

## Poster Session 3 (Thursday 2–5pm)

Abram Magner	Why Is There a Limited Number of Protein Folds?
Amandianeze Nwana	Predictive Video Caching
Beracah Yankama	Model Recovery -- is it most likely model likely to be correct?
Binbin Dai	MMSE Beamforming Design for Multicell Downlink with Limited Cooperation
Cesar Brito	Polarization for Linear Operator Channels
Chien-Lun Chen	Bi-layer Codes for Wireless Relay Channel with ISI
David Kao	Interference Mitigation with Local Views
Deepanshu Vasal Dimitrios Papailiopoulos	On proving structural properties of optimal policies in control of queuing systems Locally Repairable Codes
Gauri Joshi	On Playback Delay in Streaming Communication
Hae Young Noh	Sequential damage detection algorithm for unknown post-damage distribution
Hajar Mahdavi-Doost	Energy Harvesting at the Receiver; Challenges and Limits
Hongbo Si	Expansion Modulation over Exponential and Gaussian Noise Channel
Jihai Cao	Capacity and Non-Uniform Signaling for Discrete-Time Poisson Channels
Joong Bum Rhim	Group decision making by imperfect agents with estimation of prior probabilities Soft-Decision Maximum-Likelihood Trellis-Based Decoding of Linear Block Codes for Short Blocklength Codes
Kasra Vakili	Alternate MIMO relaying with interference alignment
Lin Song	Broadcasting Correlated Vector Gaussians
Mohammad Naghshvar	Extrinsic Jensen-Shannon Divergence with Application in Active Hypothesis Testing
Mojtaba	MIMO-Deletion Channel: Definition and Information Capacity
Narayanan Krishnan	Bandwidth Sharing for Relaying in Cellular Systems Symmetric Capacity of the Binary Model of Linear Deterministic Interference Networks and 1-local View Normalized Sum-Capacity
Navid Naderializadeh	All-Casting via Routing-and-Duplication in Polymatroidal Networks
Rad Niazadeh	Image and Video Reconstruction Method Using Nonlocal-Means Filtering
Roozbeh Dehghannasiri	Gaussian Cognitive Interference Channels with State
Ruchen Duan	An Alternative Proof of an Extremal Inequality
Sangwoo Park	Robust and Efficient Distributed Compression for Cloud Radio Access Networks How Much Energy Is Required to Send One Bit Reliably over the Poisson channel with feedback
Seok-Hwan Park	Jointly cooperative decode-and-forward relaying for secondary spectrum access
Shahab Asoodeh	Sum Capacity of 3-user Deterministic Interference Channels with Connectivity Constraints
Songze Li	Multiterminal Source Coding under Logarithmic Loss Chernoff Bounds for Analysis of Rate-Compatible Sphere-Packing with Numerous Transmissions
Suvarup Saha	Lossy joint source-channel coding in the finite blocklength regime
Tom Courtade	Linear Programming Decoding Using Alternating Direction Method of Multipliers Asymptotic Analysis of Opportunistic Relaying Based on the Maximum-Generalized- Mean Selection Criterion
Tsung-Yi Chen	Finite Blocklength Coding for Multiple Access Channels The Han-Kobayashi Region for a Class of Gaussian Interference Channels with Mixed Interference
Victoria Kostina	
Xishuo Liu	
Xu Chen	
Yen-Wei Huang	
Yu Zhao	