

Seminar on Topics in Electronic Design Automation - Poster Session



WS 2021/22 - Friday, 28. January 2022 (10:25 - 10:55 A.M.)

Presenter	Topic	Session Link
Rebecca	Recent Advances in Reservoir Computing with a Focus on Electronic Reservoirs	https://tum-conf.zoom.us/j/66117065299?pwd=UFFXWHVIRURZL3dJUWFSejdRa3Z1UT09
Abhishek Sengupta	Fast and Accurate PPA Modeling using Transfer Learning	https://tum-conf.zoom.us/j/64076796070?pwd=dHZtenQ4NHBHNGJ2NW14NHBvT1ZKQT09
Soundarya Subramanian	System-on-Chip Performance Prediction Using Machine Learning Techniques	https://tum-conf.zoom.us/j/62378034369?pwd=SVRPT3BkSll5NnVrbVg5M3o0a29Rdz09
Priyadharshini Ponraj	Comparison of Countermeasures Against Single Glitch Fault Attacks: Compiler-based Techniques vs. Algorithm-based Techniques	https://tum-conf.zoom.us/j/64306937185?pwd=NXRiVGMya2wwdmF0dWJkT3YrblpHUT09