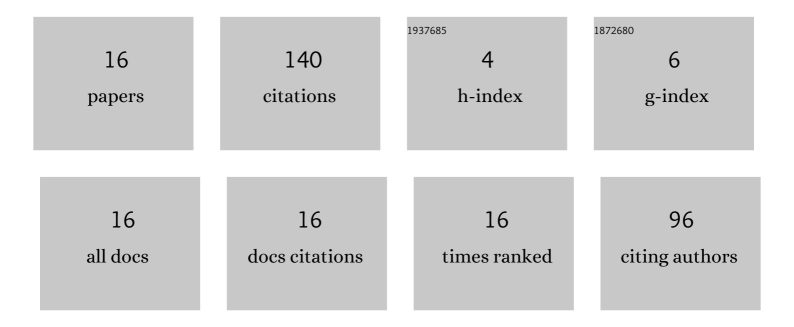
## Sajeeb Saha

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8278604/publications.pdf Version: 2024-02-01



SAIFER SAHA

#	Article	IF	CITATIONS
1	Starfish routing for sensor networks with mobile sink. Journal of Network and Computer Applications, 2018, 123, 11-22.	9.1	40
2	Application specific tunneling protocol selection for Virtual Private Networks. , 2017, , .		22
3	Tradeoff between execution speedup and reliability for compute-intensive code offloading in mobile device cloud. Multimedia Systems, 2019, 25, 577-589.	4.7	14
4	Lifetime Maximization of Sensor Networks Through Optimal Data Collection Scheduling of Mobile Sink. IEEE Access, 2020, 8, 163878-163893.	4.2	12
5	Effective task migration to reduce execution time in mobile cloud computing. , 2017, , .		9
6	Quality-of-Experience-Aware Incentive Mechanism for Workers in Mobile Device Cloud. IEEE Access, 2021, 9, 95162-95179.	4.2	8
7	Starfish Routing for Wireless Sensor Networks with a mobile sink. , 2016, , .		7
8	An Efficient Mobile-Sink Trajectory to Maximize Network Lifetime in Wireless Sensor Network. , 2018, , .		7
9	A new congestion control algorithm for Datagram Congestion Control Protocol (DCCP) based real-time multimedia applications. , 2012, , .		5
10	Compute intensive code offloading in mobile device cloud. , 2016, , .		5
11	Transition from IPv4 to IPv6 in Bangladesh: The competent and enhanced way to follow. , 2017, , .		5
12	On the Optimal Size of Ring-canal in Starfish Routing. , 2019, , .		3
13	Performance Analysis of Deep Neural Network Models for Weather Forecasting in Bangladesh. Lecture Notes in Networks and Systems, 2022, , 81-92.	0.7	2
14	Evaluating Performances ofÂVPN Tunneling Protocols Based onÂApplication Service Requirements. Lecture Notes in Networks and Systems, 2022, , 433-444.	0.7	1
15	Minimizing Execution Cost of User Application Codes in Mobile Device Cloud. , 2019, , .		0
16	Starfish Routing Backbone on the Optimal Elliptical Ring-Canal in Sensor Networks. , 2021, , .		0