



debasish das

Tezpur University

Network Security

	All	Since 2019
Citations	181	70
h-index	6	5
i10-index	5	2

TITLE	CITED BY	YEAR
An approach to detection of SQL injection attack based on dynamic query matching D Das, U Sharma, DK Bhattacharyya International Journal of Computer Applications 1 (25), 28-34	58	2010
Detection of HTTP flooding attacks in multiple scenarios D Das, U Sharma, DK Bhattacharyya Proceedings of the 2011 international conference on communication, computing ...	48	2011
Defeating SQL injection attack in authentication security: an experimental study D Das, U Sharma, DK Bhattacharyya International Journal of Information Security 18, 1-22	32	2019
A web intrusion detection mechanism based on feature based data clustering D Das, U Sharma, DK Bhattacharyya 2009 IEEE International Advance Computing Conference, 1124-1129	16	2009
Detection of cross-site scripting attack under multiple scenarios D Das, U Sharma, DK Bhattacharyya The Computer Journal 58 (4), 808-822	14	2015
Rule based detection of SQL injection attack D Das, U Sharma, DK Bhattacharyya International Journal of Computer Applications 43 (19), 15-24	6	2012
An intrusion detection mechanism based on feature based data clustering D Das, U Sharma, DK Bhattacharyya 2008 4th International Conference on Emerging Technologies, 172-175	5	2008
Defeating Cyber Attacks Due to Script Injection. D Das, DK Bhattacharyya Int. J. Netw. Secur. 20 (2), 225-234	2	2018