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**NS2**

# **NETWORK SIMULATION**

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TITLES**

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## IEEE 2016 - NETWORK SIMULATION: NS2

DOMAIN	SINO	TOPIC	CODE
MANET	1	Fuzzy-Based Trust Model for Detection of Selfish Nodes in MANETs	NS1601
	2	Detect DoS attack using MrDR method in merging two MANETs	NS1602
	3	Improving Reliability of Cluster Nodes in MANETs: A Fuzzy-Based Approach	NS1603
	4	Mitigating Denial of Service Attacks in OLSR Protocol Using Fictitious Nodes	NS1604
	5	Efficient wireless multimedia multicast in multi-rate multi-channel mesh networks	NS1605
	6	Secret common randomness from routing metadata in ad-hoc networks	NS1606
VANET	7	ART: An Attack-Resistant Trust Management Scheme for Securing Vehicular Ad Hoc Networks	NS1607
	8	A New Group Diffie-Hellman Key Generation Proposal for Secure VANET Communications	NS1608
	9	Performance Modeling and Analysis of the IEEE 802.11p EDCA Mechanism for VANET	NS1609
	10	SCRp: Stable CDS-Based Routing Protocol for Urban Vehicular Ad Hoc Networks	NS1610
	11	A stochastic geometry approach to the modeling of dsrc for vehicular safety communication	NS1611
NETWORK SECURITY	12	Efficient Implementation of NIST-Compliant Elliptic Curve Cryptography for 8-bit AVR-Based Sensor Nodes	NS1612
	13	Attacks against AODV Routing Protocol in Mobile Ad-Hoc Networks	NS1613
	14	Resisting Blackhole Attacks on MANETs	NS1614
	15	Hybrid ip/sdn networking: open implementation And experiment management tools	NS1615
	16	Efficient cache placement strategy in two-tier wireless content delivery network	NS1616
	17	Evaluating node reliability in cooperative mimo networks	NS1617
	18	Mitigating Denial of Service Attacks in OLSR Protocol Using Fictitious Nodes	NS1618
WSN	19	A Fuzzy Logic based Clustering Algorithm for WSN to extend the Network Lifetime	NS1619
	20	RAEED:A Formally Verified Solution to Resolve Sinkhole Attack in Wireless Sensor Network	NS1620
	21	Selective Data Transmission In SNR Based Clustered-Underwater Wireless Sensor Network	NS1621
	22	Toward Autonomous Mobile Sensor Networks Technology	NS1621