



Google Scholar

FORD: Fast One-sided RDMA-based Distributed Transactions for Disaggregated Persistent Memory	87	2022
M Zhang, Y Hua, P Zuo, L Liu USENIX Conference on File and Storage Technologies (FAST), 51-67		
Hydra: Resilient and Highly Available Remote Memory	71 *	2022
Y Lee, H Al Maruf, M Chowdhury, A Cidon, KG Shin USENIX FAST		
InfiniFS: An Efficient Metadata Service for Large-Scale Distributed Filesystems	63	2022
W Lv, Y Lu, Y Zhang, P Duan, J Shu		
Separating Data via Block Invalidation Time Inference for Write Amplification Reduction in Log-Structured Storage	55	2022
Q Wang, J Li, PPC Lee, T Ouyang, C Shi, L Huang Proc. of USENIX FAST		
Operational characteristics of {SSDs} in enterprise storage systems: A {Large-Scale} field study	40	2022
S Maneas, K Mahdaviani, T Emami, B Schroeder 20th USENIX Conference on File and Storage Technologies (FAST 22), 165-180		

Until 2025-12-31