Author Index

A

Abdi, Afshin

A General Framework for the Design of Compressive Sensing using Density Evolution

Aboutorab, Neda

On Converse Results for Secure Index Coding

Aeron, Shuchin

Towards Universal Adversarial Examples and Defenses

Akoum, Salam

Sample-Efficient Learning of Cellular Antenna Parameter Settings

Altman, Eitan

Simultaneous Information and Energy Transmission with Finite Constellations

Alvarado, Alex

On Cloud Radio Access Networks With Cascade Oblivious Relaying

Anavy, Leon

Sequence Reconstruction Under Stutter Noise in Enzymatic DNA Synthesis

Andreev, Kirill

Unsourced Random Access Based on List Recoverable Codes Correcting t Errors

Andrews, Jeffrey

Sample-Efficient Learning of Cellular Antenna Parameter Settings

Apostolopoulos, John

Guaranteed Rate of Streaming Erasure Codes over Multi-Link Multi-hop Network, High Rate Streaming Codes Over the Three-Node Relay Network

Asnani, Himanshu

Rényi Divergence Based Bounds on Generalization Error

Asvadi, Reza

Finite-Input Intersymbol Interference Wiretap Channels

Atalik, Arda

Differential Entropy of the Conditional Expectation under Gaussian Noise

Atia, George

Sparse Recovery Guarantees of Periodic Signals with Nested Periodic Dictionaries

В

Bae, Minwoo

Semi-Source Independent Quantum Walk Random Number Generation

Bai, Bo

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly,

On the Repair Bandwidth and Repair Access of Two Storage Systems: Large-Scale and Uniform Rack-Aware Storage Systems

Bar-Lev, Daniella

The Intersection of Insertion and Deletion Balls

Barletta, Luca

Amplitude Constrained Poisson Noise Channel: Properties of the Capacity-Achieving Input Distribution,

Scalar Gaussian Wiretap Channel: Bounds on the Support Size of the Secrecy-Capacity-Achieving Distribution

Berta, Mario

Moderate Deviation Analysis for Quantum State Transfer

Bhatnagar, Shobhit

Streaming Codes for Handling a Combination of Burst and Random Erasures

Bilkis, Matias

Reinforcement-learning calibration of coherent-state receivers on variable-loss optical channels

Bioglio, Valerio

Polar Codes for Automorphism Ensemble Decoding

Bloch, Matthieu

Covert Sequential Hypothesis Testing,

Key Assistance, Key Agreement, and Layered Secrecy for Bosonic Broadcast Channels

Bocharova, Irina

A Random Coding Bound on the ML Decoding Error Probability for NB LDPC Coded QAM Signals

Boche, Holger

Computability of the Zero-Error Capacity of Noisy Channels,
Outage Common Randomness Capacity Characterization of Multiple-Antenna Slow Fading Channels

Bodas, Tejas

Approximate Gradient Coding for Heterogeneous Nodes, Covert queueing problem with a Markovian statistic

Bou Rouphael, Rony

Strategic Successive Refinement Coding for Bayesian Persuasion with Two Decoders

Budkuley, Amitalok

On the Commitment Capacity of Reverse Elastic Channels

C

Calsamiglia, John

Reinforcement-learning calibration of coherent-state receivers on variable-loss optical channels

Cardone, Martina

A General Derivative Identity for the Conditional Expectation with Focus on the Exponential Family

Cervia, Giulia

(ε, n) Fixed-Length Strong Coordination Capacity, Optimal Maximal Leakage-Distortion Tradeoff

Chakraborti, Biswadip

Streaming Codes for Handling a Combination of Burst and Random Erasures

Chakraborty, Sayantan

One-shot inner bounds for sending private classical information over a quantum MAC

Chang, Meng-Che

Covert Sequential Hypothesis Testing

Charalambous, Charalambos

Qualitative Analysis of Feedback Capacity of AGN Channels Driven by Unstable Versus Stable Autoregressive Moving Average Noise,

Sequential Characterizations of Cover and Pombra Gaussian Feedback Capacity: Generalizations to MIMO Channels via Sufficient Statistic

Chen, Jun

Finite-Input Intersymbol Interference Wiretap Channels

Cheng, Hao-Chung

On the Existence of Augustin Mean

Cheng, Wei

Linear Programming Bounds on the Kissing Number of q-ary Codes, On Conditional α -Information and its Application to Side-Channel Analysis

Chien, Eli

Landing Probabilities of Random Walks for Seed-Set Expansion in Hypergraphs

Choi, Chak Fung

Multiple-Output Channel Simulation and Lossy Compression of Probability Distributions

Chorti, Arsenia

Finite Blocklength Secrecy Analysis of Polar and Reed-Muller Codes in BEC Semi-Deterministic Wiretap Channels

Chou, Remi

Design of Short Blocklength Wiretap Channel Codes: Deep Learning and Cryptography Working Hand in Hand

Cocco, Giuseppe

Concentration of Random-Coding Error Exponents

Codreanu, Marian

Moment Generating Function of the AoI in Multi-Source Systems with Computation-Intensive Status Updates

Coşkun, Mustafa

 $\label{lem:complexity-Adaptive Maximum-Likelihood Decoding of Modified .. \column{4}{c}{\bf Yboldsymbol \{G\}_N..-Coset}\\ Codes$

Dai, Linglong

Attention-Based Hybrid Precoding for mmWave MIMO Systems

Dani, Vidyalaxmi

Covert Communication over Asynchronous Channels with Timing Advantage

Das, Anindya Bijoy

A Unified Treatment of Partial Stragglers and Sparse Matrices in Coded Matrix Computation

Deppe, Christian

Computability of the Zero-Error Capacity of Noisy Channels,

Identification under Effective Secrecy,

Outage Common Randomness Capacity Characterization of Multiple-Antenna Slow Fading Channels

Dogan, Mert Bora

Lower Bounds on the Expected Excess Risk Using Mutual Information

Dolecek, Lara

Communication-Efficient LDPC Code Design for Data Availability Oracle in Side Blockchains

Domanovitz, Elad

Guaranteed Rate of Streaming Erasure Codes over Multi-Link Multi-hop Network, High Rate Streaming Codes Over the Three-Node Relay Network

Dumer, Ilya

Combined polar-LDPC design for channels with high noise

Dupraz, Elsa

Power-Efficient Deep Neural Networks with Noisy Memristor Implementation

Dutta, Monolina

Decentralized Multi-access Coded Caching with Uncoded Prefetching

Dytso, Alex

A General Derivative Identity for the Conditional Expectation with Focus on the Exponential Family,

Amplitude Constrained Poisson Noise Channel: Properties of the Capacity-Achieving Input Distribution

Scalar Gaussian Wiretap Channel: Bounds on the Support Size of the Secrecy-Capacity-Achieving Distribution

Effros, Michelle

Nested Sparse Feedback Codes for Point-to-Point, Multiple Access, and Random Access Channels

El Gamal, Abbas

Achievable rates for the relay channel with orthogonal receiver components

Ensan, Mehrangiz

On Cloud Radio Access Networks With Cascade Oblivious Relaying

Ezzine, Rami

Outage Common Randomness Capacity Characterization of Multiple-Antenna Slow Fading Channels

F

Facenda, Gustavo

Guaranteed Rate of Streaming Erasure Codes over Multi-Link Multi-hop Network, High Rate Streaming Codes Over the Three-Node Relay Network

Farnoud, Farzad

Correcting deletion errors in DNA data storage with enzymatic synthesis

Fekri, Faramarz

A General Framework for the Design of Compressive Sensing using Density Evolution

Ferrara, Roberto

Identification under Effective Secrecy, Key Assistance, Key Agreement, and Layered Secrecy for Bosonic Broadcast Channels

Font-Segura, Josep

Concentration of Random-Coding Error Exponents

Fritschek, Rick

A Reverse Jensen Inequality Result with Application to Mutual Information Estimation

Frolov, Alexey

Unsourced Random Access Based on List Recoverable Codes Correcting t Errors

Fujisawa, Masaya

 $Two-dimensional\ Lee-Error-Correcting\ Codes\ on\ Hexagonal\ Signal\ Constellations$

Gastpar, Michael

Differential Entropy of the Conditional Expectation under Gaussian Noise, Lower Bounds on the Expected Excess Risk Using Mutual Information

Gelles, Ran

Multiparty Interactive Communication with Broadcast Links

Gershon, Yotam

The Intersection of Insertion and Deletion Balls

Gharavi, Navid

Combined polar-LDPC design for channels with high noise

Ghosh, Subhroshekhar

Robust 1-bit Compressive Sensing with Partial Gaussian Circulant Matrices and Generative Priors

Ghourchian, Hamid

Secure Source Coding with Side-information at Decoder and Shared key at Encoder and Decoder

Gohari, Amin

Achievable rates for the relay channel with orthogonal receiver components

Gorce, Jean-Marie

Cooperative Encoding and Decoding of Mixed Delay Traffic under Random-User Activity

Graell i Amat, Alexandre

On the Universality of Spatially Coupled LDPC Codes Over Intersymbol Interference Channels

Groß, Benedikt

A Reverse Jensen Inequality Result with Application to Mutual Information Estimation

Gruica, Anina

The Typical Non-Linear Code over Large Alphabets

Guan, Yong Liang

Analysis of Innovative Rank of Batched Network Codes for Wireless Relay Networks

Guillén i Fàbregas, Albert

Concentration of Random-Coding Error Exponents

Guilley, Sylvain

Linear Programming Bounds on the Kissing Number of q-ary Codes, On Conditional α -Information and its Application to Side-Channel Analysis

Gulcu, Talha Cihad

A Multi-Armed Bandit Problem with the Optimal Arm Depending on a Hidden Markov Model

Gustavsson, Ulf

On Cloud Radio Access Networks with Cascade Oblivious Relaying

Н

Hamad, Mustapha

Optimal Exponents in Cascaded Hypothesis Testing under Expected Rate Constraints

Han, Yunghsiang

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly,

On the Repair Bandwidth and Repair Access of Two Storage Systems: Large-Scale and Uniform Rack-Aware Storage Systems

Harrison, Willie

New Dual Relationships for Error-Correcting Wiretap Codes

Heidarzadeh, Anoosheh

Single-Server Individually-Private Information Retrieval: A Combinatorial Approach, Squeezed Random Khatri-Rao Product Codes

Hero III, Alfred

Second-Order Asymptotically Optimal Outlying Sequence Detection with Reject Option

Hou, Hanxu

On the Repair Bandwidth and Repair Access of Two Storage Systems: Large-Scale and Uniform Rack-Aware Storage Systems,

STAR+ Codes: Triple-Fault-Tolerant Codes with Asymptotically Optimal Updates and Efficient Encoding/Decoding

Huang, Shao-Lun

Exact Recovery in the Balanced Stochastic Block Model with Side Information, On Distributed Hypothesis Testing with Constant-Bit Communication Constraints, On the Optimal Error Rate of Stochastic Block Model with Symmetric Side Information

Huang, Yu-Chih

Optimal finite-length linear codes and the corresponding channel dispersion for broadcast packet erasure channels with feedback

I

Ibrahim, Abdalla

Identification under Effective Secrecy

Inan, Yunus

Optimal Policies for Age and Distortion in a Discrete-Time Model

Inovan, Reka

Optimal Policies for Age and Distortion in a Discrete-Time Model

J

Jafar, Syed

Price of Precision in Coded Distributed Matrix Multiplication: A Dimensional Analysis

Jalihal, Devendra

Covert Communication over Asynchronous Channels with Timing Advantage

Jhamtani, Mayank

On the Performance Analysis of Streaming Codes over the Gilbert-Elliott Channel

Ji, Ruowan

Squeezed Random Khatri-Rao Product Codes

Jia, Zhuqing

Price of Precision in Coded Distributed Matrix Multiplication: A Dimensional Analysis

Jiang, Hao

Attention-Based Hybrid Precoding for mmWave MIMO Systems

Johnson, Sarah

Information Leakage in Index Coding

Johri, Amogh

Approximate Gradient Coding for Heterogeneous Nodes

Joki, Naruki

A Study on the Joint Source-Channel Coding for Computing Functions: An Approach from a Dichotomy of Functions

Joshi, Pranav

On the Commitment Capacity of Reverse Elastic Channels

Joudeh, Hamdi

On Cloud Radio Access Networks With Cascade Oblivious Relaying

K

Kamatsuka, Akira

Privacy-Utility Trade-off with the Stratonovich's Value of Information

Karakchieva, Liudmila

A recursive SISO decoding algorithm

Katyal, Digvijay

Improved Multi-access Coded Caching Schemes From Cross Resolvable Designs, Maddah-Ali-Niesen Scheme for Multi-access Coded Caching

Kawachi, Akinori

Recent Progress in Private Simultaneous Messages Protocols

Khalfet, Nizar

The Capacity of SWIPT Systems over Rayleigh-Fading Channels with HPA

Khina, Anatoly

Energy-limited Joint Source-Channel Coding via Analog Pulse Position Modulation

Khisti, Ashish

Guaranteed Rate of Streaming Erasure Codes over Multi-Link Multi-hop Network, High Rate Streaming Codes Over the Three-Node Relay Network

Kliewer, Joerg

Information Leakage in Index Coding

Koch, Alexander

The Landscape of Security from Physical Assumptions

Koga, Hiroki

Coding Theorems on Digital Fingerprinting Coding under Informed and Uninformed Setups

Koike-Akino, Toshiaki

Towards Universal Adversarial Examples and Defenses

Kose, Alper

Differential Entropy of the Conditional Expectation under Gaussian Noise

Kostina, Victoria

Nested Sparse Feedback Codes for Point-to-Point, Multiple Access, and Random Access Channels

Kourtellaris, Christos

Qualitative Analysis of Feedback Capacity of AGN Channels Driven by Unstable Versus Stable Autoregressive Moving Average Noise,

Sequential Characterizations of Cover and Pombra Gaussian Feedback Capacity: Generalizations to MIMO Channels via Sufficient Statistic

Kovačević, Mladen

Asymptotics of Constant-Weight Constrained Sequences with Applications

Kramer, Gerhard

Feedback Gains for Gaussian Massive Multiple-Access Channels

Krawec, Walter

Semi-Source Independent Quantum Walk Random Number Generation

Krikidis, Ioannis

The Capacity of SWIPT Systems over Rayleigh-Fading Channels with HPA

Kudryashov, Boris

A Random Coding Bound on the ML Decoding Error Probability for NB LDPC Coded QAM Signals

Kumar, P Vijay

Locally Recoverable Streaming Codes for Packet-Erasure Recovery, On the Performance Analysis of Streaming Codes over the Gilbert-Elliott Channel, Streaming Codes for Handling a Combination of Burst and Random Erasures

Kurkoski, Brian

Irregularly Clipped Sparse Regression Codes, Reliability-Based Decoding of Complex Low-Density Lattice Codes

Kurri, Gowtham

Realizing GANs via a Tunable Loss Function

Kuzuoka, Shigeaki

A Study on the Joint Source-Channel Coding for Computing Functions: An Approach from a Dichotomy of Functions

L

Lai, Russell W. F.

Polynomial-Time Construction of Two-Channel Prefix-Free Codes with Given Codeword Lengths

Lai, Yi-Chun

Optimal finite-length linear codes and the corresponding channel dispersion for broadcast packet erasure channels with feedback

Land, Ingmar

Polar Codes for Automorphism Ensemble Decoding

Le Treust, Mael

Strategic Successive Refinement Coding for Bayesian Persuasion with Two Decoders

Leduc-Primeau, François

Power-Efficient Deep Neural Networks with Noisy Memristor Implementation

Lee, Patrick Pak-Ching

STAR+ Codes: Triple-Fault-Tolerant Codes with Asymptotically Optimal Updates and Efficient Encoding/Decoding

Leinonen, Markus

Moment Generating Function of the AoI in Multi-Source Systems with Computation-Intensive Status Updates

Lentmaier, Michael

On the Universality of Spatially Coupled LDPC Codes Over Intersymbol Interference Channels

Lev, Omri

Energy-limited Joint Source-Channel Coding via Analog Pulse Position Modulation

Li, Cheuk Ting

Multiple-Output Channel Simulation and Lossy Compression of Probability Distributions,
The Undecidability of Conditional Affine Information Inequalities and Conditional Independence
Implication with a Binary Constraint

Li. Pan

Landing Probabilities of Random Walks for Seed-Set Expansion in Hypergraphs

Li, Wencong

Irregularly Clipped Sparse Regression Codes

Li, Xueru

Attention-Based Hybrid Precoding for mmWave MIMO Systems

Li, Yonglong

Optimal Adaptive Strategies for Sequential Quantum Hypothesis Testing

Li, Zhengrui

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly,

On the Repair Bandwidth and Repair Access of Two Storage Systems: Large-Scale and Uniform Rack-Aware Storage Systems

Lin, Shih-Chun

Optimal finite-length linear codes and the corresponding channel dispersion for broadcast packet erasure channels with feedback

Lin, Sian-Jheng

Generalized Universal Coding of Integers, Local Correctabilities and Dual Codes of Symmetric Reed-Muller Codes

Ling, Cong

Reinforcement Learning-Aided Markov Chain Monte Carlo For Lattice Gaussian Sampling

Liu, Lei

Irregularly Clipped Sparse Regression Codes

Liu. Yi

Linear Programming Bounds on the Kissing Number of q-ary Codes, On Conditional α -Information and its Application to Side-Channel Analysis

Liu, Yucheng

Information Leakage in Index Coding,
On Converse Results for Secure Index Coding

Liu, Zhaoqiang

Robust 1-bit Compressive Sensing with Partial Gaussian Circulant Matrices and Generative Priors

Louka, Stelios

Qualitative Analysis of Feedback Capacity of AGN Channels Driven by Unstable Versus Stable Autoregressive Moving Average Noise,

Sequential Characterizations of Cover and Pombra Gaussian Feedback Capacity: Generalizations to MIMO Channels via Sufficient Statistic

Lu, Yu

Attention-Based Hybrid Precoding for mmWave MIMO Systems

Luzzi, Laura

Finite Blocklength Secrecy Analysis of Polar and Reed-Muller Codes in BEC Semi-Deterministic Wiretap Channels

Lyu, Shanxiang

Reinforcement Learning-Aided Markov Chain Monte Carlo For Lattice Gaussian Sampling

M

Mamindlapally, Manideep

On the Commitment Capacity of Reverse Elastic Channels

Marcovich, Sagi

 ${\it Multi-strand\ Reconstruction\ from\ Substrings}$

Mashauri, Mgeni Makambi

On the Universality of Spatially Coupled LDPC Codes Over Intersymbol Interference Channels

Matsushima, Toshiyasu

An Efficient Bayes Coding Algorithm for the Non-Stationary Source in Which Context Tree Model Varies from Interval to Interval,

Hyperparameter Learning of Stochastic Image Generative Models with Bayesian Hierarchical Modeling and Its Effect on Lossless Image Coding,

Privacy-Utility Trade-off with the Stratonovich's Value of Information

Milenkovic, Olgica

Landing Probabilities of Random Walks for Seed-Set Expansion in Hypergraphs

Mitra, Debarnab

Communication-Efficient LDPC Code Design for Data Availability Oracle in Side Blockchains

Modak, Eeshan

Rényi Divergence Based Bounds on Generalization Error

Molkaraie, Mehdi

Duality for Continuous Graphical Models

Moltafet, Mohammad

Moment Generating Function of the AoI in Multi-Source Systems with Computation-Intensive Status Updates

Morita, Hiroyoshi

Two-dimensional Lee-Error-Correcting Codes on Hexagonal Signal Constellations

Moser, Stefan

Rate-Distortion Problems of the Poisson Process: a Group-Theoretic Approach

Moulin, Pierre

Towards Universal Adversarial Examples and Defenses

Mukherjee, Manuj

Multiparty Interactive Communication with Broadcast Links

Muralee Krishnan, Nikhil Krishnan

High Rate Streaming Codes Over the Three-Node Relay Network

Muralidhar, Pooja Nayak

Improved Multi-access Coded Caching Schemes From Cross Resolvable Designs, Maddah-Ali-Niesen Scheme for Multi-access Coded Caching

Mylonakis, Michail

Adaptive Interference Coordination over Channels with Unknown State at the Encoder and the Decoder

Nair, Chandra

Achievable rates for the relay channel with orthogonal receiver components

Nakahara, Yuta

Hyperparameter Learning of Stochastic Image Generative Models with Bayesian Hierarchical Modeling and Its Effect on Lossless Image Coding

Nakiboglu, Baris

On the Existence of Augustin Mean

Namboodiri, K. K. Krishnan

Multi-Access Coded Caching with Secure Delivery

Narayanan, Krishna

Squeezed Random Khatri-Rao Product Codes

Nema, Aditya

One-shot inner bounds for sending private classical information over a quantum MAC

Ng, Ka Hei

Analysis of Innovative Rank of Batched Network Codes for Wireless Relay Networks, Polynomial-Time Construction of Two-Channel Prefix-Free Codes with Given Codeword Lengths

Ngo, Khac-Hoang

Two-User MIMO Broadcast Channel with Transmit Correlation Diversity: Achievable Rate Regions

Nikbakht, Homa

Cooperative Encoding and Decoding of Mixed Delay Traffic under Random-User Activity

Nosratinia, Aria

Two-User MIMO Broadcast Channel with Transmit Correlation Diversity: Achievable Rate Regions

Nouri, Aria

Finite-Input Intersymbol Interference Wiretap Channels

Novlan, Thomas

 $Sample-Efficient\ Learning\ of\ Cellular\ Antenna\ Parameter\ Settings$

Oechtering, Tobias

(ε, n) Fixed-Length Strong Coordination Capacity,

Optimal Maximal Leakage-Distortion Tradeoff,

Polar Codes for Biometric Identification and Authentication,

Secure Source Coding with Side-information at Decoder and Shared key at Encoder and Decoder

Önen, Melek

A Statistical Threshold for Adversarial Classification in Laplace Mechanisms

Ong, Lawrence

Information Leakage in Index Coding,
On Converse Results for Secure Index Coding

Oohama, Yasutada

Strong Converse for Distributed Source Coding with Encryption Using Correlated Keys

Ouyang, Yingkai

The equivalence between correctability of deletions and insertions of separable states in quantum codes

Ovsyannikov, Evgenii P.

A Random Coding Bound on the ML Decoding Error Probability for NB LDPC Coded QAM Signals

P

Painsky, Amichai

Refined Convergence Rates of the Good-Turing Estimator

Pang, Shuqin

Generalized Nearest Neighbor Decoding for MIMO Channels with Imperfect Channel State Information

Parsons, Kieran

Towards Universal Adversarial Examples and Defenses

Pereg, Uzi

Key Assistance, Key Agreement, and Layered Secrecy for Bosonic Broadcast Channels

Perlaza, Samir

Simultaneous Information and Energy Transmission with Finite Constellations

Pfister, Jean-Pascal

Rate-Distortion Problems of the Poisson Process: a Group-Theoretic Approach

Pillet, Charles

Polar Codes for Automorphism Ensemble Decoding

Pitaval, Renaud-Alexandre

Chirp Reconstruction Algorithm for Generalized Second-Order Reed-Muller Frames

Poostindouz, Alireza

Secret Key Capacity of Wiretapped Polytree-PIN

Prabhakaran, Vinod

Rényi Divergence Based Bounds on Generalization Error

Pradhan, Asit

Squeezed Random Khatri-Rao Product Codes

Q

Qin, Yi

Chirp Reconstruction Algorithm for Generalized Second-Order Reed-Muller Frames

R

Rajan, B. Sundar

Decentralized Multi-access Coded Caching with Uncoded Prefetching, Improved Multi-access Coded Caching Schemes From Cross Resolvable Designs, Maddah-Ali-Niesen Scheme for Multi-access Coded Caching, Multi-Access Coded Caching with Secure Delivery

Rakin, Adnan

Towards Universal Adversarial Examples and Defenses

Ramaiyan, Venkatesh

Covert Communication over Asynchronous Channels with Timing Advantage

Ramakrishnan, Navneeth

Moderate Deviation Analysis for Quantum State Transfer

Ramamoorthy, Aditya

A Unified Treatment of Partial Stragglers and Sparse Matrices in Coded Matrix Computation

Ramkumar, Vinayak

Locally Recoverable Streaming Codes for Packet-Erasure Recovery, On the Performance Analysis of Streaming Codes over the Gilbert-Elliott Channel

Rana, Vidhi

Design of Short Blocklength Wiretap Channel Codes: Deep Learning and Cryptography Working Hand in Hand

Ravagnani, Alberto

The Typical Non-Linear Code over Large Alphabets

Rioul, Olivier

Linear Programming Bounds on the Kissing Number of q-ary Codes, On Conditional α -Information and its Application to Side-Channel Analysis

Rodríguez-Gálvez, Borja

A Variational Approach to Privacy and Fairness

Rosati, Matteo

Reinforcement-learning calibration of coherent-state receivers on variable-loss optical channels

Rybin, Pavel

Unsourced Random Access Based on List Recoverable Codes Correcting t Errors

S

Sabary, Omer

Sequence Reconstruction Under Stutter Noise in Enzymatic DNA Synthesis, The Intersection of Insertion and Deletion Balls

Sadeghi, Parastoo

Information Leakage in Index Coding, On Converse Results for Secure Index Coding

Saeidian, Sara

Optimal Maximal Leakage-Distortion Tradeoff

Safavi-Naini, Reihaneh

Hybrid Encryption in Correlated Randomness Model, Secret Key Capacity of Wiretapped Polytree-PIN

Saidi, Pouria

Sparse Recovery Guarantees of Periodic Signals with Nested Periodic Dictionaries

Saito, Shota

An Efficient Bayes Coding Algorithm for the Non-Stationary Source in Which Context Tree Model Varies from Interval to Interval

Sakata, Shojiro

Two-dimensional Lee-Error-Correcting Codes on Hexagonal Signal Constellations

Salehkalaibar, Sadaf

Distributed Sequential Hypothesis Testing With Zero-Rate Compression

Sankar, Lalitha

Realizing GANs via a Tunable Loss Function

Santoso, Bagus

Strong Converse for Distributed Source Coding with Encryption Using Correlated Keys

Sarkiss, Mireille

Optimal Exponents In Cascaded Hypothesis Testing under Expected Rate Constraints

Scarlett, Jonathan

Robust 1-bit Compressive Sensing with Partial Gaussian Circulant Matrices and Generative Priors

Schaefer, Rafael

A Reverse Jensen Inequality Result with Application to Mutual Information Estimation

Sen, Pranab

One-shot inner bounds for sending private classical information over a quantum MAC

Shafir, Roy

Sequence Reconstruction Under Stutter Noise in Enzymatic DNA Synthesis

Shakiba-Herfeh, Mahdi

Finite Blocklength Secrecy Analysis of Polar and Reed-Muller Codes in BEC Semi-Deterministic Wiretap Channels

Shamai, Shlomo (Shitz)

Amplitude Constrained Poisson Noise Channel: Properties of the Capacity-Achieving Input Distribution,

Cooperative Encoding and Decoding of Mixed Delay Traffic under Random-User Activity

Sharifian, Setareh

Hybrid Encryption in Correlated Randomness Model

Sharififar, Arman

On Converse Results for Secure Index Coding

Shen, Hui-An

Rate-Distortion Problems of the Poisson Process: a Group-Theoretic Approach

Shibayama, Taro

The equivalence between correctability of deletions and insertions of separable states in quantum codes

Shimada, Koshi

An Efficient Bayes Coding Algorithm for the Non-Stationary Source in Which Context Tree Model Varies from Interval to Interval

Shing, Yu Ting

Polynomial-Time Construction of Two-Channel Prefix-Free Codes with Given Codeword Lengths

Shoushtari, Morteza

New Dual Relationships for Error-Correcting Wiretap Codes

Sima, Jin

Exact Recovery in the Balanced Stochastic Block Model with Side Information, On the Optimal Error Rate of Stochastic Block Model with Symmetric Side Information

Skachek, Vitaly

A Random Coding Bound on the ML Decoding Error Probability for NB LDPC Coded QAM Signals

Skoglund, Mikael

(ε, n) Fixed-Length Strong Coordination Capacity,

A Variational Approach to Privacy and Fairness,

Adaptive Interference Coordination over Channels with Unknown State at the Encoder and the Decoder,

Generalized Talagrand Inequality for Sinkhorn Distance using Entropy Power Inequality,

Optimal Maximal Leakage-Distortion Tradeoff,

Polar Codes for Biometric Identification and Authentication,

Secure Source Coding with Side-information at Decoder and Shared key at Encoder and Decoder

Solé, Patrick

Linear Programming Bounds on the Kissing Number of q-ary Codes

Song, Haochuan

Soft-Output Joint Channel Estimation and Data Detection using Deep Unfolding

Sprintson, Alex

Single-Server Individually-Private Information Retrieval: A Combinatorial Approach

Stavrou, Photios

Adaptive Interference Coordination over Channels with Unknown State at the Encoder and the Decoder,

Generalized Talagrand Inequality for Sinkhorn Distance using Entropy Power Inequality, Secure Source Coding with Side-information at Decoder and Shared key at Encoder and Decoder

Studer, Christoph

Soft-Output Joint Channel Estimation and Data Detection using Deep Unfolding

Sypherd, Tyler

Realizing GANs via a Tunable Loss Function

Т

Takeuchi. Daisuke

The Achievable Rate Region of Wyner-Ahlswede-Korner Coding Problem for Mixed Sources

Tan, Vincent

Distributed Sequential Hypothesis Testing With Zero-Rate Compression, Optimal Adaptive Strategies for Sequential Quantum Hypothesis Testing

Tan, Wai-Tian

Guaranteed Rate of Streaming Erasure Codes over Multi-Link Multi-hop Network, High Rate Streaming Codes Over the Three-Node Relay Network

Tang, Yuanyuan

Correcting deletion errors in DNA data storage with enzymatic synthesis

Tauz, Lev

Communication-Efficient LDPC Code Design for Data Availability Oracle in Side Blockchains

Tekgul, Ezgi

Sample-Efficient Learning of Cellular Antenna Parameter Settings

Telatar, Emre

Optimal Policies for Age and Distortion in a Discrete-Time Model

Thobaben, Ragnar

A Variational Approach to Privacy and Fairness

Thomas, Anoop

Decentralized Multi-access Coded Caching with Uncoded Prefetching

Tomamichel, Marco

Moderate Deviation Analysis for Quantum State Transfer, Optimal Adaptive Strategies for Sequential Quantum Hypothesis Testing

Trifonov, Peter

A recursive SISO decoding algorithm

Trinadh, Pruthvi

Decentralized Multi-access Coded Caching with Uncoded Prefetching

Truong, Lan

Concentration of Random-Coding Error Exponents

U

Ünsal, Ayşe

A Statistical Threshold for Adversarial Classification in Laplace Mechanisms

V

Vajha, Myna

Locally Recoverable Streaming Codes for Packet-Erasure Recovery, On the Performance Analysis of Streaming Codes over the Gilbert-Elliott Channel

Varshney, Lav

Power-Efficient Deep Neural Networks with Noisy Memristor Implementation

Vontobel, Pascal

Finite-Input Intersymbol Interference Wiretap Channels

Vukobratović, Dejan

Asymptotics of Constant-Weight Constrained Sequences with Applications

Wang, Bichai

Attention-Based Hybrid Precoding for mmWave MIMO Systems

Wang, Chih-Chun

Optimal finite-length linear codes and the corresponding channel dispersion for broadcast packet erasure channels with feedback

Wang, I-Hsiang

Optimal finite-length linear codes and the corresponding channel dispersion for broadcast packet erasure channels with feedback

Wang, Junge

Price of Precision in Coded Distributed Matrix Multiplication: A Dimensional Analysis

Wang, Shuchan

Generalized Talagrand Inequality for Sinkhorn Distance using Entropy Power Inequality

Wang, Weiping

Expandable Fractional Repetition Codes for Distributed Storage Systems

Wang, Xishi

Polynomial-Time Construction of Two-Channel Prefix-Free Codes with Given Codeword Lengths

Wang, Ye

Towards Universal Adversarial Examples and Defenses

Wang, Zheng

Reinforcement Learning-Aided Markov Chain Monte Carlo For Lattice Gaussian Sampling

Watanabe, Shun

The Achievable Rate Region of Wyner-Ahlswede-Korner Coding Problem for Mixed Sources

Wei, Yun

Second-Order Asymptotically Optimal Outlying Sequence Detection with Reject Option

Wiese, Moritz

Outage Common Randomness Capacity Characterization of Multiple-Antenna Slow Fading Channels

Wigger, Michele

Cooperative Encoding and Decoding of Mixed Delay Traffic under Random-User Activity, Optimal Exponents In Cascaded Hypothesis Testing under Expected Rate Constraints

Wilde, Mark

Second Law of Entanglement Dynamics for the Non-Asymptotic Regime

Willems, Frans

On Cloud Radio Access Networks With Cascade Oblivious Relaying

Wiriya, Warangrat

Reliability-Based Decoding of Complex Low-Density Lattice Codes

Wu, Ting-Yi

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly,

On the Repair Bandwidth and Repair Access of Two Storage Systems: Large-Scale and Uniform Rack-Aware Storage Systems

Wu, Xiang

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly

Wunder, Gerhard

A Reverse Jensen Inequality Result with Application to Mutual Information Estimation

X

Xu, Xiangxiang

On Distributed Hypothesis Testing with Constant-Bit Communication Constraints

Xu, Xiaoli

Analysis of Innovative Rank of Batched Network Codes for Wireless Relay Networks

Xu, Yinfei

On Age of Information for Discrete Time Status Updating System With Ber/G/1/1 Queues

Yaakobi, Eitan

Multi-strand Reconstruction from Substrings, Sequence Reconstruction Under Stutter Noise in Enzymatic DNA Synthesis, The Intersection of Insertion and Deletion Balls

Yadav, Anuj

On the Commitment Capacity of Reverse Elastic Channels

Yakhini, Zoar

Sequence Reconstruction Under Stutter Noise in Enzymatic DNA Synthesis

Yan. Wei

Generalized Universal Coding of Integers, Local Correctabilities and Dual Codes of Symmetric Reed-Muller Codes

Yang, Sheng

Two-User MIMO Broadcast Channel with Transmit Correlation Diversity: Achievable Rate Regions

Yardi, Arti

Approximate Gradient Coding for Heterogeneous Nodes, Covert queueing problem with a Markovian statistic

Yavas, Recep Can

Nested Sparse Feedback Codes for Point-to-Point, Multiple Access, and Random Access Channels

Yehezkeally, Yonatan

Multi-strand Reconstruction from Substrings

Yeoh, Phee Lep

Information Leakage in Index Coding

Yeung, Raymond W.

Analysis of Innovative Rank of Batched Network Codes for Wireless Relay Networks

Yili, Xia

Reinforcement Learning-Aided Markov Chain Monte Carlo For Lattice Gaussian Sampling

Yin, Hoover

Analysis of Innovative Rank of Batched Network Codes for Wireless Relay Networks, Polynomial-Time Construction of Two-Channel Prefix-Free Codes with Given Codeword Lengths

Yoshida, Maki

Hybrid Multiplicative Secret Sharing

Yoshida, Takahiro

Privacy-Utility Trade-off with the Stratonovich's Value of Information

You, Xiaohu

Soft-Output Joint Channel Estimation and Data Detection using Deep Unfolding

Yuan, Peihong

Complexity-Adaptive Maximum-Likelihood Decoding of Modified GN-Coset Codes

Z.

Zhang, Chuan

Soft-Output Joint Channel Estimation and Data Detection using Deep Unfolding

Zhang, Fan

Two-User MIMO Broadcast Channel with Transmit Correlation Diversity: Achievable Rate Regions

Zhang, Gong

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly,

On the Repair Bandwidth and Repair Access of Two Storage Systems: Large-Scale and Uniform Rack-Aware Storage Systems

Zhang, Hang

A General Framework for the Design of Compressive Sensing using Density Evolution

Zhang, Jixiang

On Age of Information for Discrete Time Status Updating System With Ber/G/1/1 Queues

Zhang, Shigeng

Expandable Fractional Repetition Codes for Distributed Storage Systems

Zhang, Wenyi

Generalized Nearest Neighbor Decoding for MIMO Channels with Imperfect Channel State Information

Zhang, Xiaoyang

Achievable Lower Bound on the Optimal Access Bandwidth of (K+2, K, 2)-MDS Array Code with Degraded Read Friendly

Zhao, Feng

Exact Recovery in the Balanced Stochastic Block Model with Side Information, On the Optimal Error Rate of Stochastic Block Model with Symmetric Side Information

Zhou, Lin

Second-Order Asymptotically Optimal Outlying Sequence Detection with Reject Option

Zhou, Linghui

Polar Codes for Biometric Identification and Authentication

Zhou, Yongxing

Attention-Based Hybrid Precoding for mmWave MIMO Systems

Zhu, Bing

Expandable Fractional Repetition Codes for Distributed Storage Systems

Zuhra, Sadaf Ul

Simultaneous Information and Energy Transmission with Finite Constellations