

		NETWORKING	
359.	ITDNW01	Wormhole: The Hidden Virus Propagation	2017
		Power of a Search Engine in Social	
		Networks	
360.	ITDNW02	Congestion Control for Background Data	2017
		Transfers With Minimal Delay Impact	
361.		Transient Community Detection and Its	2015
	ITDNW03	Application to Data Forwarding in Delay	2017
262	ITD MILIO A	Tolerant Networks	2017
362.	ITDNW04	A Statistical Exploration of Protocol Adoption	2017
363.	ITDNW05	No Packet Left Behind: Avoiding Starvation	2017
264	ITDNING	in Dynamic Topologies	2017
364	ITDNW06	Green Virtualization for Multiple	2017
365.	ITDNW07	Collaborative Cellular Operators	2017
303.	11DN WU7	DORE: An Experimental Framework to Enable Outband D2D Relay in Cellular	2017
		Networks	
366.	ITDNW08	Congestion Control for Web Real-Time	2017
300.	IIDIVWOO	Communication	2017
367.	ITDNW10	STARS Computing Corps: Enhancing	2016
		Engagement of Underrepresented Students and	
		Building Community in Computing	
368.	ITDNW11	Secure Transmission Against Pilot Spoofing	2016
		Attack: A Two-Way Training-Based Scheme	
369.	ITDNW12	A Feasible IP Traceback Framework through	2016
		Dynamic Deterministic Packet Marking	
370.	ITDNW13	Simultaneously Generating Secret and Private	2016
		Keys in a Cooperative Pairwise Independent	
		Network	
371.	ITDNW14	Trust-distortion Resistant Trust Management	2016
		Frameworks on Mobile Ad hoc Networks: A	
		Survey	

WE CAN ALSO IMPLEMENT YOUR OWN CONCEPT/IDEA



372.	ITDNW15	Sociality-aided new adaptive infection	2016
		recovery schemes for multicast DTNs	
373.	ITDNW16	Sustainability of Service Provisioning Systems	2016
		under Stealth DoS Attacks	
		JAVA	
	IEEE '	TRANSACTION ON NETWORKING	
207.	ITJNW01	Capability-Based Security Enforcement	2017
		In Named Data Networking	
208.	ITJNW02	Distributed Observer-Based Cyber-Security	2017
		Control of Complex Dynamical Networks	
209.	ITJNW03	Performance and Security Analyses of Onion-	
		Based Anonymous Routing for Delay Tolerant	2017
		Networks	
210.	ITJNW04	An Efficient Online Algorithm for Dynamic	2017
		SDN Controller Assignment in Data Center	
		Networks	
211.	ITJNW05	Privacy-Aware Caching in Information-Centric	2017
		Networking	
212.	ITJNW06	On the Maximum Rate of Networked	2017
		Computation in a Capacitated Network	
213.	ITJNW07	Cooperative Global Robust Output	2017
		Regulation for Nonlinear Output Feedback	
	N	Multi-Agent Systems under Directed	
		Switching Networks	
214.	ITJNW08	DDos Attacks with Randomized Traffic	2017
		Innovation: Botnet Identification Challenges	
		and Strategies	
215.	ITJNW09	Optimal control of linear systems with limited	2017
		control actions: threshold-based event-	
		triggered control	
216.	ITJNW10	Adaptively Secure Broadcast Encryption With	2016
		Constant Cipher texts	

WE CAN ALSO IMPLEMENT YOUR OWN CONCEPT/IDEA



217.	ITJNW11	Contributory Broadcast Encryption with Efficient Encryption and Short Cipher texts	2016
218.	ITJNW12	Attribute-based Access Control for ICN Naming Scheme	2016
219.	ITJNW13	A Survey of Man In The Middle Attacks	2016
220.	ITJNW14	Resolving Multi-party Privacy Conflicts in Social Media	2016
221.	ITJNW15	Private and Verifiable Inter domain Routing Decisions	2016
222.	ITJNW16	LIVE:LightweightIntegrityVerificationandCon tentAccessControlforNamedData Networking	2015
223.	ITJNW17	ASN: A Dynamic Barrier-Based Approach to 2015 114 Confirmation of Deadlocks from Warnings for Large-Scale Multithreaded Programs	2015
224.	ITJNW18	Software Puzzle: A Counter measure to Resource-Inflated Denial-of-Service Attacks	2015
225.	ITJNW19	ContributoryBroadcastEncryptionwithEfficient EncryptionandShortCipher-texts	2015
226.	ITJNW20	Reputation Aggregation in Peer-to-Peer Network Using Differential Gossip Algorithm	2015
227.	ITJNW21	Vote Trust: Leveraging Friend Invitation Graph to Defend against Social Network Sybil's	2015
228.	ITJNW22	Authenticated Key Exchange Protocols for Parallel Network File Systems	2015
229.	ITJNW23	Secure Data Retrieval for Decentralized Disruption Tolerant Military Networks	2015
230.	ITJNW24	A Model Approach to the Estimation of Peer- to-Peer Traffic Matrices	2015
231.	ITJNW25	Network Aware Scheduling for Virtual Machine Workloads with Interference Models	2015

WE CAN ALSO IMPLEMENT YOUR OWN CONCEPT/IDEA