

Title	Authors
A Low Complexity PEG-like Algorithm to Construct Quasi-Cyclic LDPC Codes	Anthony Gómez-Fonseca; Roxana Smarandache; David G. M. Mitchell
A lower bound on the field size of convolutional codes with a maximum distance profile	Zitan Chen
A Polar Coding Approach to Unequal Message Protection	Xinyuanmeng Yao; Xiao Ma
Abelian and non-abelian quantum two-block codes	Renyu Wang; Hsiang-Ku Lin; Leonid P Pryadko
Analysis of syndrome-based iterative decoder failure of QLDPC codes	Kirsten D Morris; Tefjol Pllaha; Christine Kelley
Asymmetrical Extended Min-Sum for Successive Cancellation Decoding of Non-Binary Polar Codes	Joseph Jabour; Ali Chamas Al Ghouwayel; Emmanuel Boutillon
Braided Convolutional Self-orthogonal Codes with Double Sliding Window Decoding	Min Zhu; Andrew D. Cummins; David G. M. Mitchell; Michael Lentmaier; Daniel J. Costello, Jr.
C4-Sequences: Rate Adaptive Coded Modulation for Few Bits Message	Emmanuel Boutillon
Circular QAM with Sphere Shaping and Non-binary LDPC Codes in the Finite Length Regime	Asma Maalaoui; Charly Poulliat; Iryna Andriyanova
Coded Orthogonal Modulation for the Multi-Antenna MAC	Alexander Fengler; Alejandro Lancho; Yury Polyanskiy
Component Training of Turbo Autoencoders	Jannis A Clausius; Marvin Geiselhart; Stephan ten Brink
Concatenating Extended CSS Codes for Communication Efficient Quantum Secret Sharing	Kaushik Senthoo; Pradeep K Sarvepalli
Construction of Symbol Transformations for Non-Binary Turbo Codes with Lowered Error Floor	Jonas August Wilking; Stefan Weithoffer; Charbel Abdel Nour

Decomposing the Training of Deep Learned Turbo codes via a Feasible MAP Decoder	Abhijeet Mulgund; Natasha Devroye; Gyuri Turan; Milos Zefran
Do not Interfere but Cooperate: A Fully Learnable Code Design for Multi-Access Channels with Feedback	Mehmet Emre Ozfatura; Chenghong Bian; Deniz Gündüz
Efficient Maximum-Likelihood Decoding for TBCC and CRC-TBCC Codes via Parallel List Viterbi	Jacob A King; Richard Wesel; William Ryan; Chester Hulse
ELF Codes: Concatenated Codes with an Expurgating Linear Function as the Outer Code	Richard Wesel; Amaael Antonini; Linfang Wang; Wenhui Sui; Brendan Towell; Holden Grissett
Energy Optimization of Faulty Quantized Min-Sum LDPC Decoders	Jeremy Nadal; Mohamed Yaoumi; Elsa Dupraz; Frederic Guilloud; François Leduc-Primeau
Energy-Efficient Decoding of Spatially Coupled Low-Density Parity-Check Codes using Adaptive Window Sizes	Oliver Griebel; Matthias Herrmann; Bilal Hammoud; Norbert Wehn
Error-Exponent of Distributed Hypothesis Testing for Gilbert-Elliot Source Models	Ismaila Salihou Adamou; Elsa Dupraz; Zribi Amin; Tad Matsumoto
Fast Encoding of Extended Integrated Interleaved Codes Based on Two-Dimensional LCH-FFT	Chao Chen; Suihua Cai; Yunghsiang Sam Han; Nianqi Tang; Baoming Bai
Finite Blocklength Performance Bound for the DNA Storage Channel	Issam Maarouf; Gianluigi Liva; Eirik Rosnes; Alexandre Graell i Amat
Four New Families of Quantum Stabilizer Codes from Hermitian Self-Orthogonal MDS codes	Lin Sok; Martianus Frederic Ezerman; San Ling
Generalized Automorphisms of Channel Codes: Properties, Code Design, and a Decoder	Jonathan Mandelbaum; Holger Jäkel; Laurent Schmalen
GHZ Distillation using Quantum LDPC Codes	Narayanan Rengaswamy; Nithin Raveendran; Ankur Raina; Bane Vasic
Gradient Flow Decoding for LDPC Codes	Tadashi Wadayama; Kensho Nakajima; Ayano Nakai-Kasai

Improved constructions of secondary structure avoidance codes for DNA sequences	Hui Chu; Chen Wang; Yiwei Zhang
Improved List Decoding for Polar-Coded Probabilistic Shaping	Constantin Runge; Thomas Wiegart; Diego Lentner
Improved Rate Fault-Tolerant Preparation of Q1 Code-States	Ashutosh Goswami; Mehdi Mhalla; Valentin Savin
Information Reconciliation for High-Dimensional Quantum Key Distribution using Nonbinary LDPC codes	Ronny Mueller; Søren Forchhammer; Leif Oxenløwe; Davide Bacco
IRSA-based Unsourced Random Access over Gaussian Channel	Velio Tralli; Enrico Paolini
Iteration Overlap for Low-Latency Turbo Decoding	Stefan Weithoffer; Ghazi Aousaji; Jeremy Nadal; Charbel Abdel Nour
Iterative Ordered Statistics Decoding of Product Codes	Yifei Shen; Yuqing Ren; Andreas Burg
Layered Decoding of Quantum LDPC Codes	Julien du Crest; Francisco Garcia Herrero; Mehdi Mhalla; Valentin Savin; Javier Valls
LDPC coded QAM signaling: Mapping and Shaping	Irina Bocharova; Boris D. Kudryashov; Vitaly Skachek
LDPC Decoders Prefer More Reliable Parity Bits: Unequal Data Protection Over BSC	Beyza Dabak; Ece Tiryaki; Robert Calderbank; Ahmed Hareedy
Learning to Decode Linear Block Codes using Adaptive Gradient-Descent Bit-Flipping	Jovan I Milojkovic; Srdan Brkic; Predrag N. Ivanis; Bane Vasic
Learning to Decode Trapping Sets in QLDPC Codes	Asit Kumar Pradhan; Nithin Raveendran; Narayanan Rengaswamy; Xin Xiao; Bane Vasic
Low-Activity Gallager-B LDPC Decoding	Simon Brown; Jeremy Nadal; François Leduc-Primeau

Low-complexity algorithm for the minimum distance properties of PAC codes	Malek Ellouze; Romain Tajan; Camille Leroux; Christophe Jego; Charly Poulliat
On Belief Propagation Decoding of Quantum Codes with Quaternary Reliability Statistics	Ching-Feng Kung; Kao-Yueh Kuo; Ching-Yi Lai
On Propagation Rules for Entanglement-Assisted Quantum Codes	Gaojun Luo; Lin Sok; Martianus Frederic Ezerman; San Ling
On the Secrecy Gain of Isodual Lattices from Tail-Biting Convolutional Codes	Palma Rud Persson; Maiara Francine Bollauf; Hsuan-Yin Lin; Øyvind Ytrehus
Optimizing Parameters in Soft-hard BPGD for Lossy Source Coding	Masoumeh Alinia; David G. M. Mitchell
Orthogonal AMP for Problems with Multiple Measurement Vectors and/or Multiple Transforms	Yiyao Cheng; Lei Liu; Shansuo Liang; Jonathan H. Manton; Li Ping
Performance of Flexible and Low complexity Decoding RS-SPC Product Codes for Short-Packet Communications	Abir Hannachi; Luiz Anet Neto; Jean-Claude Carlach; Ramesh Pyndiah
Phase-Equivariant Polar Coded Modulation	Marvin Geiselhart; Marc Gauger; Felix Krieg; Jannis A Clausius; Stephan ten Brink
Polar Coded Distribution Matching for Probabilistic Shaping and Stealth Communication	Maxim Goukhshtein; Stark Draper
Power Allocation for the Base Matrix of Spatially Coupled Sparse Regression Codes	Nian Guo; Shansuo Liang; Wei Han
Probabilistic Shaping for Asymmetric Channels and Low-Density Parity-Check Codes	Thomas Wiegart; Linfang Wang; Diego Lentner; Richard Wesel
Rate-adaptive cyclic complex spreading sequence for Non-Binary Decoders	Cédric Marchand; Alexandru-Liviu Olteanu; Emmanuel Boutillon
Rate-Compatible Polar Codes for Automorphism Ensemble Decoding	Marvin Geiselhart; Jannis A Clausius; Stephan ten Brink

Reinforcement Learning for Sequential Decoding of Generalized LDPC Codes	Salman Habib; David G. M. Mitchell
SCMA Detection in MIMO Systems with Low Complexity EP using QRD and Channel Sparsity	Adam Mekhiche; Antonio M. Cipriano; Charly Poulliat
Sets of complementary LLRs to improve OSD post-processing of BP decoding	Joachim Rosseel; Valérian Mannoni; Valentin Savin; Inbar Fijalkow
Shaping for NB QC-LDPC Coded QAM Signals	Irina Bocharova; Boris D. Kudryashov; Sander Mikelsaar; Vitaly Skachek
Soft-Information Post-Processing for Chase-Pyndiah Decoding Based on Generalized Mutual Information	Andreas Straßhofer; Diego Lentner; Gianluigi Liva; Alexandre Graell i Amat
Successive Cancellation Automorphism List Decoding of Polar Codes	Lucas Johannsen; Claus Kestel; Marvin Geiselhart; Timo Vogt; Stephan ten Brink; Norbert Wehn
Superposition Construction of Globally-Coupled LDPC Codes for MIMO Communication	Jian Fang; Baoming Bai; Ruimin Yuan; Rongchi Xu; Xiao Ma; Chung-Li Wang
Suppressing Error Floors in SCPPM via an Efficient CRC-aided List Viterbi Decoding Algorithm	Amaael Antonini; Wenhui Sui; Brendan Towell; Dariush Divsalar; Jon Hamkins; Richard Wesel
Turbo-XZ Algorithm: Low-Latency Decoders for Quantum LDPC Codes	Nithin Raveendran; Emmanuel Boutillon; Bane Vasic
Unrolled and Pipelined Decoders based on Look-Up Tables for Polar Codes	Pascal Giard; Syed Aizaz Ali Shah; Alexios Balatsoukas-Stimming; Maximilian Stark; Gerhard Bauch
Using Partial Orthomorphisms to Construct Short Quasi-Cyclic LDPC Codes with Girth at Least 6	Henry Chimal-Dzul; Anthony Gómez-Fonseca
xSA: A Binary Cross-Entropy Simulated Annealing Polar Decoder	Ryan Seah; Huayi Zhou; Marwan Jalaeddine; Warren Gross