

Claude Shannon Centenary Workshop 2016 Hong Kong





Date: May 19, 2016 (Thursday)

Time : 1:30-6:10pm

Venue: Room 1009, Mong Man Wai Engineering Building (ERB), CUHK

Program		
13:30-13:35	Opening Address	Raymond Yeung, CUHK
Invited Talks		
13:35-14:00	To Prove or to Disprove: Information Inequalities and	Chee Wei Tan, CityU
	Sparse Optimization	
14:00-14:25	Coding for Data Center Storage	Patrick Lee, CUHK
14:25-14:50	Info-Clustering: A Mathematical Theory for Data	Chung Chan, CUHK
	Clustering	
14:50-15:15	Deniable Communication	Mayank Bakshi, CUHK
15:15-15:40	Crowdsourced Video Streaming	Jianwei Huang, CUHK
15:40-16:05	Break	
16:05-16:30	Lattice Network Codes over Barnes-Wall Lattices	Kenneth Shum, CUHK
16:30-16:55	On Multiple Unicast Conjecture	Guangyue Han, HKU
16:55-17:20	Sending Perishable Information Can be Tricky:	Minghua Chen, CUHK
	Delay-Constrained Network Information Flow	
17:20-17:45	An Error Modeling Approach to Decoding for	Wai Ho Mow, HKUST
	Decode-and-Forward Relay Channels	
17:45-18:10	Divergence Inequalities and More	Chandra Nair, CUHK

Organized by IEEE Information Theory Society Hong Kong Chapter and Institute of Network Coding, CUHK