A Simple Object that Spans the Whole Consensus Hierar

Parallel Processing Letters 28, 1850006

DOI: 10.1142/s0129626418500068

Citation Report

#	Article	IF	CITATIONS
1	The Notion of Universality in Crash-Prone Asynchronous Message-Passing Systems: A Tutorial. , 2019, , .		1
2	Distributed Computability. ACM SIGACT News, 2021, 52, 92-110.	0.1	O
3	Separating Lock-Freedom from Wait-Freedom. , 2018, , .		0
4	Separating Lock-Freedom from Wait-Freedom at Every Level of the Consensus Hierarchy. Journal of Parallel and Distributed Computing, 2022, 163, 181-181.	4.1	O