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Multiple User Tracing Codes <i>Balint LaczayMiklos Ruzinko</i>	1900
An Elementary Approach to Ax-Katz, McEliece's Divisibility and Applications to Quasi-Perfect Binary 2-Error Correcting Codes <i>Francis N. CastroIvelisse RubioHugues RandriamOscar MorenoH. F. Mattson</i>	1905

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Multiuser Interference Cancellation and Detection for Users with Four Transmit Antennas <i>Javad Kazemitabar, Hamid Jafarkhani</i>	1914
Belief Propagation for Coded Multiuser Detection <i>Peng Hui TanLars Rasmussen</i>	1919

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Perfect Space-Time Block Codes for parallel MIMO channels <i>Sheng Yang, Jean-Claude Belfiore, Ghaya Rekaya-Ben Othman</i>	1949
Throughput analysis for MIMO systems in the High SNR Regime <i>Narayan Prasad, Mahesh Varanasi</i>	1954
Random Labeling: A New Approach to Achieve Capacity in MIMO Quasi-Static Fading Channels <i>Meritxell LamarcaHanqing Lou, Javier Garcia-Frias</i>	1959

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User Identification by Signature Code for Noisy Multiple-Access Adder Channel <i>Jun ChengKoichi KamoiYoichiro Watanabe</i>	1974
Multiple-Packet Recovery Technique using Partially-Overlapped Block Codes <i>Yasunao Katayama, Daiju Nakano</i>	1978

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On Complementary Punctured Binary Sequence Pairs <i>Ting Jiang, ZhaoBin Li, Zheng Zhou</i>	2008
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