mittag, Leenart; Hellhake, Dominik; Pretschner, Alexander, Aletheia, Proceedings of the 40th International Conference on Software Engineering Companion Proceedings - ICSE '18, ACM Press, 2018


[12/21]: Ognawala, Saahil; Hutzelmann, Thomas; Psallida, Eirini; Pretschner, Alexander, Improving function coverage with munch, Proceedings of the 33rd Annual ACM Symposium on Applied Computing - SAC '18, ACM Press, 2018

[13/21]: Osman, Mohd Hafeez; Ho-Quang, Truong; Chaudron, Michel, An Automated Approach for Classifying Reverse-Engineered and Forward-Engineered UML Class Diagrams, 2018 44th Euromicro Conference on Software Engineering and Advanced Applications (SEAA), IEEE, 2018

[14/21]: Osman, Mohd Hafeez; Zaharin, Mohd Firdaus, Ambiguous software requirement specification detection, Proceedings of the 5th International Workshop on Requirements Engineering and Testing - RET '18, ACM Press, 2018


[19/21]: Schnappinger, Markus; Osman, Mohd Hafeez; Pretschner, Alexander; Pizka, Markus; Fietzke, Arnaud, Software quality assessment in practice, Proceedings of the 12th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement - ESEM '18, ACM Press, 2018

[20/21]: Shafaei, Sina; Kugele, Stefan; Osman, Mohd Hafeez; Knoll, Alois, Uncertainty in Machine Learning: A Safety Perspective on Autonomous Driving, Developments in Language Theory, Springer International
[21/21]: Zibaei, Ehsan; Banescu, Sebastian; Pretschner, Alexander, Diagnosis of Safety Incidents for Cyber-Physical Systems: A UAV Example, 2018 3rd International Conference on System Reliability and Safety (ICSRS), IEEE, 2018