## **2014 IEEE International** Conference on Communication, **Networks and Satellite**

(COMNETSAT 2014)

Jakarta, Indonesia **4-5 November 2014** 



**IEEE Catalog Number: CFP1431S-POD** 

978-1-4799-5192-5

**ISBN:** 



## **PAPERS INDEX**

		Page
No	Title	number
	Efficient Matrix Volume Control to Maximize Correlated MIMO Channel	
1	Capacity	1
	Adaptive Antenna Grouping For Capacity Maximization In Correlated	
2	MIMO Channels	7
	Aperture Coupled Microstrip Patch Antenna Array for High Gain at	
3	Millimeter Waves	13
4	High Gain 4-Element Antenna Array for Millimeter-wave Applications	17
	RCPC Codes Performance Analysis Using Non-Punctured Equivalent	
5	Convolutional Codes	21
6	Microstrip Antenna Array for Femtocell LTE	25
	Operational Algorithm for Wireless Communication Systems Using	
7	Cognitive Radio	29
	Design and Implementation of Sub-GHz Wireless Light Switch with	
8	Integrated Wi-Fi	34
	M-AODV+: An Extension of AODV+ Routing Protocol for Supporting V2V	
9	Communication in VANETs	39
10	Seamless Presentation: A Screen Sharing System for WiFi Network	45
11	Usability Challenges in Mobile Web: A Systematic Literature Review	50
	Performance Analysis of Analog Network Coding ALOHA Systems using	
12	Tagged User Approach	56
13	Adaptive Joint Call Admission Control Scheme in LTE-UMTS Networks	63
	Reliability of Dynamic Source Routing in Heterogeneous Scalable Mobile	
14	Ad Hoc Networks	71
	Control Update Frequency of Queue Changes Velocity for Congestion	
15	Management in High-speed Networks	80
16	Feasible Area Determination tool for Earth Observation Satellite	88