



EPFL IC LABOS Research Large-scale Data Analytics Hurricane

OPERATING SYSTEMS LABORATORY LABOS

Rock You like a Hurricane: Taming Skew in Large Scale Analytics

NEWS

"Wren: Nonblocking Reads in a Partitioned Transactional Causally Consistent Data Store" by Kristina Spirovska (EPFL), Diego Didona (EPFL), and Willy Zwaenepoel (EPFL) was accepted at DSN-2018.

Saying goodbye to ICTSwitzerland.

"Rock You like a Hurricane: Taming Skew in Large Scale Analytics" by Laurent Bindschaedler (EPFL), Jasmina Malicevic (EPFL), Nicolas Schiper (Logitech), Ashvin Goel (University of Toronto), and Willy Zwaenepoel (EPFL) was accepted at Eurosys 2018.

"Scrub: Online TroubleShooting for Large Mission-Critical Applications" by Arjun Satish (Turn Inc.), Thomas Shiou (Turn Inc.), Chuck Zhang (Turn Inc.), Khaled Elmeleegy (Oracle Cloud) and Willy Zwaenepoel (EPFL) was accepted at Eurosys 2018.

"Low-Overhead Dynamic Instruction Mix Generation Using Hybrid Basic Block Profiling" by Andrzej Nowak (CERN openlab and EPFL), Ahmad Yasin (Intel), Pawel Szostek (Criteo) and Willy Zwaenepoel (EPFL) Was accepted at ISPASS 2018.

Diego Didona received an EcoCloud Postdoctoral Award for his work titled "Causal Consistency is slower and less scalable than you think".

Laurent Bindschaedler and Oana Balmau received an IC Student Teaching Assistant award.

Willy Zwaenepoel joined ICTSwitzerland Parliamentary Trip to Silicon Valley. [Picture of the delegation at Stanford]

