

## 2012年

- 张进, 叶中付, 王伟, 一种新的未知噪声下的宽带相干信号的DOA算法, 宇航学报, Vol. 33, No. 8, pages 1119-1126, Aug, 2012.
- Lin Zhichao, Tao Jinxu and Zheng Zhufeng, Reduced-reference image quality assessment based on average directional information, The 11th International Conference on Signal Processing (ICSP 2012), Pages 787-791, 2012.[[EI:20131716242951](#)]
- Yunxia Zhang, and Zhongfu Ye, A Novel Source Enumeration Method For Quasistationary Sources, The 2nd International Conference on Electric Information and Control Engineering (ICEICE 2012), Pages 21-24, 2012.
- Jisheng Dai, Chunqi Chang, Weichao Xu, and Zhongfu Ye, Linear Precoder Optimization for MIMO Systems with Joint Power Constraints, IEEE Transactions on Communications, Vol. 60, No. 8, Pages 2240-2254, Jun. 2012. [[SCI:011YZ](#)][[EI:20134316887194](#)]
- Xu Xu and Zhongfu Ye, 2D DOA Estimation by Exploiting the Symmetric Configuration of Uniform Rectangular Array, IET Radar, Sonar & Navigation, Vol. 6, No. 5, Pages 307-313, 2012. [[SCI:949TL](#)] [EI:20122315094413](#)]
- Xu Xu, Mengxue Zhang and Zhongfu Ye, Wideband DOA Estimation Based on Sparse Signal Representation, Fifth International Symposium on Computational Intelligence and Design (ISCID 2012), Oct. 27-29, Hangzhou, China, Pages 10-13, 2012.[[EI:20130716008280](#)]
- Yingyue Zhou, Zhongfu Ye, Jiaji Huang, Improved decision-based detail-preserving variational method for removal of random-valued impulse noise, IET Image Processing, Vol. 6, No. 7, Pages: 976-985, Oct. 2012. [[SCI:023SE](#)][[EI:20124315609123](#)]
- Nan Hu, Zhongfu Ye, and Xu Xu, DOA Estimation for Wideband Signals via the Homotopy Approach, Third International Conference on Audio, Language and Image Processing, July 16-18, Shanghai, China, Pages: 588-593, 2012.[[SCI:](#)][[EI:20130315907243](#)]
- Nan Hu, Zhongfu Ye, Dongyang Xu and Shenghong Cao, A Sparse Recovery Algorithm for DOA Estimation using Weighted Subspace Fitting, Signal Processing, Vol. 92, No. 10, Pages:2566-2570, Oct. 2012. [[SCI:952MA](#)][[EI:20122015021257](#)]
- Maowei Yin, Dongyang Xu, and Zhongfu Ye, A Sparse Recovery Method of DOA Estimation for Uncorrelated Sources with Multi-snapshot, Lecture Notes in Electrical Engineering, 1, Volume 140, Advances in Electronic Engineering, Communication and Management Vol.2, Pages 231-236.[[EI:20120514736237](#)]
- Dongyang Xu, Nan Hu, Zhongfu Ye, and Ming Bao, The estimate for DOAs of signals using sparse recovery method, IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP '12), Pages 2573-2576, Mar. 2012. [[EI:20124315596879](#)]
- Shenghong Cao, Zhongfu Ye, and Xu Xu, A Khatri-Rao based method for DOA estimation in the presence of mutual coupling, IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP '12), Pages 2549-2522, Mar. 2012. [[EI:20124315596873](#)]
- Xu Xu, Xiaohan Wei, and Zhongfu Ye, DOA Estimation Based on Sparse Signal Recovery Utilizing Weighted l1-norm Penalty, IEEE Signal Processing Letters, Vol. 19, No. 3, Pages 155-158, Jan. 2012. [[SCI:880TQ](#)][[EI:20120514732330](#)]
- Jia Zhu, and Zhongfu Ye, A Sky-Subtraction Algorithm for LAMOST Using Two-Dimensional Sky-Background Modeling, Publications of the Astronomical Society of Australia, Vol. 29, No. 1, Pages 78-85, Jan. 2012. [[SCI:904XU](#)]
- G. H. Ye, J. Zhu, and Z. F. Ye, A New Method of Wavelength Calibration for LAMOST by Combining Short- and Long-Exposure Spectral Lines, Publications of the Astronomical Society of Australia, Vol. 29, No. 1, Pages 66-71, Jan. 2012. [[SCI:904XU](#)]
- Bo Zhang, Jia Zhu, and Zhongfu Ye, Fiber Spectrum Extraction for LAMOST Based on 2-D Exponential Polynomial Model, Experimental Astronomy, Vol. 33, No. 1, Pages 211-223, Jan. 2012.[[SCI:934MF](#)]
- Nan Hu, Dongyang Xu, Xu Xu and Zhongfu Ye, Wideband DOA Estimation from the Sparse Recovery Perspective for the Spatial-Only Modeling of Array Data, Signal Processing, Vol. 92, No. 5, Pages 1359-1364, May. 2012.[[SCI:891GC](#)][[EI:20120214679685](#)]

## 2011年

- Zhangqin Zhu, Jia Zhu, Sheng Wang, Shenghong Cao, Guangzhao Bao, and Zhongfu Ye, Spectrum extraction for 2-D fiber spectrum images based on 2-D Gaussian model, Publications of the Astronomical Society of Australia, Vol. 28, No. 4, Pages 357-364, Oct. 2011. [[SCI:853JC](#)]
- 王生, 朱张勤, 祝佳, 叶根红, 叶中付, 基于粒子群优化的LAMOST初始波长定标方法, 天文学报, Vol. 52, No. 5, Pages 413-426, 2011.
- Yingyue Zhou, Zhongfu Ye, A Fuzzy Preservation-based Total Variation Filter for Removal of Random-Valued Impulse Noise, International Conference on Multimedia Technology, Pages 4752-4755, Jul. 2011. [[EI:20113814353637](#)]
- Jisheng Dai and Zhongfu Ye, On Spatial Smoothing for DOA Estimation of Coherent Signals in the Presence of Unknown Mutual Coupling, IET Signal processing, Vol. 5, No. 4, Pages 418-425, Aug. 2011. [[SCI:791BM](#)]
- Dahang Feng, Ming Bao, Zhongfu Ye, Luyang Guan, Xiaodong Li, A Novel Wideband DOA Estimator based on Khatri-Rao Subspace Approach, Signal Processing, Vol. 91, No. 10, Pages 2415-2419, Oct. 2011.[[SCI:788LA](#)][[EI:20112314032871](#)]
- Jia Zhu, Zhangqin Zhu, Zhongfu Ye, An Efficient Profile Detection Method for Fiber Spectrum Images with Low SNR Based on Wigner Bispectrum, Publications

of the Astronomical Society of Australia, Vol. 28, No. 2, Pages 144-149, Jan. 2011.[SCI:780WH]

- 张进, 叶中付, 汪彦龙, 基于一致聚焦的宽带信号DOA估计方法, 电路与系统学报, Vol. 16, No. 1, Pages 131-136, 2011.
- Jia Zhu, Zhangqin Zhu, Zhongfu Ye, Profile Detection for Astronomical Spectrum Data with Low SNR via the Wigner Transform, International Conference on Multimedia and Signal Processing, Pages 324-328, 2011. [EI:20113414259501]
- Fengxia Liu, Zhongfu Ye, Xue Wang, Jisheng Dai, Texture Recognition and Segmentation via Sparse Representation, International Conference on Information and Industrial Electronics, 2011, Pages 409-413.
- Xue Wang, Fengxia Liu, Zhongfu Ye, Background modeling in compressed sensing scheme, International Conference on Information and Industrial Electronics, 2011, Pages 442-446.

## 2010年

- S. C. Chan, Z. Y. Zhu, K. T. Ng, C. Wang, S. Zhang, Z. G. Zhang, Z. F. Ye, H. Y. Shum, The design and construction of a movable image-based rendering system and its application to multiview conferencing, The Journal of Signal Processing Systems, Pages 1-12, 2 Dec. 2010.
- Jisheng Dai, Dean Zhao and Zhongfu Ye, "DOA Estimation and Self-calibration Algorithm for Nonuniform Linear Array", in Proceedings of ISPACS 2010, ChengDu, China. [EI:20110813689235]
- He Ning, Tao Jinxu, Xu Shijun, A New Reconstruction Approach in Diffraction Ultrasound Tomography Combine Transmission Mode with Reflection Mode Tomography, Procedia Engineering, vol.7, Pages: 51-56, Dec. 2010. [EI:20110813690142]
- Xu Shijun, Tao Jinxu, He Ning, An improved extrapolation method and its application in ultrasound computerized tomography, Procedia Engineering, vol.7, Pages: 335-341, Dec. 2010. [EI:20110813690187]
- 李昕, 陶进绪, 吴学咏, 徐明才, 基于光流法轮廓线模型在颈动脉提取中的应用, 电子技术, Vol. 47, No. 8, Pages 19-21, 2010.
- 周俊山, 陶进绪, 一种主动匹配场定位方法与仿真, 电子技术, Vol. 47, No. 8, Pages 19-21, 2010.
- 袁韬, 陶进绪, 贾浩, 周俊山, 适用于水平迭代声线的声速剖面B-样条构建, 电子技术, Vol. 47, No. 5, Pages 15-18, 2010.
- 吴学咏, 陶进绪, 连娟, 贾浩, 徐明才, 李昕, 基于改进GVF-模型的颈动脉斑块分割算法, 生物工程医学研究, Vol. 29, No. 2, Pages 101-105, 2010.
- 贾浩, 陶进绪, 袁韬, 周俊山, 一种用阈值提取子空间的多步匹配场反演方法, 声学技术, Vol. 29, No. 2, Pages 135-143, 2010.
- 周俊山, 陶进绪, 贾浩, 袁韬, 一种基于MUSIC算法的匹配场定位方法, 电子技术, Vol. 37, No. 1, Pages 21-23, 2010.
- Qiang Sun, Nan Hu, Zhongfu Ye, "Optimization of parameters for cooperative spectrum sensing in cognitive radio networks", 2010 International Conference on Signal and Information Processing, 2010, Pages 578-582, Changsha, China. [EI:20114214443508]
- Zhangqin Zhu, Jia Zhu, Zhongfu Ye, Profile detection for fiber spectrum data with low SNR based on wavelet and filtering, 2010 3rd International Congress on Image and Signal Processing, Pages 4118-4121, 2010, Yantai, China. [EI:20105213529580]
- Sheng Wang, Hanqin Qin and Zhongfu Ye, Wavelength calibration by combining arc and night sky lines for LAMOST, Experimental Astronomy, Vol. 28, No. 2, Pages: 195-208, Aug. 2010. [SCI:678XK ]
- Yufeng Zhang, Zhongfu Ye, Xu Xu and Jiaolong Cui, Estimation of 2-D DOA for Uncorrelated and Coherent Signals with Low Complexity, IET Radar, Sonar & Navigation, Vol. 4, No. 4, Pages 507-519, Jul. 2010. [SCI:628FF ] [EI:20103713237835]
- Jin Zhang, Jisheng Dai and Zhongfu Ye, An Extended TOPS Algorithm Based on Incoherent Signal Subspace Method. Signal Processing, Vol. 90, No. 12, Pages 3317-3324, Dec. 2010. [SCI:639PF ] [EI:20103213144002]
- H. Q. Qin, J. Zhu, Z. Q. Zhu, Z. F. Ye and A. L. Luo, Adaptive Wavelength Calibration Algorithm for LAMOST, Publications of the Astronomical Society of Australia, Vol. 27, No. 3, Pages 265-271, Jun. 2010. [SCI:649TV ]
- Zhangqin Zhu, Jia Zhu, Hanqin Qin, Chong Wang, Zhongfu Ye, Exponential Polynomial Fitting for Fibre Spectrum CCD Profiles, Publications of the Astronomical Society of Australia, Vol. 27, No. 3, Pages 290-295, Jun. 2010. [SCI:649TV ]
- Yufeng Zhang, Chao Liu, Xu Xu and Zhongfu Ye. Direction of Arrival Estimation in the Presence of Array Perturbations, 2010 International Conference on Information and Electronics Engineering (ICIEE 2010), Vol. 5, Pages v5-12-v5-16, 2010, Shanghai, China. [EI:20103513202607]
- Chao Liu, Zhongfu Ye, and Yufeng Zhang, Autocalibration Algorithm for Mutual Coupling of Planar Array, Signal Processing, Vol. 90, No. 3, Pages 784-794,

Mar. 2010. [SCI:528HJ][EI:20094612449652]

- 杜冰, 朱张勤, 叶中付, 一种二维光纤光谱数据的无损压缩方法, 中国科学技术大学学报, Vol. 40, No. 2, Pages 163-167, 2010.
- 汪一休, 一种交互式图像分割的修正优化算法, 中国科学技术大学学报, Vol. 40, No. 2, Pages 129-132, 2010.
- Yufeng Zhang, Zhongfu Ye, and Chao Liu, An Efficient DOA Estimation Method in Multipath Environment, Signal Processing, Vol. 90, No. 2, Pages 707-713, Feb. 2010. [SCI:5130K][EI:20093912346596]
- 叶中付, 李春辉, 贾红江: 基于矩阵重构的信源数估计方法, 数据采集与处理, Vol. 25, No. 1, Pages 8-12, 2010.

## 2009年

- Hao Jia, Jinxu Tao, A New Multistep Algorithm for Geoacoustic Inversion via Subspace Extraction, IEEE Journal of Oceanic Engineering, Vol.34, No.4, Pages 516-525, Oct. 2009.[EI:20100112608707]
- 陶进绪, 张东文, 叶寒生, 频域法超声逆散射成像, 信号处理, Vol. 25, No. 2, Pages 169-173, 2009.
- 叶寒生, 陶进绪, 张东文, 余斌, 噪声环境下基于特征信息融合的说话人识别, 计算机仿真, Vol. 26, No. 3, Pages 325-328, 2009.
- 徐明才, 陶进绪, 连娟, 李昕, 吴学咏, 汪华, 基于快速匹配算法的颈动脉超声图像的运动分析, 生物医学工程研究, Vol. 28, No. 3, Pages 175-179, 2009.
- Bing Du, Zhongfu Ye, A Novel Method of Lossless Compression for 2-D Astronomical Spectra Images, Experimental Astronomy, Springer, Vol. 27, No. 1, Pages 19-26, May. 2009. [SCI:522VY]
- Jisheng Dai and Zhongfu Ye, DOA estimation for uniform linear array in the presence of unknown mutual coupling, 中国科学技术大学学报, Vol. 39, No.11 Pages 1152-1157, 2009.
- Xu Xu, Zhongfu Ye and Yufeng Zhang, DOA Estimation for Uncorrelated and Coherent Signals with Centre-Symmetric Circular Array, 中国科学技术大学学报, Vol. 39, No. 11, Pages 1125-1129, 2009.
- Jisheng Dai, Zhongfu Ye, and Xu Xu, Power Allocation for Maximizing the Minimum Rate with QoS-Constraints, IEEE Trans. on Vehicular Technology, Vol.58, No. 9, Pages 4989-4996, Jul. 2009. [EI:094812518914][SCI:518GW]
- 薛续磊, 叶中付, 改进遗传算法在初始波长定标中的应用, 天文研究与技术, Vol. 6, No. 3, Pages 181-190, 2009.
- Zhongfu Ye, Yufeng Zhang, DOA Estimation for Non-Gaussian Signals Using Fourth-Order Cumulants, IET Microwaves, Antennas & Propagation, Vol.3, No. 7, Pages 1069-1078, Sep. 2009. [SCI:504DS]
- Zhongfu Ye, Yufeng Zhang, DOA Estimation for Mixed Signal Situation with Uniform Linear Array, 中国科学技术大学学报, Vol. 39, No. 8, Pages 830-837, 2009.
- Jisheng Dai, Chunqi Chang, Zhongfu Ye, and Yeung Sam Hung, An Efficient Convex Nonnegative Network Component Analysis for Gene Regulatory Network Reconstruction, Springer, Lecture Notes in Computer Science (PRIB2009), Vol. 5780, Pages 56-66, 2009.[EI:20094212385864]
- Jisheng Dai and Zhongfu Ye, Optimal Designs for Linear MIMO Transceivers Using Directional Derivative, IET Communications, Vol 3, No 9, Pages 1452-1462, Sep. 2009. [SCI:491YI]
- 叶中付, 李春辉, 贾红江, 刘超, 空间非平稳噪声下的信源数估计算法, 兵工学报, Vol. 30, No. 7, Pages 873-878, 2009. [EI:093612285153]
- Xu Xu, Zhongfu Ye, Yufeng Zhang, DOA Estimation for Mixed Signals in the Presence of Mutual Coupling, IEEE Transactions on Signal processing, Vol. 57, No. 9, Pages 3523-3532, Apr. 2009. [EI:093612290431][SCI:482NT]
- Zhongfu Ye, Yufeng Zhang, Xu Xu, Two-Dimensional DOA Estimation in the Presence of Uncorrelated and Coherent Signals, IET Signal processing, Vol. 3, No. 5, Pages 416-429, Sep. 2009. [EI:093612291745][SCI:492BF]
- 张勇, 叶中付, 王翀, 漏磁检测传感器提离值的一种快速估计方法, 传感技术学报, Vol. 22, No.5, Pages 655-658, 2009.
- Jisheng Dai, Chunqi Chang, Zhongfu Ye, and Yeung Sam Hung, An Efficient Greedy Scheduler for Zero-Forcing Dirty-Paper Coding, IEEE Transactions on Communications, Vol. 57, No. 7, Pages 1939-1943, Jul. 2009. [EI:093312252219][SCI:470NS]
- Chong Wang, Zhangqin Zhu, and Zhongfu Ye, Cosmic-ray rejection for single spectroscopic CCD images by means of template matching, Astronomische Nachrichten, Vol. 330, No. 7, Pages 749-754, 2009.[SCI:482GK]

- Yufeng Zhang, Zhongfu Ye, ChaoLiu, Estimation of Fading Coefficients in the Presence of Multipath Propagation, IEEE Transactions on Antennas and Propagation, Vol. 57, No. 7, Pages 2220-2224, May. 2009. [EI:093212241570][SCI:471ES]
- 彭建辉, 叶中付, 徐旭, 最优下行链路功率分配策略和波束形成算法, 系统工程与电子技术, Vol. 31, No. 4, Pages 757-760, Apr. 2009. [EI:092112092767]
- Hanqin Qin, Zhongfu Ye, A-li Luo, Flux Extraction Based on Radial Basic Function for LAMOST, Publications of the Astronomical Society of the Pacific, Vol. 121, No. 878, Pages 408-413, Apr. 2009. [SCI:448B0]
- Chao Liu, Zhongfu Ye, Yufeng Zhang, DOA Estimation Based on Fourth-Order Cumulants with Unknown Mutual Coupling, Elsevier Signal processing, Vol. 89, No. 9, Pages 1839-1843, Sep. 2009. [EI:092012082311][SCI:462MW]
- Yong Zhang, Zhongfu Ye, Chong Wang, A Fast Method for Rectangular Crack Sizes Reconstruction in Magnetic Flux Leakage Testing, NDT & E International, Vol. 42, No. 5, Pages 369-375, 2009. [EI:091812064010][SCI:452EU]
- 叶中付, 贾红江, 胡南, 李春辉, 一种认知无线电的联合频谱检测, 电子技术应用, Vol. 35, No. 4, Pages 126-129, 2009.
- Jia Zhu, Zhangqin Zhu, Chong Wang, and Zhongfu Ye, Cosmic-Ray Detection Based on Gray-Scale Morphology of Spectroscopic CCD Images, Publications of the Astronomical Society of Australia, Vol. 26, No. 1, Pages 58-63, Jan. 2009. [SCI:427EI]
- Zhongfu Ye, Yufeng Zhang, and Chao Liu, Direction-of-arrival estimation for uncorrelated and coherent signals with fewer sensors, IET Microwaves, Antennas & Propagation, Vol.3, No.3, Pages 473-482, Mar. 2009. [EI:091412010168][SCI:433BE]
- Zhongfu Ye, Yufeng Zhang, Xu Xu and Chao Liu, DOA Estimation for Uncorrelated and Coherent Signals with Uniform Linear Array, IET Radar, Sonar & Navigation, Vol.3, No.2, Pages 144-154, Apr. 2009. [EI:090811918549][SCI:415DP]
- Yong Zhang, Zhongfu Ye, Particle Swam Optimization Algorithm for Crack Shape Reconstruction in Magnetic Flux Leakage Nondestructive Testing, NDT & E International, Vol. 24, No. 1-2, Pages 243-250, 2009. [EI:090111843469][SCI:387AG]
- Zhongfu Ye, Jisheng Dai, Xu Xu, and Xiaopei Wu, DOA Estimation for Uniform Linear Array with Mutual Coupling, IEEE Trans. on Aerospace and Electronic Systems, Vol. 45, No. 1, Pages 280-288, Mar. 2009. [EI:091912075720][SCI:435XH]
- Zhangqin Zhu, Chong Wang, Zhongfu Ye, Pretreatment for 2D Astronomical Spectrum Images with Low S/N before the Spectra Extracting, Publications of the Astronomical Society of the Pacific, Vol. 121, No. 875, Pages 54-58, Jan. 2009. [SCI:404LF]
- Zhongfu Ye, Chao Liu, Non-sensitive Adaptive Beamforming against Mutual Coupling, IET Signal Processing, Vol.3, No.1, Pages 1-6, 2009. Jan. [EI:090411868898][SCI:400KD]

## 2008年

- Yufeng Zhang, Zhongfu Ye, Efficient Method of DOA Estimation for Uncorrelated and Coherent signals, IEEE Antennas and Wireless Propagation Letters, Vol. 7, Pages 799-802, Jun. 2008.[[SCI:494EB](#)]
- 汪彦龙, 沈民奋, 叶中付, 基于HHT的脑电信号眼电伪差自动去除方法研究, 电子测量与仪器学报, Vol. 22, No. 6, Pages 17-21, 2008.
- 张大军, 邓景丹, 叶中付, 多体交叉方式实现大容量FIFO缓存, 数据采集与处理, Vol.23, No.增刊, Pages 190-195, Sep. 2008. [[EI:084811746996](#)]
- Jisheng Dai, Zhongfu Ye, Optimal Design for Linear MIMO Transceivers with lp-norm Power Constraint, Proc. IEEE ICCS 2008, Pages 836-840.
- Yufeng Zhang, Zhongfu Ye, Xu Xu, Multipath DOA and Fading Coefficients Estimation Using Fourth-Order Cumulants, Proc. IEEE ICSP 2008, Pages 374-377. [[EI:092612145030](#)]
- Hanqin Qin, Zhongfu Ye, A-li Luo, Haotong Zhang, An Adaptive Algorithm Based on RBF for Extracting the Flux of Fiber Spectrum, Proc. SPIE, Vol. 7019, 701934, 2008.[[EI:092512137600](#)]
- Chao Wang, Zhongfu Ye, Jianhui Peng, Flattest Histogram Specification with Accurate Brightness Preservation, IET Image Processing, Vol.2, No.5, Pages:249-262, Oct. 2008.[[EI:084711722036](#)][[SCI:380YL](#)]
- 令瀚, 叶中付, 一种V型阵列的二维波达方向估计的新方法, 计算机仿真, Vol. 25, No. 6, Pages 113-116, 2008.
- 令瀚, 李德生, 叶中付, 一种空间非均匀噪声环境下DOA估计的改进方法, 通信技术, Vol. 41, No. 9, Pages 196-198, 2008.
- 李德生, 叶中付, 王以琳, 基于J2ME智能手机终端人工影响天气作业指挥系统设计, 移动通信, Vol. 32, No. 16, Pages 17-22, 2008.
- Zhongfu Ye, Chao Liu, 2-D DOA Estimation in The Presence of Mutual Coupling, IEEE Trans. on Antennas and Propagation, Vol. 56, No. 10, Pages:3150-3158, Oct. 2008. [[EI:084411660997](#)][[SCI:358EN](#)]
- Zhangqin Zhu, Zhongfu Ye, Detection of Cosmic-ray Hits for Single Spectroscopic CCD Images, Publications of the Astronomical Society of the Pacific, Vol.120, Pages 814-820, Jun. 2008. [[SCI:324MJ](#)]
- 李德生, 王以琳, 叶中付, 人工影响天气自动化火箭作业系统通信设计, 计算机系统应用, 2008, No. 6: 92-96
- Zhongfu Ye, Jisheng Dai, DOA Estimation for Nonuniform Circular Array with Mutual Coupling Based on Fourth Order Cumulants, 中国科学技术大学学报, 2008, Vol. 38, No. 7
- 崔波, 叶中付, 白仲瑞, LAMOST二维光纤光谱抽谱方法的研究, 天文学报, Vol.49, No.3, Pages 327-338, 2008.
- Jinhui Chen, Zhongfu Ye, Min Tang, A Multipattern Matching Algorithm Using Ampling and Bit Index, AICCSA 2008, Pages 1-8. [[EI:083511491989](#)]
- Li Xiang, Zhongfu Ye, Xu Xu, Chunqi Chang, Weichao Xu, and Y.S. Hung, DOA Estimation for Uniform Circular Array Based on Fourth-Order Cumulants in the Presence of Unknown Mutual Coupling, IET Microwaves, Antennas & Propagation, Vol. 2, No. 3, Pages 281-287, Sep. 2008.[[SCI:292FI](#)][[EI:081511189443](#)]
- Chao Wang, Zhongfu Ye, Salt-and-pepper Noise Removal by Adaptive Median Filter and TV Inpainting, 中国科学技术大学学报, Vol.38, No. 3, Pages 282 - 287, 2008.
- Jianhui Peng, Zhongfu Ye, Xu Xu, Robust Linear Multiuser Receiver with Worst-Case Probability Guarantee, IEEE Trans. on Vehicular Technology, Vol. 57, No.2, Pages 1306-1311, Mar. 2008. [[EI:081611207647](#)][[SCI:278HI](#)]
- 王超, 方璐, 叶凤芹, 叶中付, 基于Mumford-Shah模型和G空间的图像结构纹理分解, 数据采集与处理, Vol. 23, No. 1, Pages 17-22, Jan. 2008. [[EI:081311171257](#)]
- Zhongfu Ye, Chao Liu, On the Resiliency of MUSIC Direction Finding Against Antenna Sensor Coupling, IEEE Trans. on Antennas and Propagation, Vol.56, No.2, Pages 371-380, Feb. 2008. [[EI:081211150880](#)][[SCI:261NR](#)]

## 2007年

- 吴小培, 叶中付, 郭晓静等, 运动意识脑电的动态独立分量分析, 中国生物医学工程学报, Vol. 26, No. 6, Pages 818-824, 2007.
- 王超, 叶凤芹, 叶中付, 基于结构纹理分解的改进图像压缩算法, 中国科学技术大学学报, Vol. 37, No. 12, Pages 1449-1454, 2007.
- Zhongfu Ye, Xu Xu, DOA Estimation by Exploiting the Symmetric Configuration of Uniform Linear Array, IEEE Trans. on Antennas and Propagation, Vol.55, No.12, Pages 3716-3720, Dec. 2007. [[EI:075210987926](#)][[SCI:240XC](#)]
- 白仲瑞、张垒、叶中付: 一种基于主分量分析的减天光方法, 天文学报, Vol. 48, No. 4, Pages 507-513, 2007.
- 叶中付, 向利, 徐旭, 基于信息论准则的信源个数估计算法改进, 电波科学学报, Vol. 22, No. 4, Pages 593-598, 2007. [[EI:074310888058](#)]
- Qiong Yang, Chao Wang, Xiaou Tang, Chen Mo, and Zhongfu Ye, Progressive Cut: An Image Cutout Algorithm that Models User Intentions, IEEE MultiMedia, Vol. 14, No. 3, Pages 56-66, Aug. 2007.[[EI:073610796704](#)][[SCI:190RX](#)]
- 丁志中, 叶中付, 基于负熵准则盲分离方法的剖析与研究, 系统仿真学报, Vol. 19, No. 13, Pages 2999-3004, Jul. 2007. [[EI:073010707619](#)]
- X. Xu, Z. Ye, J. Peng, Method of DOA Estimation for Uncorrelated, Partially Correlated and Coherent Sources, IET Microwaves, Antennas & Propagation, Vol. 1, No. 4, Pages 949-954, Aug. 2007. [[SCI:204JR](#)][[EI:073210758050](#)]
- Lei Zhang, Zhongrui Bai, Chao Wang, and Zhongfu Ye, Cosmic-ray Rejection by an Image Restoration Technique on the Spectroscopic CCD Image, 中国科学技术大学学报, Vol. 37, No. 6, Pages 688-694, 2007.
- 张垒, 白仲瑞, 秦瀚钦, 叶中付, LAMOST减天光方案研究, 中国科学技术大学学报, Vol. 37, No. 6, Pages 680-687, 2007.
- 丁志中, 叶中付, 汪一休, 基于胸导联ECG的心房颤动信号快速盲分离, 中国科学技术大学学报, Vol. 37, No.2, Pages 119-125, 2007.
- 熊维族, 叶中付, 一种利用遗传算法的极化定标算法, 系统工程与电子技术, Vol. 29, No. 4, Pages 551-554, Apr. 2007. [[EI:072410652044](#)]

- 吴小培, 叶中付, 郭晓静, 基于滑动窗口的独立分量分析算法, 计算机研究与发展, Vol. 44, No. 1, Pages 185-191, 2007. [EI:071610557966]
- Ye Z., Xiang L., Xu X., DOA Estimation With Circular Array Via Spatial Averaging Algorithm, IEEE Antennas and Wireless Propagation Letters, Vol. 6, No.1, Pages 74-76, Jul. 2007. [SCI:254XT]
- Chao Wang and Zhongfu Ye, Perceptual Contrast-Based Image Fusion: A Variational Approach, Acta Automatica Sinica, Vol. 33, No. 2, Pages 132-137, Feb. 2007. [EI:071710571653]
- Yong Zhang, Zhongfu Ye and Xu Xu, An adaptive method for channel equalization in MFL inspection, NDT & E International, Vol.40, No. 2, Pages 127-139, Mar. 2007. [EI:064910295843][SCI:130XI]

## 2006年

- Xu X., Ye Z., Zhang Y., Chang C., A Deflation Approach to Direction of Arrival Estimation for Symmetric Uniform Linear Array, IEEE Antennas and Wireless Propagation Letters, Vol. 5, No.1, Pages 486-489, Dec. 2006. [SCI:130RE]
- 郑志彬, 叶中付, 基于相位相关的图像配准算法, 数据采集与处理, Vol. 21, No. 4. Pages 444-449, Dec. 2006. [EI:070710428289]
- Xiaopei Wu, Zhongfu Ye, The study of classification of motor imaginaries based on kurtosis of EEG, Neural Information Processing, Lecture Notes in Computer Science, Vol. 4234, 2006, Pages 74-81. [EI:064610230554][SCI:BFG63][ISTP]
- Chao Wang, Qiong Yang, Mo Chen, Xiaou Tang, and Zhongfu Ye, Progressive Cut, ACM SIG Multimedia, (full paper), 2006, Pages 251-260. [EI:073110714724]
- Chao Wang, Qiong Yang, Xiaou Tang, and Zhongfu Ye, Saliency Preserving Image Fusion with Dynamic Range Compression, International Conference on Image Processing, Pages 989-992, Oct. 2006. [ISTP]
- Su Yong, Xu Shangzhi, Ye Zhongfu, Blind channel identification of nonlinear folding mixing model, Journal of Systems Engineering and Electronics, Vol. 17, No. 3, Pages 509-512, Oct. 2006. [EI:064910292360]
- 丁志国、叶中付、李长军: CIRC编码在DS-SFH系统中的应用及性能分析, 无线电工程, Vol. 36, No. 9, Pages 20-22, 2006.
- Xiong W., Comments on "Compact Polarimetry Based on Symmetry Properties of Geophysical Media: The  $\pi/4$  Mode", IEEE Trans. on Geoscience and Remote Sensing, Vol. 44, No. 9, Pages 2617, 2006. [EI:063710103257][SCI:079HT]
- 王超, 叶中付, 红外图像的变分增强算法, 红外与毫米波学报, Vol. 25, No. 4, Pages 306-310, Aug. 2006. [EI:064110165904][SCI:076RD]
- Peng Jianhui, Ye Zhongfu, Xu Xu, A Novel Robust Cyclostationary Beamformer Based On Conjugate Gradient Algorithm, ICCAS2006, Jun. 2006, Pages 777-780. [ISTP][EI:081011131790]
- 秦文兵, 罗来源, 叶中付, 一种基于多相带通结构的信道化滤波器算法, 数据采集与处理, Vol. 21, No. 2, Pages 133-136, Jun. 2006. [EI:063110043706]
- 徐尚志, 苏勇, 叶中付, 欠定条件下的盲分离算法, 数据采集与处理, Vol. 21, No. 2, Pages 128-132, 2006. [EI:063110043705]
- 李轶鹏, 徐尚志, 叶中付, 部分信道状态信息下多天线系统的最优发送, 电波科学学报, Vol.21, No.3, Pages 315-320, 2006. [EI:063510092222]
- 王超、叶中付: 基于相似性的图像融合质量的客观评估方法, 软件学报, Vol.17, No.7, Pages 1580-1587, 2006. [EI:063410082594]
- Weizu Xiong, Correction to "An Investigation of Bistatic Calibration Objects", IEEE Trans. on Geoscience and Remote Sensing, Vol.44, No.6, Pages 1692, 2006. [EI:06239927469][SCI:046PR]
- Weizu Xiong, Zhongfu Ye, A New Approach for Polarimetric Calibration, International Conference on Microwaves, Radar and Wireless Communication, Pages 51-56, 2006. [EI:081611202497]
- 徐尚志、苏勇、叶中付: 多种概率分布源的盲源分离快速算法, 中国科学技术大学学报, Vol. 36, No.5, Pages 486-489, 2006.
- 丁志国、叶中付: 基于智能天线的改进型SPRLS算法研究, 无线电工程, Vol. 36, No.4, Pages 21-23, 2006.
- C.Wang, Z.Ye, First-order fusion of volumetric medical imagery, IEE Proceedings- Vision, Image & Signal Processing, Vol. 153, No. 2, Pages:191-198, 2006. [EI:06129771856][SCI:045VR]
- Yong Zhang, Zhongfu Ye, Lei Zhang, Correlation canceling principle used in pipeline head inspection, NDT & E INTERNATIONAL, Vol. 39 No. 4, Pages: 253-257, Jun. 2006. [EI:06039644934][SCI:011CI]

## 2005年

- 李轶鹏, 叶中付, 多天线Rayleigh衰落相关信道的平均信道容量, 数据采集与处理, Vol.20, No.4, Pages 371-375, Dec. 2005. [EI:06049664381]
- Chao Wang, Ye Zhongfu, Brightness preserving histogram equalization with maximum entropy: a variational perspective, IEEE Transactions on Consumer Electronics, Vol. 51, No. 4, Pages 1326-1334, Nov. 2005. [EI:071410520826][SCI:996CP]
- 吴小培, 叶中付, 沈谦, 张道信, 在线Informax算法及其在长记录脑电消噪中的应用, 电路与系统学报, Vol.10, No.5, Pages 83 - 88, 2005.
- 吴小培、叶中付, 基于脑电四阶累积量的运动意识分类研究, 生物物理学报, Vol.21, No.5, Pages 364-370, 2005.
- 李轶鹏、叶中付, 非理想反馈MIMO信道发射功率的信息论分析, 系统工程与电子技术, Vol.27, No.10, Pages 1716-1720, Oct. 2005. [EI:05489513567]
- 丁志中, 叶中付, 频谱无混叠采样和信号完全可重构采样, 数据采集与处理, Vol.20, No.3, Pages 333-337, Sep. 2005. [EI:05449453629]

- 郑志彬, 叶中付, 一种稳健的图像缩放、旋转和平移参数估计方法, 2005年全国光电技术学术交流会暨第十七届全国红外科学技术交流会, 2005年10月.
- Shangzhi Xu, Zhongfu Ye, Blind Source Separation Based on Subspace, ISCIT 2005, Page 135-139, Oct. 2005. [EI:064310194993][ISTP]
- Xiaopei Wu, Zhongfu Ye, Online Informax Algorithm and Its Application to Remove EEG Artifacts, The 27th Annual International Conference of the IEEE EMBS, Pages 1824-1828, Jan. 2005. [EI:070710425210][ISTP]
- Jun-an Yang, Bin Zhao, and Zhongfu Ye, Research of Blind Deconvolution Algorithm Based on High-Order Statistics and Quantum Inspired GA, Lecture Notes in Computer Science, Vol. 3611, Pages 461-467, Aug. 2005. [EI:05439427221][ISTP][SCI:BDA23]
- Li Yipeng, Ye Zhongfu, On the capacity of quasi orthogonal space-time block codes for MIMO systems, Proceedings, International Conference on Wireless Communications, Networking and Mobile Computing, Vol. 1, Pages 65-68, Sep. 2005. [EI:06029635122][ISTP]
- Peng Jianhui, Ye Zhongfu, Adaptive cyclostationary beamforming based on conjugate gradient algorithm, International Symposium on Microwave, Antenna, Propagation and EMC Technologies for Wireless Communications Proceedings, Vol. 2, Pages 1030-1032, Aug. 2005. [EI:070910458781][ISTP]
- Li Yipeng, Ye Zhongfu, On the capacity of stacked orthogonal space-time architecture over MIMO channels, Proceedings, International Conference on Communications, Circuits and Systems, Vol. 1, Pages 279-282, 2005. [EI:06029635122][ISTP]
- 董朋朋, 叶中付, 基于邻域子块相关的快速纹理合成, 数据采集与处理, Vol.20, No.2, Pages 218-222, Jun. 2005. [EI:05289209405]
- Li Yipeng, Ye Zhongfu, On Optimum Transmission Power Strategy in MIMO Systems with Covariance Feedback, IEEE Communications Letters, Vol. 9, No. 5, Pages 444-446, May. 2005. [EI:05239144110][SCI:926LI]
- 徐旭, 叶中付, 基于多用户去相关的波达方向估计新方法, 电波科学学报, Vol.20, No.2, Pages 247-251, Apr. 2005. [EI:05279196941]
- 吕昱昭, 叶中付, D-S证据理论修正模型的探讨, 计算机工程与应用, Vol.41, No.13, Pages 75-77, 2005.
- 王超, 叶中付, 基于变分的图像增强算法和伪彩色映射, 数据采集与处理, Vol.20, No.1, Pages 18-22, Mar. 2005. [EI:05179070162]
- 李轶鹏, 叶中付, 徐旭, 一种异步CDMA智能天线系统的盲空时接收机, 数据采集与处理, Vol.20, No.1, Pages 59-63, Mar. 2005. [EI:05179070170]

## 2004年

- 熊维族、叶中付: 一类快速的宽带分布源到达角估计算法, 系统工程与电子技术, May. 2004, Vol.26, No. 5: 665 - 667 [EI:04318297278]
- 周刚毅、叶中付: 基于FRFT的线性调频信号映射方法的快速算法, 数据采集与处理, Sep. 2004, Vol.19, No. 3: 264-267 [EI:04498707433]
- 徐尚志、徐旭、叶中付: 基于遗传算法的DOA估计, 中国科学技术大学学报, 2004, Vol.34, No. 3: 361 - 365
- 熊维族、叶中付: 时间取样相关且源内角度相关的分布源模型, 现代雷达, 2004, Vol.26, No. 3: 21 - 24
- Li Yipeng, Ye Zhongfu, Characterization of optimal power allocation at the transmit antennas in mimo system with covariance feedback, 2004 7th International Conference on Signal Processing Proceedings, Vol. 3, Aug. 31- Sept. 4, 2004, Pages:1910 - 1913[EI:04538751954][ISTP]
- Su Yong, Ye Zhongfu, Relative gradient on SO(N): case of source separation, 2004 7th International Conference on Signal Processing Proceedings, Vol. 1, Aug. 31- Sept. 4, 2004, Pages:459 - 462[EI:04538751602][ISTP]
- 李琼、叶中付、徐旭: 存在阵列误差条件下的目标二维参数估计, 中国科学技术大学学报, 2004, Vol.34, No. 4: 487 - 494
- 熊维族、叶中付: 利用电磁矢量传感器估计分布源三维到达角, 电路与系统学报, 2004, Vol.9, No. 4: 36 - 41
- 叶中付、徐旭、吴涛: 一种新的基于多用户去相关的波达方向估计方法, 中国科学技术大学学报, 2004, Vol.34, No. 2: 183 - 189
- 熊维族、叶中付: 角度分布对有效信号子空间的影响, 电波科学学报, Feb. 2004, Vol.19, No. 1: 7 - 12[EI:04278252434]
- 熊维族、叶中付: 一种新的单个宽带点源到达角估计方法, 中国科学技术大学学报, 2004, Vol.34, No. 1: 65 - 69

## 2003年

- 李厚强、王超、叶中付、王劲松：一种改进的基于Gabor滤波器的纹理分割方法，电路与系统学报，2003，Vol.8，No.6：82 - 86
- Zhera Chi, Li Houqiang, Wang Chao, Plant species recognition based on bark patterns using novel gabor filter banks, Neural Networks and Signal Processing, 2003. Proceedings of the 2003 International Conference on ,Vol. 2 , Dec. 14-17, 2003, Pages:1035 - 1038[ISTP]
- Weizu Xiong, Zhongfu Ye, Qiong Li, Xu Xu, A new temporal angular correlative distributed source model, Neural Networks and Signal Processing, 2003. Proceedings of the 2003 International Conference on ,Vol. 2 , Dec. 14-17, 2003, Pages:1302 - 1305 [ISTP]
- Qiong Li, Jun Gao, Long Gan, Huoming Dong, A novel edge detection method based on fractal theory, Neural Networks and Signal Processing, 2003. Proceedings of the 2003 International Conference on ,Vol. 2 , Dec. 14-17, 2003, Pages:1105 - 1108 [ISTP]
- Li Qiong, Ye Zhongfu, Gan Long, DOA and doppler frequency estimation with sensor gain and phase uncertainties, Neural Networks and Signal Processing, 2003. Proceedings of the 2003 International Conference on ,Vol. 2 , Dec. 14-17, 2003, Pages:1314 - 1317[ISTP]
- 李琼、叶中付、徐旭：均匀线阵中幅相及位置误差的快速校正方法，数据采集与处理，Dec. 2003，Vol.18，No.4：383-388 [EI:04078021242]
- 徐旭、叶中付：基于直接序列/码分多址天线阵的干扰抑制与波达方向估计方法，兵工学报，2003，Vol.24 No.4：495 - 498
- Qiong Li, Long Gan, Zhongfu Ye, An overview of self-calibration in sensor array processing, Antennas, Propagation and EM Theory, 2003. Proceedings. 2003 6th International Symposium on , Oct. 28-Nov 1, 2003, Pages:279 - 282[ISTP]
- Li Qiong, Ye Zhongfu, Gan Long, DOA and doppler frequency estimation with array errors, Intelligent Transportation Systems, 2003. Proceedings. 2003 IEEE, Volume: 2, Oct. 12-15, 2003, Pages: 1348-1351[ISTP]
- 熊维族、叶中付：极化分布源模型及角度估计，数据采集与信号处理，Sep. 2003，Vol.18，No.3：243-248[EI:03477741058]
- 李厚强、叶中付、张迁：一种基于可调滤波器金字塔算法的自然纹理综合方法，计算机工程与应用，2003，Vol.39，No.19：84-86
- 王劲松、叶中付、李厚强：基于二维直方图和彩色分割方法的运动目标检测，计算机工程与应用，2003，Vol.39，No.19：96-99
- 叶中付、王超、徐旭：单通道接收机协方差矩阵的随机权恢复方法，数据采集与处理，Jun. 2003，Vol.18，No.2：243-248 [EI:03327585263]
- Zhongfu Ye, Chunqi Chang, Chen Wang, Jian Zhao, and Francis H. Y. Chan, Blind Separation of convolutive mixtures based on second Order and third order statistics, Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2003 IEEE International Conference on , Vol. 5 , 2003, Pages:V\_305 -V\_308[EI:03397649591][ISTP]
- 周刚毅、叶中付：线性调频信号的调频斜率估计方法，中国科学技术大学学报，2003，Vol.33，No.1：34-38

## 2002年

- 叶中付、李厚强、邢大地、王劲松、鄂跃鹏、卢汉清、胡占义：基于高阶累积量的运动目标检测方法，计算机工程与应用，2002，Vol.38，No.18：102-105

## 2001年

- 李厚强、叶中付、詹曙、岑曙伟：一种基于分形和金字塔算法的纹理综合方法，计算机工程，2001，Vol.27，No.3：51-53
- 叶中付、吴涛，用单通道接收机实现方位超分辨的一种方法，信号处理，Apr. 2001，Vol.17，No.2，192-194
- 叶中付、吴涛、徐旭：扩频通信系统的软件无线电实现结构及性能分析，电子学报，Jan. 2001，Vol.29，No.1：120-123

## 2000年

- 叶中付、吴涛：基于相控阵单通道接收机高分辨DOA估计的跟踪算法，电子科学学刊，2000，Vol.20，No.6：567-573
- 叶中付、徐旭、吴涛：软件无线电中的中频数字化方法，无线电工程，2000，Vol.30，No.4：21-24
- 沈民奋、沈凤麟：心音信号的非高斯AR模型双谱分析，中国生物医学工程学报，2000，19(1)：72-77

## 1999年

- 叶中付、叶凤芹：基于约束最小冗余线阵自适应数字波束形成方法，电讯技术，1999，No.6：59-61
- 叶中付：相干源空间谱的超分辨估计方法研究，1999年中国神经网络与信号处理学术会议（特邀报告）
- 叶中付、谭小刚、徐旭、吴涛：计算机无线通信技术，中国科学技术大学学报，1999，Vol.29，No.2：202-206
- 沈民奋、孙丽莎、沈凤麟：基于小波变换的动态脑电节律提取，数据采集与处理 1999，Vol.14，No.2

## 1998年

- Shen Minfen, Shen Fenglin, The analysis of dynamic EEG signals by using wavelet packets decomposition, Time-Frequency and Time-Scale Analysis, 1998. Proceedings of the IEEE-SP International Symposium on 6-9 Oct. 1998, Pages: 85 - 88

- 叶中付: 一种基于四阶累量的二维空间谱估计的方法, 通信学报, 1998, Vol. 19, No. 3: 51-54
- 叶中付: 一种基于三阶累量的空间谱估计的新方法, 中国科学技术大学学报, 1998, Vol. 28, No. 3: 332-337
- 沈凤麟 胡军: 心电信号的Lipschitz指数与基于小波变换的去噪算法, 数据采集与处理, 1998, 13(a10): 25-28
- 叶中付: 一种快速TLS-ESPRIT算法, 信号处理, 1998, Vol. 14, No. 2: 146-149
- 沈凤麟、卞红林: 体表阵列心电信号零延时波数谱分析的新结果, 数据采集与处理, 1998, 13(2) [EI:99034588437]
- 叶中付: 用四阶累量估计相干信号源空间谱的一种新方法, 无线电通信工程, 1998, No. 1
- 沈民奋、沈凤麟: 不同状态下脑电信号的双谱分析, 生物物理学报, 1998, 14(1): 51-57
- Ye Zhongfu, Shen Fenglin, Estimating 2-D Dimension of Arrival Using a V-Shaped Array, 中国科学技术大学学报, 1998, Vol.28, No.1: 84-91
- 沈民奋、沈凤麟: 脑电的非线性检测与双谱分析, 电子测量与仪器学报, 1998, 12(1): 6-11

## 1997年

- Minfen Shen, Fenglin Shen, Time-varying third-order cumulant spectra and its application to the analysis and diagnosis of phonocardiogram, Higher-Order Statistics, 1997. Proceedings of the IEEE Signal Processing Workshop on 21-23 July 1997, Pages:24 - 28
- 叶中付: 空间平滑差分方法, 通信学报, 1997, Vol. 18, No. 9: 1-7
- 叶中付: 基于约束最小线阵的ESPRIT测向方法, 电子学报, 1997, Vol. 25, No. 4: 72-76[EI:97113942742]
- 沈凤麟、胡军: 利用信号空间矩阵进行二维波达方向估计的新方法, 中国科学技术大学学报, 1997, 27(4): 419-424
- 沈民奋、沈凤麟: 非高斯AR模型及其在心音信号分析中的应用, 信号处理 1997, 27(3)
- 沈民奋、沈凤麟: 基于分形维数的心率变异分析, 中国科学技术大学学报, 1997, 27(2): 144-152
- 叶中付、沈凤麟: 一阶矩Hankel矩阵测向方法, 中国科学技术大学学报, 1997, Vol. 25, No. 2: 212-215
- 叶中付、沈凤麟: 基于准二维天线阵列的二维波达方向估计方法, 兵工学报, 1997, Vol. 18, No. 1: 56-59[EI:98094362722]
- 叶中付: 基于四阶累量的约束最小冗余线阵的ESPRIT波达方向估计方法, 信号处理, 1997, Vol. 13, No. 1: 28-35

## 1996年

- Shen Minfen, Shen Fenglin, The analysis of phonocardiographic signals based on higher-order spectra, Signal Processing, 1996., 3rd International Conference on Volume 1, 14-18 Oct. 1996, Pages:568 - 571
- 叶中付、沈凤麟: 一种快速的二维高分辨波达方向估计方法—混合波达方向矩阵法, 电子科学学刊, 1996, Vol. 18, No. 6: 567-573 [EI:97123973700]
- 1994-1996年度安徽省优秀学术论文三等奖, 1997
- 叶中付: 三频率通道校正方法, 无线电通信技术, 1996, No. 6
- 叶中付: 一种改进的信号特征矢量法, 数据采集与信号处理, 1996, Vol. 11, No. 4: 249-253
- 沈凤麟、常春起: 自适应数字波束形成中波束形状的快速收敛, 电子学报 1996, Vol. 24, No. 7[EI:96123475226]
- 叶中付、沈凤麟: 基于空间差分技术的测向方法, 电子学报, 1996, Vol. 24, No. 7: 38-43; 1994-1996年度安徽省优秀学术论文三 等奖, 1997[EI:96123475227]
- 叶中付: 一种新的相干信号源的波达方向估计方法, 电子测量与仪器学报, 1996, Vol. 10, No. 3: 1-8
- 叶中付、沈凤麟: 基于混合波达方向矩阵的测向方法, 安徽大学学报, 1996, Vol. 20, No. 2: 48-53
- 叶中付、沈凤麟、胡军: 基于相关函数线性预测的高分辨测向方法, 中国科学技术大学学报, 1996, Vol. 26, No. 1: 50-56
- 沈凤麟、掌继立、卞红林.: 基于神经网络的K-L变换和心电地图数据压缩, 数据采集与处理, 1996, Vol. 10, No. 1

## 1995年

- Shen Fenglin, Wang Yi, Xie Hua, A new error criterion for ECG data compression, Engineering in Medicine and Biology Society, 1995 and 14th Conference of the Biomedical Engineering Society of India. An International Meeting, Proceedings of the First Regional Conference., IEEE 15-18 Feb. 1995, Pages:2/62 - 2/63
- 王培康、沈凤麟: 用DCT压缩ECG数据的新方法, 中国生物医学工程学报, 1995, 14(4): 332-338[EI:96043147114]
- 叶中付、沈凤麟: 基于干扰对消的测向方法, 数据采集与处理, 1995, Vol. 10, No. 4: 280-286
- 叶中付、沈凤麟: DOA估计中自相关矩阵的时空二维估计方法, 信号处理, 1995, Vol. 11, No. 3: 206-212
- 沈凤麟、蔡勇、龚志军: 一种只用高阶累量进行MA系统辨识的线性方法, 信号处理 1995, Vol. 11, No. 3
- 叶中付、沈凤麟: 基于信号子空间线性预测的测向方法, 合肥工业大学学报, 1995, Vol. 18, No. 2: 69-72
- 叶中付、沈凤麟: 自相关矩阵的时空二维估计方法, 数据采集与处理, 1995, Vol. 10, No. 1: 6-11
- 叶中付、沈凤麟、王涛: 基于LD分解的广义特征值DOA估计方法, 重庆邮电学院学报, 1995, Vol. 7, No. 1: 23-31
- 叶中付、沈凤麟: 基于自适应抗干扰的超分辨处理方法, NCCAS' 95, 1995

- Ye Zhongfu, Shen Fenglin, Direction Finding Using Conjugated First Order Statistics, Advances in Modeling & Analysis, B, AMSE, Vol.32, No.1, 1995, Pages:13-18