

## Vitae Resume

**Professor Harold Szu (斯華齡教授)**

June 27 2015

1. Video compression transmission via FM radio, Chat C. Do; **Harold H. Szu**, *Proc. SPIE*. 4391, Wavelet Applications VIII, 455. (March 26, 2001) doi: 10.1117/12.421226
2. Spatiotemporal sharpening of sub-pixel super-resolution by means of two infrared spectrum cameras for early cancer detection, Chia-Yen Lee; Hsin-Yu Hsieh; Si-Chen Lee; Chiun-Sheng Huang; Yeun-Chung Chang; Chung-Ming Chen; **Harold Szu** *Proc. SPIE*. 6979, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks VI, 69790R. (April 03, 2008) doi: 10.1117/12.793385
3. Authenticity and privacy of a team of mini-UAVs by means of nonlinear recursive shuffling, **Harold Szu**; Ming-Kai Hsu; Patrick Baier; Ting N. Lee; James R. Buss; Rabinder N. Madan, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470T. (April 17, 2006) doi: 10.1117/12.670659
4. Synthesis of blind source separation algorithms on reconfigurable FPGA platforms, Hongtao Du; Hairong Qi; **Harold H. Szu**, *Proc. SPIE*. 5818, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks III, 153. (March 28, 2005) doi: 10.1117/12.604839.
5. Hybrid information privacy system: integration of chaotic neural network and RSA coding, Ming-Kai Hsu; Jeff Willey; Ting N. Lee; **Harold H. Szu**, *Proc. SPIE*. 5818, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks III, 165. (March 28, 2005) doi: 10.1117/12.610802
6. A new EEG measure using the 1D cluster variation method, Alianna J. Maren; **Harold H. Szu**, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 949609. (June 02, 2015) doi: 10.1117/12.2184651
7. Brain order disorder 2 nd group report of f-EEG, Francois Lalonde; Nitin Gogtay; Jay Giedd; Nadarajen Vydellingum; David Brown; Binh Q. Tran; Charles Hsu; Ming-Kai Hsu; Jae Cha; Jeffrey Jenkins; Lien Ma; Jefferson Willey; Jerry Wu; Kenneth Oh; Joseph Landa; C. T. Lin; T. P. Jung; Scott Makeig; Carlo Francesco Morabito; Quy Moon; Takeshi Yamakawa; Soo-Young Lee; Jong-Hwan Lee; **Harold H. Szu**; Balvinder Kaur; Kenneth Byrd; Karen Dang; Alan Krzywicki; Babajide O. Familoni; Louis Larson; Susan Harkrider; Keith A. Krapels; Liyi Dai, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180J. (June 24, 2014) doi: 10.1117/12.2051706
8. Video surveillance of passengers with mug shots, Ming Kai Hsu; Ting N. Lee; **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 770305. (April 05, 2010) doi: 10.1117/12.850546
9. Aided infrared target classifier pre-processing by adaptive local contrast enhancement, Ming Kai Hsu; **Harold Szu**; Ting N. Lee, *Proc. SPIE*. 7343, Independent Component Analyses,

10. Unsupervised learning with mini free energy, Harold Szu; Lidan Miao; Hairong Qi, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 657605. (April 09, 2007) doi: 10.1117/12.725198

- Interaction field modeling of mini-UAV swarm, William W. Liou; Kapseong Ro; Harold Szu, *Proc. SPIE*. 6228, Modeling and Simulation for Military Applications, 62280N. (May 05, 2006) doi: 10.1117/12.666555
- A bio-NanoRobot design for drosophila therapeutic cloning, Chia-Pin Chang; Harold Szu, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470U. (April 17, 2006) doi: 10.1117/12.674725
- 4D time-frequency representation for binaural speech signal processing, Raed Mikhael; Harold H. Szu, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470V. (April 17, 2006) doi: 10.1117/12.668690
- Designs of solar voltaic cells based on carbon nano-tubes, Hsu-Cheng Ou; Harold Szu, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470F. (April 17, 2006) doi: 10.1117/12.668995
- Lagrange constraint neural network for audio varying BSS, Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 203. (March 12, 2002) doi: 10.1117/12.458767
- Ultraspectral: hyperspectral and rf features registered by IFSAR, Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 4391, Wavelet Applications VIII, 265. (March 26, 2001) doi: 10.1117/12.421207
- Real world analysis of electromagnetic pulses using adaptive wavelet transforms, Nancy A. Breaux; Harold H. Szu, *Proc. SPIE*. 4056, Wavelet Applications VII, 258. (April 05, 2000) doi: 10.1117/12.381689
- Video compression quality metrics for moving scenes, Michael Grim; Gerald Royce; Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 3391, Wavelet Applications V, 233. (March 26, 1998) doi: 10.1117/12.304873
- Continuous speech segmentation determined by blind source separation, Harold H. Szu; Charles C. Hsu; Da-Hong Xie, *Proc. SPIE*. 3391, Wavelet Applications V, 396. (March 26, 1998) doi: 10.1117/12.304890
- Live biometric authenticity check, Harold H. Szu; Charles C. Hsu; Clifford Szu; Shoujue Wang, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 69. (April 04, 2003) doi: 10.1117/12.502477
- Spatially revolved high density electroencephalography, Jerry Wu; Harold Szu; Yuechen Chen; Ran Guo; Xixi Gu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960S. (June 03, 2015) doi: 10.1117/12.2184655

- Optical display for radar sensing, Harold Szu; Charles Hsu; Jefferson Willey; Joseph Landa; Minder Hsieh; Louis V. Larsen; Alan T. Krzywicki; Binh Q. Tran; Philip Hoekstra; John T. Dillard; Keith A. Krapels; Michael Wardlaw; Kai-Dee Chu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960G. (June 03, 2015) doi: 10.1117/12.2176082
- Hardware enhance of brain computer interfaces, Jerry Wu; Harold Szu; Yuechen Chen; Ran Guo; Xixi Gu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960T. (June 02, 2015) doi: 10.1117/12.2184654
- Selective-imaging camera, Harold Szu; Charles Hsu; Joseph Landa; Jae H. Cha; Keith A. Krapels, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960H. (June 02, 2015) doi: 10.1117/12.2176093
- e-IQ and IQ knowledge mining for generalized LDA, Jeffrey Jenkins; Rutger van Bergem; Charles Sweet; Eveline Vietsch; Harold Szu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960C. (May 21, 2015) doi: 10.1117/12.2180649
- Hypothesis on human eye perceiving optical spectrum rather than an image, Yufeng Zheng; Harold Szu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960F. (May 21, 2015) doi: 10.1117/12.2180827
- Bio-mining for biomarkers with a multi-resolution block chain, Jeffrey Jenkins; Jarad Kopf; Binh Q. Tran; Christopher Frenchi; Harold Szu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960N. (May 20, 2015) doi: 10.1117/12.2180648
- Simulated annealing model of acupuncture, Charles Shang; Harold Szu, *Proc. SPIE*. 9496, Independent Component Analyses, Compressive Sampling, Large Data Analyses (LDA), Neural Networks, Biosystems, and Nanoengineering XIII, 94960U. (May 20, 2015) doi: 10.1117/12.2185052
- Large data analysis of different sensory modalities, Ming-Kai Hsu; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 911803. (June 24, 2014) doi: 10.1117/12.2054581
- Future enhancements to 3D printing and real time production, Joseph Landa; Jeffery Jenkins; Jerry Wu; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180C. (June 24, 2014) doi: 10.1117/12.2051256
- Overcoming shadowing and occlusion in imagery with error-resilient processing, Charles Hsu; Todd W. DuBosq; Steven K. Moyer; Eric Flug; Jeffrey Jenkins; Joseph S. Landa; Kenneth Byrd; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180K. (June 24, 2014) doi: 10.1117/12.2054409

- Neo-angiogenesis metabolic biomarker of tumor-genesis tracking by infrared joystick contact imaging in personalized homecare system, Harold Szu; Philip Hoekstra; Joseph Landa; Nadarajen A. Vydelingum, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180T. (June 24, 2014) doi: 10.1117/12.2049598
- Low-discrepancy sampling of parametric surface using adaptive space-filling curves (SFC), Charles Hsu; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180P. (June 24, 2014) doi: 10.1117/12.2053306
- Non-equilibrium thermodynamics theory of econometric source discovery for large data analysis, Rutger van Bergem; Jeffrey Jenkins; Dalila Benachenhou; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 911804. (June 19, 2014) doi: 10.1117/12.2054927
- Theory of enhancing thermal imaging through fire, Jae H. Cha; A. Lynn Abbott; Keith A. Krapels; Harold H. Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180A. (June 19, 2014) doi: 10.1117/12.2052654
- Surface surveillance for ground moving targets indicators, Charles Hsu; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180Q. (June 19, 2014) doi: 10.1117/12.2053285
- Authentication, privacy, security can exploit brainwave by biomarker, Jeffrey Jenkins; Charles Sweet; James Sweet; Steven Noel; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 91180U. (June 19, 2014) doi: 10.1117/12.2051323
- Telescopic multi-resolution augmented reality, Jeffrey Jenkins; Christopher Frenchi; Harold Szu, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 911811. (June 19, 2014) doi: 10.1117/12.2051255
- Neuromorphic implementation of a software-defined camera that can see through fire and smoke in real-time, Jae H. Cha; A. Lynn Abbott; Harold H. Szu; Jefferson Willey; Joseph Landa; Keith A. Krapels, *Proc. SPIE*. 9118, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XII, 911809. (June 19, 2014) doi: 10.1117/12.2052021
- Passive ranging redundancy reduction in diurnal weather conditions, Jae H. Cha; A. Lynn Abbott; Harold H. Szu, *Proc. SPIE*. 8750, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XI, 87500F. (May 29, 2013) doi: 10.1117/12.2018433
- Augmented reality for biomedical wellness sensor systems, Jeffrey Jenkins; Harold Szu, *Proc. SPIE*. 8750, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XI, 875017. (May 29, 2013) doi: 10.1117/12.2018409

- Adaptive compressive sensing camera, Charles Hsu; Ming K. Hsu; Jae Cha; Tomo Iwamura; Joseph Landa; Charles Nguyen; Harold Szu, *Proc. SPIE*. 8750, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XI, 87500W. (May 29, 2013) doi: 10.1117/12.2017881
- Theory of compressive modeling and simulation, Harold Szu; Jae Cha; Richard L. Espinola; Keith Krapels, *Proc. SPIE*. 8750, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering XI, 875011. (May 29, 2013) doi: 10.1117/12.2032322
- Re-establish the time-order across sensors of different modalities, Ming Kai Hsu; Ting N. Lee; Harold Szu, *Opt. Eng.* 2011; 50(4):047002. doi: 10.1117/1.3562322
- Under-dermal emulator of vascular identification, Joseph Landa; Robert Blake; Alex Rich; Harold Szu, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 840116. (May 01, 2012) doi: 10.1117/12.923670
- Interdisciplinary education approach to the human science, Harold Szu; Yufeng Zheng; Nian Zhang, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 840103. (May 01, 2012) doi: 10.1117/12.923440
- Face recognition from a moving platform via sparse representation, Ming Kai Hsu; Charles Hsu; Ting N. Lee; Harold Szu, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 840106. (May 01, 2012) doi: 10.1117/12.923591
- Artificial neural network does better spatiotemporal compressive sampling, Soo-Young Lee; Charles Hsu; Harold Szu, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 84010G. (May 01, 2012) doi: 10.1117/12.923619
- Video image cliff notes, Harold Szu; Charles Hsu, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 84010H. (May 01, 2012) doi: 10.1117/12.923593
- Elucidating compressive sensing from Nyquist critical sampling, Harold Szu; Charles Hsu; Charles Nguyen, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 84010I. (May 01, 2012) doi: 10.1117/12.923587
- Household wireless electroencephalogram hat, Harold Szu; Charles Hsu; Gyu Moon; Takeshi Yamakawa; Binh Tran, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 84010K. (May 01, 2012) doi: 10.1117/12.923669
- Smartphone home monitoring of ECG, Harold Szu; Charles Hsu; Gyu Moon; Joseph Landa; Hiroshi Nakajima; Yutaka Hata, *Proc. SPIE*. 8401, Independent Component Analyses,

- A NANO enhancement to Moore's law, Jerry Wu; Yin-Lin Shen; Kitt Reinhardt; **Harold Szu**, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 84010P. (May 01, 2012) doi: 10.1117/12.921203
- Enhanced decision making through neuroscience, **Harold Szu**; TP Jung; Scott Makeig, *Proc. SPIE*. 8401, Independent Component Analyses, Compressive Sampling, Wavelets, Neural Net, Biosystems, and Nanoengineering X, 840112. (May 01, 2012) doi: 10.1117/12.926424
- Independent-component analysis for hyperspectral remote sensing imagery classification, Qian Du; Ivica Kopriva; **Harold Szu**, *Opt. Eng.* 2006; 45(1):017008. doi: 10.1117/1.2151172
- Dynamic range compensation in non-linear sensors, **Harold Szu**; Michael Wardlaw; Jeff Willey, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80580H. (May 13, 2011) doi: 10.1117/12.887405
- What is a missing link among wireless persistent surveillance?, Charles Hsu; **Harold Szu**, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80580R. (May 13, 2011) doi: 10.1117/12.887533
- Sequential principal component analysis, Charles Hsu; **Harold Szu**, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80580S. (May 13, 2011) doi: 10.1117/12.887509
- Spotting and tracking good biometrics with the human visual system, **Harold Szu**; Jeffrey Jenkins; Charles Hsu, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80580T. (May 13, 2011) doi: 10.1117/12.887520
- Lossless divide and conquer for time-order sorting of N facial poses, Ming Kai Hsu; **Harold Szu**, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80580W. (May 13, 2011) doi: 10.1117/12.887551
- Ubiquitous-health (U-Health) monitoring systems for elders and caregivers, Gyu Moon; Kyung-won Lim; Young-min Yoo; Hye-min An; Ki Seop Lee; **Harold Szu**, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80581J. (May 13, 2011) doi: 10.1117/12.887532
- The physiology of keystroke dynamics, Jeffrey Jenkins; Quang Nguyen; Joseph Reynolds; William Horner; **Harold Szu**, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 80581N. (May 13, 2011) doi: 10.1117/12.887419
- Compressive sampling by artificial neural networks for video, **Harold Szu**; Charles Hsu; Jeffrey Jenkins; Kitt Reinhardt, *Proc. SPIE*. 8058, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering IX, 805803. (May 13, 2011) doi: 10.1117/12.887596

- Recognizing foreground-background interaction, Jeffrey Jenkins; **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 770312. (April 05, 2010) doi: 10.1117/12.853601
- Electronic tongue system for remote multi-ion sensing using blind source separation and wireless sensor network, Wen-Yan Chung; Febus Reidj G. Cruz; **Harold Szu**; Dorota G. Pijanowska; Marek Dawgul; Wladyslaw Torbicz; Piotr B. Grabiec; Bohdan Jarosewicz; Jung-Lung Chiang; Cheanyeh Cheng; Kuo-Chung Chang; Le Thanh Truc; Wei-Chiang Lin, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 77030A. (April 05, 2010) doi: 10.1117/12.850128
- Nano-photonics: past and present, **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 77030J. (April 05, 2010) doi: 10.1117/12.855069
- Optical determination of cardiovascular health at a distance, Matthew Farley; **Harold Szu**; Joseph P. Reynolds, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 77030R. (April 05, 2010) doi: 10.1117/12.853314
- Can we detect influenza?, Patrick Dolan; **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 77030T. (April 05, 2010) doi: 10.1117/12.853652
- Asymmetric GT of social networks, **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 770304. (April 05, 2010) doi: 10.1117/12.853682
- A subspace learning approach to evaluating the performance of image fusion algorithms, Kenneth A. Byrd; **Harold Szu**; Mohamed Chouikha, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 770310. (April 05, 2010) doi: 10.1117/12.855787
- Biomimetic novelty detection, Lein W. Ma; **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 770316. (April 05, 2010) doi: 10.1117/12.855789
- Exploiting iris dynamics, Charles Hsu; **Harold Szu**, *Proc. SPIE*. 7703, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VIII, 770307. (April 05, 2010) doi: 10.1117/12.855185
- Nanomaterials for sensor applications, Francisco Santiago; Kevin Boulais; Alfredo Rayms-Kelleran; Victor H. Gehman, Jr.; Karen J. Long; **Harold Szu**, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 73430P. (April 13, 2009) doi: 10.1117/12.822602
- Modular biometric system, Charles Hsu; Michael Viazanko; Jimmy O'Looney; **Harold Szu**, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734317. (April 13, 2009) doi: 10.1117/12.820297

- Con\_A-carbone nanotube conjugate with short wave near-infrared laser ablation for tumor therapy, Huan-Yao Lei; Ching-An Peng; Ming-Jer Tang; Kit Reindhart; **Harold H. Szu**, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 73430Q. (April 13, 2009) doi: 10.1117/12.820838
- The semantic problem of science and its implications, John E. Gray; **Harold Szu**, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 73430D. (April 13, 2009) doi: 10.1117/12.818156
- ISFET electronic tongue system for environmental multi-ion sensing with independent component analysis signal processing, Wen-Yaw Chung; Febus Reidj G. Cruz; **Harold Szu**; Dorota G. Pijanowska; Marek Dawgul; Wladislaw Torbicz; Piotr B. Grabiec; Bohdan Jarosewicz; Jung-Lung Chiang; Kuo-Chung Chang; Cheanyeh Cheng; Wei-Po Ho, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 73431D. (April 13, 2009) doi: 10.1117/12.821635
- Digging for knowledge, **Harold Szu**; Jeffrey Jenkins; Charles Hsu; Steve Goehl; Liden Miao; Masud Cader; Dalila Benachenhou, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734304. (April 13, 2009) doi: 10.1117/12.822736
- Wavelets and impulse radar, **Harold Szu**; Charles Hsu; Kim Scheff; Peter Hansen; Jeff Willey, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734305. (April 13, 2009) doi: 10.1117/12.821900, Kenneth A. Byrd; **Harold Szu**; Mohamed F. Chouikha, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734315. (April 13, 2009) doi: 10.1117/12.820832
- Implications of the advanced mini-max (AMM) classifier on non-cooperative standoff biometrics, Kenneth A. Byrd; **Harold Szu**; Mohamed F. Chouikha, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734315. (April 13, 2009) doi: 10.1117/12.820832
- Biomedical wellness standoff screening by unsupervised learning, **Harold H. Szu**; Charles Hsu; Philip Hoekstra; Jerry Beeney, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734319. (April 13, 2009) doi: 10.1117/12.821206
- Designs of solar voltaic cells based on carbon nano-tubes II, Yin-Lin Shen; Jong-Horng Dai; Kenneth Ou; Kit Reinhardt; **Harold Szu**, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 73430V. (April 13, 2009) doi: 10.1117/12.821903
- Earthquake calamity warning from space station: orbital dynamics coupling geology mantle convection, **Harold H. Szu**; Han-Shou Liu, *Proc. SPIE*. 7343, Independent Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 73430W. (April 13, 2009) doi: 10.1117/12.820902
- Towards non-cooperative standoff biometrics using extremely low frequency (ELF) processing, Kenneth A. Byrd; **Harold Szu**; Michael J. Wardlaw, *Proc. SPIE*. 7343, Independent

Component Analyses, Wavelets, Neural Networks, Biosystems, and Nanoengineering VII, 734314. (April 13, 2009) doi: 10.1117/12.820829

- A non-cooperative long-range biometric image tracking and recognition (BITAR) method for maritime surveillance, Xiaokun Li; Genshe Chen; Erik Blasch; **Harold H. Szu**; Thomas McKenna, *Proc. SPIE*. 6979, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks VI, 697905. (April 03, 2008) doi: 10.1117/12.777443
- Nonintrusive methodology for wellness baseline profiling, Danny Wen-Yaw Chung; Yuh-Show Tsai; Shaou-Gang Miaou; Walter H. Chang; Yaw-Jen Chang; Shia-Chung Chen; Y. Y. Hong; C. S. Chyang; Quan-Shong Chang; Hon-Yen Hsu; James Hsu; Wei-Cheng Yao; Ming-Sin Hsu; Ming-Chung Chen; Shi-Chen Lee; Charles Hsu; Lidan Miao; Kenny Byrd; Mohamed F. Chouikha; Xin-Bin Gu; Paul C. Wang; **Harold Szu**, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 65760R. (April 09, 2007) doi: 10.1117/12.724306
- Design of a cylindrical fiber-optic lens focusing passive dual-color IR spectra and readout, Kenneth Byrd; **Harold Szu**, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 657607. (April 09, 2007) doi: 10.1117/12.731175
- Learning, entropy, free energy, an underlying commonality?, John E. Gray; **Harold H. Szu**, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 657606. (April 09, 2007) doi: 10.1117/12.725208
- Next gen wavelets down-sampling preserving statistics, **Harold Szu**; Lidan Miao; Pornchai Chanyagon; Masud Cader, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 65760D. (April 09, 2007) doi: 10.1117/12.725201
- Nanorobot assembly of carbon nanotubes for mid-IR sensor, Ning Xi; Jiangbo Zhang; **Harold Szu**; Guangyong Li, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 65760K. (April 09, 2007) doi: 10.1117/12.725188
- Wellness engineering for better quality of life of aging baby boomer, **Harold Szu**, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 65760O. (April 09, 2007) doi: 10.1117/12.725191
- Implicit differential analysis for cortical models, Frank McFadden; **Harold Szu**, *Proc. SPIE*. 6576, Independent Component Analyses, Wavelets, Unsupervised Nano-Biomimetic Sensors, and Neural Networks V, 657617. (April 09, 2007) doi: 10.1117/12.725209
- Interference and noise adjusted principal components analysis for hyperspectral remote sensing image compression, Qian Du; **Harold Szu**, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470A. (April 17, 2006) doi: 10.1117/12.665088
- Passive IR flexi-scope with two spectral colors for household screening of gastrointestinal disorders, Kenneth Byrd; **Harold Szu**, *Proc. SPIE*. 6247, Independent

Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470E. (April 17, 2006) doi: 10.1117/12.668656

- Hearing loss treatment through stem cell therapy, Nazanin Azizian; **Harold Szu**, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470G. (April 17, 2006) doi: 10.1117/12.669021
- Reducing blocking artifacts in JPEG with Mill's Cross technique, Daniel Schneider; **Harold Szu**, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470H. (April 17, 2006) doi: 10.1117/12.669594
- Authenticated, private, and secured smart cards (APS-SC), **Harold Szu**; Amir Mehmood, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470L. (April 17, 2006) doi: 10.1117/12.684205
- Real-time fusion of two polarization images overcoming hazy or misty days, Mehmet Kurum; **Harold Szu**, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470O. (April 17, 2006) doi: 10.1117/12.669568
- Smart internet search engine through 6W, Stephen Goehler; Masud Cader; **Harold Szu**, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470W. (April 17, 2006) doi: 10.1117/12.669053
- Light-weight cryptography for resource constrained environments, Patrick Baier; **Harold Szu**, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 624711. (April 17, 2006) doi: 10.1117/12.668779
- Thermodynamic free-energy minimization for unsupervised fusion of dual-color infrared breast images, **Harold Szu**; Lidan Miao; Hairong Qi, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470P. (April 17, 2006) doi: 10.1117/12.670684
- Carbon nanotube noise characterization, **Harold Szu**; Bassam Noaman, *Proc. SPIE*. 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470S. (April 17, 2006) doi: 10.1117/12.670047
- Carbon nanotube based spectrum infrared detectors, Ning Xi; **Harold Szu**; James Buss; Ingham Mack, *Proc. SPIE*. 5987, Electro-Optical and Infrared Systems: Technology and Applications II, 59870M. (October 13, 2005) doi: 10.1117/12.631219
- Classifying hyperspectral remote sensing imagery with independent component analysis, Qian Du; Ivica Kopriva; **Harold H. Szu**, *Proc. SPIE*. 5818, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks III, 50. (March 28, 2005) doi: 10.1117/12.603189
- Image sharpening using image sequence and independent component analysis, Ivica Kopriva; Qian Du; **Harold H. Szu**, *Proc. SPIE*. 5439, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks II, 63. (April 12, 2004) doi: 10.1117/12.542122

- Independent component analysis for remotely sensed image classification with limited data dimensionality, Qian Du; Ivica Kopriva; Harold H. Szu; James R. Buss, *Proc. SPIE*. 5439, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks II, 84. (April 12, 2004) doi: 10.1117/12.541924, Harold H. Szu; James R. Buss; Ivica Kopriva, *Proc. SPIE*. 5439, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks II, 116. (April 12, 2004) doi: 10.1117/12.548916
- Subpixel jitter video restoration on board of micro-UAV, Harold H. Szu; James R. Buss; Joseph P. Garcia; Nancy A. Breaux; Ivica Kopriva; Nicholas E. Karangelen; M. Hsu; Ting Lee; Jeff Willey; Gary Shield; Steve Brown; R. Robbins; John Hobday, *Proc. SPIE*. 5439, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks II, 183. (April 12, 2004) doi: 10.1117/12.563654
- Blind inversion in nonlinear space-variant imaging using Cauchy machine, Ivica Kopriva; Harold H. Szu, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 5. (April 04, 2003) doi: 10.1117/12.501498
- Postprocessing technique for Lagrangian artificial neural network approach to hyperspectral image classification, Qian Du; Harold H. Szu; Hsuan Ren, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 17. (April 04, 2003) doi: 10.1117/12.485964
- Chaotic neural network for learnable associative memory recall, Charles C. Hsu; Harold H. Szu, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 258. (April 04, 2003) doi: 10.1117/12.502480
- Gene expression signature discovery with independent component analysis, Harold H. Szu; David A. Portnoy, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 320. (April 04, 2003) doi: 10.1117/12.501628
- Rectification of nonlinearity in pre-amplifier and A/D converter of biomedical instruments, Jun Yang; Seong-Bin Yim; Ivica Kopriva; Harold H. Szu, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 331. (April 04, 2003) doi: 10.1117/12.501740
- Independent component analysis (ICA) and self-organizing map (SOM) approach to multidetection system for network intruders, Abdi M. Abdi; Harold H. Szu, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 348. (April 04, 2003) doi: 10.1117/12.502262
- Units of video compression, Ming-Kai Hsu; Charles C. Hsu; Harold H. Szu; Ting N. Lee, *Proc. SPIE*. 5102, Independent Component Analyses, Wavelets, and Neural Networks, 371. (April 04, 2003) doi: 10.1117/12.513444
- Matched low-pass filter design for orthogonal IIR filter banks, Larry Wilkinson; Ajit S. Bopardikar; Raghuveer M. Rao; Harold H. Szu, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 95. (March 12, 2002) doi: 10.1117/12.458732
- Fast LCNN ICA for unsupervised hyperspectral image classifier, Ivica Kopriva; Harold H. Szu, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 169. (March 12, 2002) doi: 10.1117/12.458765

- Lagrange constraint neural network for fully constrained subpixel classification in hyperspectral imagery, Hsuan Ren; Harold H. Szu; James R. Buss, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 184. (March 12, 2002) doi: 10.1117/12.458766
- Power-line communication testbed through underdetermined blind source separation, Pornchai Chanyagorn; Ivica Kopriva; Harold H. Szu, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 191. (March 12, 2002) doi: 10.1117/12.458760
- Lagrange constraint neural networks for massive pixel parallel image demixing, Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 428. (March 12, 2002) doi: 10.1117/12.458764
- Video via radio testbed, Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 4738, Wavelet and Independent Component Analysis Applications IX, 472. (March 12, 2002) doi: 10.1117/12.458761
- Noisy image superresolution by artificial neural networks, Harold H. Szu; Ivica Kopriva, *Proc. SPIE*. 4391, Wavelet Applications VIII, 1. (March 26, 2001) doi: 10.1117/12.421186
- Fully digital foliage-penetrating synthetic aperture radar processor, Stephen Arnold; Charles C. Hsu; Mona E. Zaghloul; Harold H. Szu; Nicholas E. Karangelen; James R. Buss, *Proc. SPIE*. 4391, Wavelet Applications VIII, 281. (March 26, 2001) doi: 10.1117/12.421208
- Unified Lagrangian neural network method for subpixel classification in hyperspectral imagery, Harold H. Szu; Hsuan Ren, *Proc. SPIE*. 4391, Wavelet Applications VIII, 314. (March 26, 2001) doi: 10.1117/12.421228
- Independent component analysis for multiple access interference noise cancellation, Ming Ye; Harold H. Szu, *Proc. SPIE*. 4391, Wavelet Applications VIII, 423. (March 26, 2001) doi: 10.1117/12.421223
- Adaptive independent component analysis to analyze electrocardiograms, Seong-Bin Yim; Harold H. Szu, *Proc. SPIE*. 4391, Wavelet Applications VIII, 435. (March 26, 2001) doi: 10.1117/12.421224
- Design of FPGA ICA for hyperspectral imaging processing, Anis Nordin; Charles C. Hsu; Harold H. Szu, *Proc. SPIE*. 4391, Wavelet Applications VIII, 444. (March 26, 2001) doi: 10.1117/12.421225
- Phonocardiography nonlinear multiple measurements in discovering the abnormalities in the bioprosthetic heart valves, Hussam Mustafa; Harold H. Szu; Nicholas Kyriakopoulos; Mohammed Ameen, *Proc. SPIE*. 4391, Wavelet Applications VIII, 465. (March 26, 2001) doi: 10.1117/12.421229
- Independent component analysis approach to resolve the multisource limitation of the reticle-based optical trackers, Ivica Kopriva; Harold H. Szu, *Proc. SPIE*. 4130, Infrared Technology and Applications XXVI, 688. (December 15, 2000) doi: 10.1117/12.409910

- Current progress in multiple-image blind demixing algorithms, Harold H. Szu, *Proc. SPIE*. 3831, Sixth International Conference on Education and Training in Optics and Photonics, 140. (June 16, 2000) doi: 10.1117/12.388716
- ICA neural net to refine remote sensing with multiple labels, Harold H. Szu; James R. Buss, *Proc. SPIE*. 4056, Wavelet Applications VII, 32. (April 05, 2000) doi: 10.1117/12.381669
- Unsupervised ICA neural networks applied to reticle optical trackers, Ivica Kopriva; Harold H. Szu, *Proc. SPIE*. 4056, Wavelet Applications VII, 150. (April 05, 2000) doi: 10.1117/12.381677
- Multimedia authenticity with ICA watermarks, Steven E. Noel; Harold H. Szu, *Proc. SPIE*. 4056, Wavelet Applications VII, 175. (April 05, 2000) doi: 10.1117/12.381712
- Causal stable matched IIR wavelets and perfect reconstruction filter banks, Raghubeer M. Rao; Alex A. Lopez-Estrada; Ajit S. Bopardikar; Harold H. Szu, *Proc. SPIE*. 4056, Wavelet Applications VII, 228. (April 05, 2000) doi: 10.1117/12.381684
- Ranking ICA bases by associative memory recalls of training texture samples, Mohammed Ameen; Pornchai Chanyagorn; Harold H. Szu, *Proc. SPIE*. 4056, Wavelet Applications VII, 515. (April 05, 2000) doi: 10.1117/12.381714
- Human visual system singularity map analyses, Harold H. Szu; Hongye Wang; Pornchai Chanyagorn, *Proc. SPIE*. 4056, Wavelet Applications VII, 525. (April 05, 2000) doi: 10.1117/12.381715
- Local ICA for the Most Wanted face recognition, Xin Guan; Harold H. Szu; Zvi Markowitz, *Proc. SPIE*. 4056, Wavelet Applications VII, 539. (April 05, 2000) doi: 10.1117/12.381716
- Recent progresses of neural network unsupervised learning: I. Independent component analyses generalizing PCA, Harold H. Szu, *Proc. SPIE*. 3722, Applications and Science of Computational Intelligence II, 2. (March 22, 1999) doi: 10.1117/12.342876
- Recent progresses of neural network unsupervised learning: II Real world applications, Harold H. Szu, *Proc. SPIE*. 3723, Wavelet Applications VI, 2. (March 22, 1999) doi: 10.1117/12.342954
- Landsat PNN classifier using PCA of wavelet texture-edge features, Harold H. Szu; Jacqueline Le Moigne; Nathan S. Netanyahu; Charles C. Hsu, *Proc. SPIE*. 3723, Wavelet Applications VI, 141. (March 22, 1999) doi: 10.1117/12.342922
- Recent development using H.263 and wavelets for digital video/image compression and implementation, Charles C. Hsu; Paul G. Cox; Harold H. Szu, *Proc. SPIE*. 3723, Wavelet Applications VI, 239. (March 22, 1999) doi: 10.1117/12.342932
- Video compression with embedded wavelet coding and singularity maps, Steven E. Noel; Harold H. Szu; Nian-Feng Tzeng; Chee-Hung H. Chu; Santipong Tanchatchawal, *Proc. SPIE*. 3723, Wavelet Applications VI, 373. (March 22, 1999) doi: 10.1117/12.342947
- WaveNet processing brassboards for live video via radio, Charles Hsu; Harold Szu, *J. Electron. Imaging.* 1998; 7(4):755. doi: 10.1117/1.482662

- Proximity sensing with wavelet-generated video, Steven E. Noel; **Harold H. Szu**, *J. Electron. Imaging.* 1998; 7(4):770. doi: 10.1117/1.482656
- Video Johnson-like criterion for moving vehicle identification, **Harold Szu**; Paul Cox; Charles Hsu, *J. Electron. Imaging.* 1998; 7(4):781. doi: 10.1117/1.482657
- Image error resilient and video error concealment codes for wavelet compression and noisy channel communication, **Harold Szu**; Hai Do-Duc, *J. Electron. Imaging.* 1998; 7(4):785. doi: 10.1117/1.482664
- Guest Editorial: Special Section on Wavelet Applications, **Harold Szu**, *J. Electron. Imaging.* 1998; 7(4):717. doi: 10.1117/1.482658
- Video compression quality metrics correlation with aided target recognition (ATR) applications, Michael Grim; **Harold Szu**, *J. Electron. Imaging.* 1998; 7(4):740. doi: 10.1117/1.482663
- Perceptual image compression for data transmission on the battlefield, Jose G. Gonzalez; Mark J. T. Smith; Ingo Hontsch; Lina J. Karam; Kameswara R. Namuduri; **Harold H. Szu**, *Proc. SPIE*. 3387, Visual Information Processing VII, 56. (July 06, 1998) doi: 10.1117/12.316432
- Characterization of polynomials satisfying the super-Haar condition, Addison B. Jump; **Harold H. Szu**; Steven E. Noel, *Proc. SPIE*. 3391, Wavelet Applications V, 108. (March 26, 1998) doi: 10.1117/12.304861
- Doppler frequency estimation with wavelets and neural networks, Steven E. Noel; **Harold H. Szu**; Yogesh J. Gohel, *Proc. SPIE*. 3391, Wavelet Applications V, 150. (March 26, 1998) doi: 10.1117/12.304865
- Independent component analysis (ICA) using wavelet subband orthogonality, **Harold H. Szu**; Charles C. Hsu; Takeshi Yamakawa, *Proc. SPIE*. 3391, Wavelet Applications V, 180. (March 26, 1998) doi: 10.1117/12.304868
- Application of the principal wavelet component in pattern classification, Pirawat Watanapongse; **Harold H. Szu**, *Proc. SPIE*. 3391, Wavelet Applications V, 194. (March 26, 1998) doi: 10.1117/12.304903
- Statistical mechanics demixing approach to selection of independent wavelet basis, **Harold H. Szu**; Paul G. Cox; Charles C. Hsu, *Proc. SPIE*. 3391, Wavelet Applications V, 206. (March 26, 1998) doi: 10.1117/12.304869
- Three-scale wavelet transforms, Raghubeer M. Rao; J. Scott Bundonis; **Harold H. Szu**, *Proc. SPIE*. 3391, Wavelet Applications V, 326. (March 26, 1998) doi: 10.1117/12.304883
- Adding wavelet image technology and adaptive resonance theory to a common control system for unmanned aerial vehicles, Tai-Ching Chu; **Harold H. Szu**, *Proc. SPIE*. 3391, Wavelet Applications V, 612. (March 26, 1998) doi: 10.1117/12.304911
- Symmetric codec video compressions for N-to-N teleconferences using biorthogonal subband wavelets, **Harold H. Szu**; Charles C. Hsu, *Proc. SPIE*. 3078, Wavelet Applications IV, 12. (April 03, 1997) doi: 10.1117/12.271717

- Image compression quality metrics, Harold H. Szu; Charles C. Hsu; Joseph Landa; Terry L. Jones; Barbara L. O'Kane; John D. O'Connor; Romain Murenzi; Mark J. T. Smith, *Proc. SPIE*. 3078, Wavelet Applications IV, 42. (April 03, 1997) doi: 10.1117/12.271768
- Hermitian hat wavelet design for singularity detection in the Paraguay river-level data analyses, Harold H. Szu; Charles C. Hsu; Leonardo D. Sa; Weigang Li, *Proc. SPIE*. 3078, Wavelet Applications IV, 96. (April 03, 1997) doi: 10.1117/12.271774
- Integration of local texture information in the automatic classification of Landsat images, Harold H. Szu; Jacqueline Le Moigne; Nathan S. Netanyahu; Charles C. Hsu, *Proc. SPIE*. 3078, Wavelet Applications IV, 116. (April 03, 1997) doi: 10.1117/12.271708
- Performance comparison among nonparametric probability density estimator, radial basis function, and adaptive wavelet transform neural networks, Weigang Li; Harold H. Szu; Joao F. Marar; Leonardo D. Sa; Edson C. B. Carvalho Filho, *Proc. SPIE*. 3078, Wavelet Applications IV, 128. (April 03, 1997) doi: 10.1117/12.271709
- Landsat spectral demixing a la superresolution of blind matrix inversion by constraint MaxEnt neural nets, Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 3078, Wavelet Applications IV, 147. (April 03, 1997) doi: 10.1117/12.271711
- Multiple-resolution clustering for recursive divide and conquer, Steven E. Noel; Harold H. Szu, *Proc. SPIE*. 3078, Wavelet Applications IV, 266. (April 03, 1997) doi: 10.1117/12.271725
- Wavelet-based image compression scheme with the error-resilient entropy coding (EREC) for noisy channels, Duc Hai N. Do; Terry L. Jones; David L. Ii; Harold H. Szu; Victor C. Stievenart; Tracey Beauchat, *Proc. SPIE*. 3078, Wavelet Applications IV, 359. (April 03, 1997) doi: 10.1117/12.271769
- Wavelet detection of singularities in the presence of fractal noise, Steven E. Noel; Yogesh J. Gohel; Harold H. Szu, *Proc. SPIE*. 3078, Wavelet Applications IV, 374. (April 03, 1997) doi: 10.1117/12.271770
- Edge-texture wavelet features for automated x-ray inspection, Harold H. Szu; Charles C. Hsu, *Proc. SPIE*. 3078, Wavelet Applications IV, 456. (April 03, 1997) doi: 10.1117/12.271738
- Wavelet index of texture for artificial neural network classification of Landsat images, Harold H. Szu; Jacqueline Le Moigne; Nathan S. Netanyahu; Charles C. Hsu; Margaret Francis, *Proc. SPIE*. 2962, 25th AIPR Workshop: Emerging Applications of Computer Vision, 36. (February 26, 1997) doi: 10.1117/12.267837
- Review of wavelet transforms for pattern recognitions, Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 2. (March 22, 1996) doi: 10.1117/12.236044
- Progress toward three-scale biorthogonal decomposition, Raghuvir M. Rao; Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 34. (March 22, 1996) doi: 10.1117/12.235982
- Entries in the continuous wavelet transform table, Joseph T. DeWitte, Jr.; Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 144. (March 22, 1996) doi: 10.1117/12.236041

- Super-Haar designs of wavelet transforms, Harold H. Szu; Joseph P. Garcia; Brian A. Telfer; Raghubeer M. Rao, *Proc. SPIE*. 2762, Wavelet Applications III, 152. (March 22, 1996) doi: 10.1117/12.235989
- Chords in wavelet projection transform space applied to aspect invariant pattern recognition, Joseph P. Garcia; Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 208. (March 22, 1996) doi: 10.1117/12.235995
- Novel biorthogonal MRAs using compact wavelet and bandlimited dual pairing, Raghubeer M. Rao; Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 282. (March 22, 1996) doi: 10.1117/12.236011
- Application of adaptive subband coding for noisy bandlimited ECG signal processing, Krishna Aditya; Chee-Hung H. Chu; Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 376. (March 22, 1996) doi: 10.1117/12.236040
- Sensor fusion for wide-area surveillance, Harold H. Szu; Joseph P. Garcia, *Proc. SPIE*. 2762, Wavelet Applications III, 514. (March 22, 1996) doi: 10.1117/12.236023
- Constraints in the wavelet transform domain for stereo vision correspondence matching, Sheng Zhong; Harold H. Szu; Francis Chin; Qing-Yun Shi, *Proc. SPIE*. 2762, Wavelet Applications III, 575. (March 22, 1996) doi: 10.1117/12.236029
- Fast algo-tectures for discrete wavelet transforms, Krishna Aditya; Chee-Hung H. Chu; Harold H. Szu, *Proc. SPIE*. 2762, Wavelet Applications III, 654. (March 22, 1996) doi: 10.1117/12.236037
- Integrated image compression and detection for minelike objects, Harold H. Szu; Brian A. Telfer; Joseph P. Garcia; Abinash C. Dubey; Ned H. Witherspoon, *Proc. SPIE*. 2496, Detection Technologies for Mines and Minelike Targets, 712. (June 20, 1995) doi: 10.1117/12.211367
- Fingerprint data acquisition, desmearing, wavelet feature extraction, and identification, Harold H. Szu; Charles C. Hsu; Joseph P. Garcia; Brian A. Telfer, *Proc. SPIE*. 2491, Wavelet Applications II, 96. (April 06, 1995) doi: 10.1117/12.205376
- Adaptive time-frequency classification of acoustic backscatter, Brian A. Telfer; Harold H. Szu; Gerald J. Dobeck, *Proc. SPIE*. 2491, Wavelet Applications II, 451. (April 06, 1995) doi: 10.1117/12.205411
- Multiresolution wavelet techniques for noisy inverse-sensing problems, Harold H. Szu; Sheng Zhong; Lei Xu; Qing-Yun Shi; Min-Teh Cheng; Ke Chen; Huisheng Chi; Che Li, *Proc. SPIE*. 2491, Wavelet Applications II, 481. (April 06, 1995) doi: 10.1117/12.205375
- Novel identification of intercepted signals from unknown radio transmitters, Howard C. Choe; Clark E. Poole; Andrea M. Yu; Harold H. Szu, *Proc. SPIE*. 2491, Wavelet Applications II, 504. (April 06, 1995) doi: 10.1117/12.205415
- Wavelet transform for local tomography reconstruction, Harold H. Szu; Joseph T. DeWitte, Jr.; Joseph P. Garcia; Brian A. Telfer; Tim E. Olson; Dennis M. Healy, Jr.; Rui J. P. de

Figueiredo, *Proc. SPIE*. 2491, Wavelet Applications II, 794. (April 06, 1995) doi: 10.1117/12.205442

- Compression of the electrocardiogram (ECG) using an adaptive orthonormal wavelet basis architecture, Janavikulam Anandkumar; Harold H. Szu, *Proc. SPIE*. 2491, Wavelet Applications II, 860. (April 06, 1995) doi: 10.1117/12.205378
- Symmetrical wavelet transforms for edge localization, Mingui Sun; Robert J. Sclabassi; Ching-Chung Li; Yingping Zhang; Harold H. Szu, *Opt. Eng.* 1994; 33(7):2272. doi: 10.1117/12.172245
- Image wavelet transforms implemented by discrete wavelet chips, Harold H. Szu; Charles C. Hsu; Pradip Thaker; Mona E. Zaghloul, *Opt. Eng.* 1994; 33(7):2310. doi: 10.1117/12.
- Fractional Fourier transforms, wavelet transforms, and adaptive neural networks, Soo-Young Lee; Harold H. Szu, *Opt. Eng.* 1994; 33(7):2326. doi: 10.1117/12.172793
- Guest Editorial: Special Section on Adaptive Wavelet Transforms, Harold H. Szu, *Opt. Eng.* 1994; 33(7):2103. doi: 10.1117/12.189530
- Mathematics of adaptive wavelet transforms: relating continuous with discrete transforms, Harold H. Szu; Brian A. Telfer, *Opt. Eng.* 1994; 33(7):2111. doi: 10.1117/12.173205
- Adaptive wavelet classification of acoustic backscatter and imagery, Brian A. Telfer; Harold H. Szu; Gerald J. Dobeck; Joseph P. Garcia; Hanseok Ko; Abinash C. Dubey; Ned H. Witherspoon, *Opt. Eng.* 1994; 33(7):2192. doi: 10.1117/12.172257
- Analyses of long-term solar irradiance data with wavelet transforms, Richard K. Kiang; H. Lee Kyle; Brian A. Telfer; Harold H. Szu, *Proc. SPIE*. 2242, Wavelet Applications, 454. (March 15, 1994) doi: 10.1117/12.170047
- Mathematical theorems of adaptive wavelet transform, Harold H. Szu; Brian A. Telfer, *Proc. SPIE*. 2242, Wavelet Applications, 606. (March 15, 1994) doi: 10.1117/12.170061
- Adaptive wavelet classification of acoustic backscatter, Brian A. Telfer; Harold H. Szu; Gerald J. Dobeck, *Proc. SPIE*. 2242, Wavelet Applications, 661. (March 15, 1994) doi: 10.1117/12.170065
- Composite wavelet features for image recognition, Joseph P. Garcia; Brian A. Telfer; Hanseok Ko; Harold H. Szu, *Proc. SPIE*. 2242, Wavelet Applications, 936. (March 15, 1994) doi: 10.1117/12.170094
- Neural network adaptive digital image screen halftoning (DISH) based on wavelet transform preprocessing, Harold H. Szu; Yingping Zhang; Mingui Sun; Ching-Chung Li, *Proc. SPIE*. 2242, Wavelet Applications, 963. (March 15, 1994) doi: 10.1117/12.170080
- Chaotic neurochips for fuzzy computing, Harold H. Szu; Lotfi A. Zadeh; Charles C. Hsu; Joseph T. DeWitte, Jr.; Gyu Moon; Desa Gobovic; Mona E. Zaghloul, *Proc. SPIE*. 2037, Chaos/Nonlinear Dynamics: Methods and Commercialization, 110. (March 01, 1994) doi: 10.1117/12.167517

- Medical image diagnoses by artificial neural networks with image correlation, wavelet transform, simulated annealing, Harold H. Szu, *Proc. SPIE*. 1898, Medical Imaging 1993: Image Processing, 732. (September 14, 1993) doi: 10.1117/12.154494, Joseph P. Garcia; Harold H. Szu; Thomas R. Tsao; John M. Libert, *Proc. SPIE*. 1955, Signal Processing, Sensor Fusion, and Target Recognition II, 355. (September 03, 1993) doi: 10.1117/12.154991
- Why adaptive wavelet transform?, Harold H. Szu, *Proc. SPIE*. 1961, Visual Information Processing II, 280. (August 27, 1993) doi: 10.1117/12.150972
- Representation and classification of unvoiced sounds using adaptive wavelets, Shubha L. Kadambe; Pramila Srinivasan; Brian A. Telfer; Harold H. Szu, *Proc. SPIE*. 1961, Visual Information Processing II, 324. (August 27, 1993) doi: 10.1117/12.150961
- Detecting blobs in multispectral electro-optical imagery using wavelet techniques, Brian A. Telfer; Harold H. Szu; Abinash C. Dubey; Ned H. Witherspoon, *Proc. SPIE*. 1961, Visual Information Processing II, 377. (August 27, 1993) doi: 10.1117/12.150975
- Speaker recognition using neural network and adaptive wavelet transform, Mohammad Bodruzzaman; Xingkang Li; Kah E. Kuah; Lamar Crowder; Mohan Malkani; Harold H. Szu; Brian A. Telfer, *Proc. SPIE*. 1961, Visual Information Processing II, 391. (August 27, 1993) doi: 10.1117/12.150976
- Why the soliton wavelet transform is useful for nonlinear dynamic phenomena, Harold H. Szu, *Proc. SPIE*. 1705, Visual Information Processing, 280. (October 01, 1992) doi: 10.1117/12.138462
- Modified wavelets that accommodate causality, Harold H. Szu; Brian A. Telfer; Adolf W. Lohmann, *Proc. SPIE*. 1705, Visual Information Processing, 289. (October 01, 1992) doi: 10.1117/12.138463
- Modified wavelet transform for unbiased frequency representation, Brian A. Telfer; Harold H. Szu, *Proc. SPIE*. 1705, Visual Information Processing, 296. (October 01, 1992) doi: 10.1117/12.138464
- Continuous wavelet transform of 1-D signals by Fourier filtering, H. John Caulfield; Harold H. Szu, *Proc. SPIE*. 1705, Visual Information Processing, 314. (October 01, 1992) doi: 10.1117/12.138466
- Wavelet transform and its optical implementations, Yunlong Sheng; Jing Chen; Harold H. Szu, *Proc. SPIE*. 1705, Visual Information Processing, 316. (October 01, 1992) doi: 10.1117/12.138467
- Guest Editorial: Special Section on Wavelet Transforms, Harold H. Szu; H. John Caulfield, *Opt. Eng.* 1992; 31(9):1823. doi: 10.1117/12.61000
- Causal analytical wavelet transform, Harold H. Szu; Brian A. Telfer; Adolf W. Lohmann, *Opt. Eng.* 1992; 31(9):1825. doi: 10.1117/12.59911
- Parallel discrete and continuous wavelet transforms, H. John Caulfield; Harold H. Szu, *Opt. Eng.* 1992; 31(9):1835. doi: 10.1117/12.59915

- Optical wavelet transform, Yunlong Sheng; Danny Roberge; Harold H. Szu, *Opt. Eng.* 1992; 31(9):1840. doi: 10.1117/12.59916
- Optical Haar wavelet transforms of binary images, Xiangyang Yang; Harold H. Szu; Yunlong Sheng; H. John Caulfield, *Opt. Eng.* 1992; 31(9):1846. doi: 10.1117/12.59914
- Optoelectronic computation of waveletlike-based features, George W. Rogers; Jeffrey L. Solka; Carey E. Priebe; Harold H. Szu, *Opt. Eng.* 1992; 31(9):1886. doi: 10.1117/12.59981
- Texture analysis by space-filling curves and one-dimensional Haar wavelets, Sonlinh Phuvan; Tae Kwan Oh; Nicholas P. Cavigis; Yao Li; Harold H. Szu, *Opt. Eng.* 1992; 31(9):1899. doi: 10.1117/12.59957
- Neural network adaptive wavelets for signal representation and classification, Harold H. Szu; Brian A. Telfer; Shubha L. Kadambé, *Opt. Eng.* 1992; 31(9):1907. doi: 10.1117/12.59918
- New wavelet transform normalization to remove frequency bias, Brian A. Telfer; Harold H. Szu, *Opt. Eng.* 1992; 31(9):1830. doi: 10.1117/12.59912
- Adaptive Novelty Filtering For Machine Vision, Richard A. Messner; Joseph G. Bailey; Harold H. Szu, *Proc. SPIE*. 0848, Intelligent Robots and Computer Vision VI, 264. (February 19, 1988) doi: 10.1117/12.942746
- Page-Oriented Holographic Memories And Expert Optical Systems, H. John Caulfield; Harold H. Szu, *Proc. SPIE*. 0752, Digital Optical Computing, 172. (August 11, 1987) doi: 10.1117/12.939923
- Distorted Character Recognition Via An Associative Neural Network, Richard A. Messner; Harold H. Szu, *Proc. SPIE*. 0726, Intelligent Robots and Computer Vision V, 73. (March 27, 1987) doi: 10.1117/12.937714
- Infrared Power Spectral Density Diurnal Variations And Clutter Rejection Scaling Laws For Focal Plane Arrays, Harold Szu, *Proc. SPIE*. 0638, Hybrid Image Processing, 148. (October 15, 1986) doi: 10.1117/12.964274
- Non-Convex Optimization, Harold H. Szu, *Proc. SPIE*. 0698, Real-Time Signal Processing IX, 59. (March 23, 1986) doi: 10.1117/12.976247
- Iterative Restoration Algorithms For Nonlinear Constraint Computing, Harold Szu, *Proc. SPIE*. 0634, Optical and Hybrid Computing, 112. (February 13, 1986) doi: 10.1117/12.964007
- Nonlinear Signal Processing Using Fiber-Optics Neurograms, Harold Szu, *Proc. SPIE*. 0634, Optical and Hybrid Computing, 120. (February 13, 1986) doi: 10.1117/12.964008
- Three Layers Of Vector Outer Product Neural Networks For Optical Pattern Recognition, Harold Szu, *Proc. SPIE*. 0634, Optical and Hybrid Computing, 312. (February 13, 1986) doi: 10.1117/12.964021
- Panel Discussion, Harold H. Szu, *Proc. SPIE*. 0634, Optical and Hybrid Computing, 331. (February 13, 1986) doi: 10.1117/12.964022

- Computed Tomography For Optical Computing, Harold Szu, *Proc. SPIE*. 0634, Optical and Hybrid Computing, 475. (February 13, 1986) doi: 10.1117/12.964032
  - Holographic Coordinate Transformations And Optical Computing, Harold Szu, *Proc. SPIE*. 0634, Optical and Hybrid Computing, 480. (February 13, 1986) doi: 10.1117/12.964033
  - Application Of An Algotecture For Invariant Feature Extraction In Machine Vision, Richard A. Messner; Harold H. Szu, *Proc. SPIE*. 0579, Intelligent Robots and Computer Vision IV, 39. (December 11, 1985) doi: 10.1117/12.950781
  - Two-Dimensional Optical Processing Of One-Dimensional Acoustic Data, Harold H. Szu, *Opt. Eng.* 1982; 21(5):215804. doi: 10.1117/12.7972986
-