

師資介紹



張順雄 (CHANG, SHUN-HSYUNG)

職稱：教授

最高學歷：國立中山大學電機工程研究所博士

學術專長：水下聲學訊號處理、數位訊號處理、通訊系統工程、列陣信號處理

分機：23363

參考資料目錄:

- A. International Journal (國際期刊)
- B. International Book (國際專書)
- C. Book papers (專書論文)
- D. 研討會論文
- E. 其他

A. International Journal(國際期刊)

- A1. K. C. Huang, **S.-H.Chang** and Y. H. Chen, 1989, "An Efficient Structure of Adaptive Broadband Beamforming," Proceedings of the National Science Council (Part A), Vol. 13, pp. 397-404.
- A2. **S.-H. Chang**, K. C. Huang and Y. H. Chen, 1990, "The Application of Systolic Triarrays on the Griffiths-Jim Adaptive Beamformer," International Journal of Systems Science, Vol. 21, No. 11, pp.2273-2285. (SCI)
- A3. K. C. Huang, **S.-H. Chang** and C. Y. Chang, 1990, "An Adaptive Beamforming Using Systolic Array Resolving Coherent Signals," Proceedings of the National Science Council (Part A), Vol. 14, No. 6, pp. 463-467.
- A4. K. C. Huang, **S.-H.Chang** and C. Y. Chang, 1990, "Simulation Results of the Griffiths-Jim Adaptive Beamformer Using Systolic Array," Journal of Electrical Engineering, Vol. 33, pp. 97-119.
- A5. **S.-H. Chang** and K. C. Huang, 1990, "A Comparison Between Multiple Beamforming Network and the Modified Griffiths-Jim Structure in Adaptive Beamforming Using Systolic Array," Proceedings of the National Science Council (Part A), Vol. 14, No. 2, pp. 164-169.
- A6. K.C. Huang, **S.-H. Chang** and Y. H. Chen, 1990, "An Alternative Structure for Adaptive Broadband Beamforming with Imperfect Arrays," Journal of the Acoustical Society of America, Vol. 87, No. 3, pp.1218-1226. (SCI)
- A7. **S.-H. Chang** and C. J. Huang, 1994, "Adaptive Beamforming Based on Parallel Spatial Processing," International Journal of Electronics, Vol. 76, No. 6, pp. 1181-1193. (SCI)

- A8. **S.-H. Chang** and C. J. Huang, 1995, "An Application of Systolic Spatial Processing Technique on Adaptive Beamforming," Journal of the Acoustical Society of America, Vol. 97, No. 2, pp.1113-1118. (SCI)
- A9. C. M. Wang, **S.-H. Chang**, and W. W. Lin, 1995, "Design of Active Noise Control Based on Digital Signal Processor," Journal of the Acoustical Society of R.O.C., Vol. 3, No. 1, pp.59-71.
- A10. **S.-H. Chang**, and S. Y. Lu, 1996, "Modified Version of Hamming Network," IEICE Transactions on Fundamentals Electronics, Communications and Computer Sciences, Vol. E79-A, No. 10, pp.1722-1724. (SCI)
- A11. **S.-H. Chang**, S. W. Leu, and H. W. Liang, 1996, "A Modularized Software Package for Adaptive Beamforming," Journal of Marine Science and Technology, Vol.4, No. 1, pp. 1-9.
- A12. Y. Chu, W. H. Fang, and **S.-H. Chang**, 1997, "A New StateSpace-based Approach for the Estimation of Two-dimensional Frequencies and its Parallel Implementations," IEICE Transactions on Fundamentals Electronics, Communications and Computer Sciences, Vol. E80-A, No. 6, pp.1099-1108.(SCI)
- A13. **S.-H.Chang**, and C. C. Chang, 1997, "The Applications of Wavelet Based Least Mean Square Algorithm in Adaptive Beamforming," Journal of Marine Science and Technology, Vol.5, No.1, pp.13-21.
- A14. **S.-H. Chang**, and S. Y. Lu, 1998, "Neural-net Decoders for Linear Block Codes," Journal of Chinese Institute of Electrical Engineering, Vol. 5, No. 4, pp. 333-343. (EI)
- A15. H. S. Hung, **S.-H. Chang** and C. H. Wu, 1998, "Near-Field Source Localization Using MUSIC with Polynominal Rooting," Journal of Marine Science and Technology, Vol.6, No.1, pp. 1-7.
- A16. Y. Chu, W. H. Fang, and **S.-H. Chang**, 1998, "Robust Two- Dimensional Frequency Estimation by Using Higher Order Statistics," IEICE Transactions on Fundamentals Electronics, Communications and Computer Sciences, Vol. E81-A, No. 6, pp. 1216-1222. (SCI)
- A17. **S.-H. Chang**, T. Y. Lee and W. H.Fang, 1998, "High-resolution Bearing Estimation via Unitary Decomposition Artificial Neural Network (UNIDANN)," IEICE Transactions on Fundamentals Electronics, Communications and Computer Sciences, Vol. E81-A, No. 11, pp. 2455-2462. (SCI)
- A18. H.-S. Hung, **S.-H. Chang**, S.-L. Chen, and C.-W. Chang, 1999, "Real Time Implementation of FROST Beamformer for Underwater Communications," Journal of Marine Science andTechnology, Vol. 7, No. 1, pp. 1-7. (EI)
- A19. **S.-H. Chang**, J. C. Liu, C. W. Chiu, Dec. 2001, "Applying Time- Frequency Distribution Function to DOA of Mobile Active Sensor," Journal of Marine Science and Technology, Vol. 9, No. 2,pp161-166. (EI)
- A20. **S.-H. Chang** and F. T. Wang, 2003, "The Application of the Robust Discrete Wavelet Transform to Recursive Density Estimation," International Journal of Electronics, Vol. 90, No. 6, pp. 361-371. (SCI)
- A21. H.-S. Hung, S.-Y. Hou, S.-Lin, and **S.-H. Chang**, 2004, "Reduced-Order Root- MUSIC for DOA Estimation, IEICE Trans. on Fundamentals of Electronics," Communications and ComputerSciences, Vol. E87-A, No. 8, pp. 2160-2163. (SCI)
- A22. J. W. Wu, H. M. Hsiao, J. H. Lu and **S.-H. Chang**, 2004, "Dual-broadband design of rectangular slot antenna for 2.4/5 GHz wireless communication," IEE Electron. Letter, vol. 40, pp. 1461-1463.
- A23. C.-Y. Hsieh, **S.-H. Chang**, 2004, "Single and Multiple Surface Scattering from Rough Surfaces." Journal of Marine Science and Technology, Vol. 12, No. 4, pp. 329-333.(EI)
- A24. H-M. Hsiao, J.-W. Wu, Y.-D. Wang, J.-H. Lu, and **S.-H. Chang**, 2005, "Novel Dual-Broadband Rectangular Slot Antenna for 2.4 GHz Wireless Communications," Microwave and Optical Technology Letters, Vol.46, No.3, pp. 197-201. (SCI)

- A25.W.-R. Liou, M.-L. Yeh, C.-An Tsai, and S-H. Chang, 2005, "Design and Implementation of a Low-Voltage 2.4 GHz CMOS RF Receiver Front-End for Wireless Communication," Journal of Marine Science and Technology, Vol. 13, No. 3, pp. 170-175. (EI)
- A26.**S.-H. Chang**, S.-Y. Hou, S-C Chang, and H-S Hung, 2005, "Underwater Wideband Signal Tracking Based On Predictive Angle Tracking, Journal of Marine Science and Technology," Vol. 13, No. 1, pp. 46-53. (EI).
- A27.F. T. Wang, Jenny C.-Y. Lee, and **S.-H. Chang**, 2005, "Application of the Discrete Wavelet Packet to IF Estimation in Hilbert-Huang Transformation," Chinese Military Academy Journal, Vol. 49, pp. 19- 25.
- A28.W.-R Liou, C.-Y. Chen, J.-J. Ho, C.-K. Hsu, C.-C. Chang, Robert Y. Hsiao, **S.-H. Chang**, 2006, "An Improved Alignment Layer Grown by Oblique Evaporation for Liquid Crystal Devices," Displays , Vol. 27, Issue: 2, pp. 69-72. (SCI) (NSC 94-2215-E-019-002)
- A29.F. T. Wang, Jenny C.-Y. Lee, and **S.-H. Chang**, 2006, "Wavelet-based Shift-Invariant Noise Model," Journal of Marine Science and Technology, Vol. 14, No. 4, pp. 195-201. (EI)
- A30.F.-T. Wang, **S.-H. Chang**, and Jenny C.-Y. Lee, 2006, "Signal Detection in Underwater Sound using the Empirical Mode Decomposition," IEICE Trans. on Fundamentals of Electronics, Communications and Computer Sciences, Vol. E89-A, No. 9, pp. 2415-2421. (SCI)
- A31.L. Chang, Z.-S. Tang, **S.-H. Chang**, Y.-L. Chang, 2008, "A Region-based GLRT Detection of Oil Spills in SAR Images," Pattern Recognition Letters, Vol. 29, No. 14, pp. 1915-1923. (SCI)
- A32.C. -F. Lin, S. -W. Yeh, Y. -Y. Chien, T. -I. Peng, J. -H. Wang, **S.-H. Chang**, 2008, "A HHT-based Time Frequency Analysis Scheme in Clinical Alcoholic EEG Signals," WSEAS Transactions on Biology and Biomedicine, Vol.5, No.10, pp.249-260. (EI)
- A33.C. -F. Lin, C. -H. Shih, C. -P. Chen, S. -W. Leu, J. -K. Wu, C. -H. Tseng, H.-S. Hung, F. -S. Lu, I. -A. Parinov, **S.-H. Chang**, 2009, "An OFDM-based Transmission Scheme for Underwater Acoustic Multimedia," WSEAS Transactions on Communications, Vol.8, No.3, pp.343-352, 2009. (EI)
- A34.S.-Y. Hou, H.-S. Hung, Y.-C Chang, **S.-H. Chang**, 2009, "Multi-target Tracking Algorithms Using Angle Innovations and Extended Kalman Filter," WSEAS Transactions on Systems, Issue 3, Vol. 8, pp.420-429. (EI)
- A35.S.-Y. Hou, **S.-H. Chang**, H.-S. Hung, and J.-Y. Chen, 2009, "DSP-Based Implementation a Real-Time DOA Estimator for Underwater Acoustic Sources," Journal of Marine Science and Technology, Vol. 17, No.4, pp. 320-325. (SCI, EI)
- A36.S.-Y. Hou, H.-S. Hung, **S.-H. Chang**, and J.-C. Liu, 2010, "Novel Algorithms for Tracking Multiple Targets," Journal of Marine Science and Technology, Vol. 18, No. 2, pp. 259-267. (SCI)
- A37.C. F. Lin, J. Y. Chen, Y. J. Yu, J. T. Yan, and **S.-H. Chang**, 2010, "Direct Mapping OVSF-based Transmission Scheme for Underwater Acoustic Multimedia Communication," Journal of Marine Science and Technology, Vol.18, No.3, pp.413-418. (SCI)
- A38.Y.-T. Cheng, J.-J. Ho, William J. Lee, S.-Y. Tsai, L.-Y. Chen, J.-J. Liou, **S.-H. Chang**, 2010, "Efficiency Improved by H₂ Forming Gas Treatment for Si-Based Solar Cell Applications," International Journal of Photoenergy, Vol. 2010, pp.1-6, 2010. (SCI)
- A39.Y.-T. Cheng, J.-J. Ho, William J. Lee, S.-Y. Tsai, Y.-A. Lu, J.-J. Liou, **S.-H. Chang**, and Kang L. Wang, 2010, "Investigation of Low-Cost Surface Processing Techniques for Large-Size Multi-crystalline Silicon Solar Cells," International Journal of Photoenergy, vol. 2010, pp. 1–6. (SCI)

- A40.Y.-T. Cheng, J.-J.Ho, C.-K. Wang, William Lee, C.-C. Lu, B.-S. Yu, J.-L. Nain, **S.-H. Chang**, C.-C. Chang, K.-L. Wang, 2010, "Improvement of organic solar cells by flexible substrate and ITO surface treatments," Applied Surface Science, vol. 256, pp. 7606–7611. (SCI)
- A41.Y.-T. Cheng, J.-J.Ho, S.-Y.Tsai, Z.-Z. Ye, William Lee, D.-S. Hwang, **S.-H. Chang**, and K.-L. Wang, 2011, "Efficiency Improved by Acid Texturization for Multi-crystalline Silicon Solar Cells," Solar Energy. Vol. 85, pp. 87–94. (SCI)
- A42.J.-Y. Chen, S.-W. Leu, C.-F. Lin and **S.-H. Chang**, 2012, "A Quasi-Orthogonal Correlator-Based BPNN PN Code Acquisition Scheme for Underwater Acoustic DSSS Communication," Journal of Marine Science and Technology, Vol.20, No.1, pp.56–63. (SCI)
- A43.H.-W. Tin, S.-W. Leu, **S.-H. Chang**, 2012, "An PSO-based Approach to Speed up the Fractal Encoding," International Journal of Mathematical Models and Methods in Applied Sciences, Vol.6, pp.499-506.
- A44.**S.-H. Chang**, Igor Zhilyaev, Maria Shevtsova, P.-C. Wu, Y.-T. Cheng, J.-K. Wu, 2013, "Structural Optimization of MEMS-Based Hydrophones with Perforated Active Membrane," Applied Mechanics and Materials, pp.597-603.
- A45.C.-F. Lin, **S.-H. Chang**, C.-C. Lee, W.-C. Wu, W.-H. Chen, K.-H. Chang, Jenny C.-Y. Lee, and Ivan A. Parinov, 2013, "Underwater Acoustic Multimedia Communication Based on MIMO-OFDM," Wireless Personal Communications, Vol. 71, pp.1231-1245.
- A46.A. V. Nasedkin, M. S. Shevtsova, J.-C. Liu, **S.-H. Chang**, J.-K. Wu ,2013, "Multiobjective Optimal Design of Underwater Acoustic Projector with Porous Piezocomposite Active Elements," Journal of Applied Mathematics and Physics, Vol.1, No.6, pp.89-94.
- A47.H.-W. Tin, S.-W. Leu, **S.-H. Chang**, and G.E.Jan, 2013, "Network Burst Monitoring and Detection Based on Fractal Dimension with Adaptive Time Slot Monitoring Mechanism," Journal ofMarine Science and Technology, Vol.21, No. 6, pp. 686-694, 2013. (SCI)
- A48.H.-W. Tin, S.-W. Leu, H. Sasaki, and **S.-H. Chang**, 2014, "A Novel Fractal Block Coding Method by Using New Shape-Based Descriptor," Applied Mathematics & Information Sciences, Vol. 8, No. 2, pp. 849-855.(SCI)
- A49.Fu-Tai Wang, C.-Y. Jenny Lee, Hsiao-Wen Tin, Shao-Wei Leu, Chan-Chuan Wen, **S.-H. Chang**, 2014, "Novel Fractal-wavelet technique for denoising side-scan sonar images." WSEAS Trans.on Signal Processing.
- A50.J. -D. Zhu, C.-F. Lin, **S.-H. Chang**, J.-H. Wang, T.-I. Peng, Y.-Y. Chien, 2015, "Analysis of Spike Waves in Epilepsy Using Hilbert-Huang Transform." Journal of Medical Systems, Vol.39, 170, pp.1-13. (SCI).
- A51.S. Shevtsov, and **S.-H. Chang**, 2016, "Modeling of vibration energy harvesting system with power PZT stack loaded on Li-Ion battery," International Journal of Hydrogen Energy, Vol.41, No.29, pp.12618-12625. (SCIE)
- A52.J.-C. Liu, Y.-T. Cheng, S.-Y. Ho, H.-S. Hung, and **S.-H. Chang**, 2017, "Fabrication and Characterization of High-Sensitivity Underwater Acoustic Multimedia Communication Devices with Thick Composite PZT Films." Journal of Sensors, Vol.2017, Article ID 7326919, pp.1-7. (SCI)
- A53.C.-F. Lin, Y.-C. Chung, J.-D. Zhu, **S.-H. Chang**, C.-C. Wen, I. A. Parinov, S. N. Shevtsova, 2017, "The energy based characteristics of sperm whale clicks using the Hilbert Huang transform analysis method," Journal of the Acoustical Society of America, Vol.142, No.2, pp.504-511. (SCI)

- A54.S. Shevtsov, I. Zhilyaev, S.-H. Chang, J.-K. Wu, N. Snezhina, J.-P. Huang (2021, Mar). Two-stage numerical approach for reliable recognition of dry spots at the VAP infusion of large composite parts of complex shape. *Composite Structures*, Volume 259, pp.1-12. (SCI, MECHANICS, 8/136; MATERIALS SCIENCE, COMPOSITES, 6/26). MOST 108-2221-E-992-026.
- A55.A.V. Nagaenko, Shun-Hsyung Chang, K.P. Andryushin, L.A. Shilkina, M.I. Mazuritskiy, I.N. Andryushina, E.V. Glazunova, A.A. Pavelko, Yu.A. Trusov, I.A. Verbenko, L.A. Reznichenko, I.A. Parinov (2020, Feb). Multi-element ferroactive materials based on KNN-PZT compositions with fundamentally different physical properties. *Heliyon*, Volume 6, Issue 2.. MOST 107-2221-E992-027
- A56.Sergey Shevtsov, Igor Zhilyaev, Shun-Hsyung Chang, Jiing-Kae Wu, Jyun-Ping Huang, Natalia Snezhina (2020, Feb). Experimental and Numerical Study of Vacuum Resin Infusion for Thin-Walled Composite Parts. *Applied Sciences*, 10(4):1485. (SCI). MOST 107-2221-E-992-027.
- A57.Sergey Shevtsov, Valery Chebanenko, Maria Shevtsova, Shun-Hsyung Chang, Evgenia Kirillova, Evgeny Rozhkov (2020, Feb). On the Directivity of Lamb Waves Generated by Wedge PZT Actuator in Thin CFRP Panel. *Materials*, Volume 13, 907; doi:10.3390/ma13040907. (SCI). MOST 107-2221-E-992-027.
- A58.Chih-Feng Lin *, Tsung-Jen Su, Hung-Kai Chang, Chun-Kang Lee, Shun Hsyung Chang, Ivan A. Parinov, Sergey Shevtsov (2019, Dec). Direct Mapping Based MIMO-FBMC Underwater Acoustic Transmission Architecture for Multimedia Signals. *Applied Sciences*. (SCI, 67/148, PHYSICS, APPLIED). MOST 107-2221-E-992-027.
- A59.Min Yen Yeh, Jun Hong Li, Shun Hsyung Chang, Shiow Yueh Lee and Huichun Huang (2019, Apr). Facile hydrothermal synthesis of NaTaO₃ with high photocatalytic activity. *Modern Physics Letters B*, Volume 33, No.14n15,1940046. (SCI).
- A60.Aleksey Pavelko, Sidek Khasbulatov, Larisa Reznichenko , Lidia Shilkina, Haji Gadjiev, Abumuslim Bakmaev, Zairbek Omarov, Iliya Verbenko, Vladimir Alyoshin, Ivan Parinov, Shun-Hsyung Chang and Hung-Yu Wang (2018, Nov). Features of the Formation of the Crystal Structure, Grain Structure, Dielectric and Thermophysical Properties of Bismuth Ferrite Doped with Erbium. *Applied Sciences-Basel* , 8(11):2183. (SCIE, 98/171,CHEMISTRY, MULTIDISCIPLINARY). MOST 105-2923-E-992-302-MY3.
- A61.Igor P. Miroshnichenko, Ivan A. Parinov, Shun-Hsyung Chang and Hung-Yu Wang (2018, Nov). Determination of the Electromagnetic Field on the Surface of the Beam Splitter of Laser Interferometer by Measuring the Displacements of Control Object Surfaces. *Applied Sciences-Basel*, Volume 8,1897; doi:10.3390/app8101897. (SCIE, 98/171,CHEMISTRY, MULTIDISCIPLINARY). MOST 105-2923-E-992-302-MY3.
- A62.A.G. Abubakarov, A.V. Pavlenko, L.A. Shilkina, A.V. Turik, I.A. Verbenko, L.A. Reznichenko, K.P. Andryushin, I.N. Andryushina, H.A. Sadykov, I.A. Parinov, Shun-Hsyung Chang and Hung-Yu Wang (2018, Oct). Structurization, Phase Rule Diagram, Relaxation Processes and Radio-Absorbing Properties of Solid Solutions Based on a Binary System BaNb₂O₆-SrNb₂O₆. *Applied Sciences Basel* , Volume 8,no. 10,1932; doi:10.3390/app8101932. (SCIE, 98/171,CHEMISTRY, MULTIDISCIPLINARY). MOST 105-2923-E-992-302- MY3.
- A63.Konstantin P. Andryushin, Inna N. Andryushina, Lidiya A. Shilkina, Svetlana I. Dudkina, Iliya A. Verbenko, Larisa A. Reznichenko, Mihail I. Mazuritskiy, Alexandr V. Nagaenko, Ivan A. Parinov, Shun-Hsyung Chang and Hung-Yu Wang (2018, Oct). Thermodynamic Prehistory in the Formation of the Internal Structure of Highly Stable Ferroelectric Materials. *Applied Sciences-Basel* , Volume 8, Issue 10, doi:10.3390/app8101897. (SCIE, 98/171,CHEMISTRY, MULTIDISCIPLINARY). MOST 105-2923-E-992-302-MY3.

- A64. Chin-Feng Lin, Hsiu-Hung Lai, Shun-Hsyung Chang (2018, Jul). MIMO GS OVSF/OFDM Based Underwater Acoustic Multimedia Communication Scheme. *Wireless Personal Communications*. (SCI, Telecommunications:76/89). MOST 99-2923-E-022-001-MY3.
- A65. Chin-Feng Lin, Yi-Tai Hung, Hsun-Wei Lu, Shun-Hsyung Chang, Ivan A. Parinov, and Sergey Shevtsov (2018, Jun). FBMC/LDPC-Based Underwater Transceiver Architecture for Voice and Image Transmission. *Journal of Marine Science and Technology*. (Accepted). (SCI, Engineering, Multidisciplinary:80/85). MOST 105-2923-E-022-001-MY3.
- A66. Chin-Feng Lin, Yao-Ching Chung, Jin-De Zhu, Shun-Hsyung Chang, Chan-Chuan Wen, Ivan A. Parinov, and S. N. Shevtsov (2017, Aug). The energy based characteristics of sperm whale clicks using the Hilbert Huang transform analysis method. *J. Acoust. Soc. Am.*, 142(2):504-511. (SCI, Acoustic 16/31). MOST 104-2221-E-022-014.
- A67. Sergey Shevtsov, Shun-Hsyung Chang (2016, Jan). Modeling of vibration energy harvesting system with power PZT stack loaded on Li-Ion battery. *International journal of hydrogen energy*, 41:12618-12625, 2016., 41:12618-12625. Russian Foundation for the Basic Research: Grant 15-08-00849.
- A68. Jin-De Zhu, Chin-Feng Lin, Shun-Hsyung Chang, Jung-Hua Wang, Tsung-Ii Peng, Yu-Yi Chien (2015, Jan). Analysis of Spike Waves in Epilepsy Using Hilbert-Huang Transform. *Journal of Medical Systems*, 39:170. (SCI).
- A69. Fu-Tai Wang, C.-Y. Jenny Lee, Hsiao-Wen Tin, Shao-Wei Leu, Chan-Chuan Wen, Shun-Hsyung Chang (2014, Oct). Fractal-wavelet technique for denoising side-scan sonar images. *WSEAS Trans. on Signal Processing*.
- A70. A. V. Nasedkin, M. S. Shevtsova, J.-C. Liu, S.-H. Chang, J.-K. Wu (2013, Dec). Multiobjective Optimal Design of Underwater Acoustic Projector with Porous Piezocomposite Active Elements. *Journal of Applied Mathematics and Physics*, 1(6), pp.89-94. NSC 99-2923-E-022-001-MY3.
- A71. H.-W. Tin, S.-W. Leu, H. Sasaki, and S.-H. Chang (2013, Dec). A Novel Fractal Block Coding Method by Using New Shape-Based Descriptor. *Applied Mathematics & Information Sciences*. (SCI).
- A72. H.-W. Tin, S.-W. Leu, S.-H. Chang, and G.E.Jan (2013, Dec). Network Burst Monitoring and Detection Based on Fractal Dimension with Adaptive Time Slot Monitoring Mechanism. *Journal of Marine Science and Technology*.
- A73. C. F. Lin, S. H. Chang, C. C. Lee, W. C. Wu, W. H. Chen, K. H. Chang, Jenny C. Y. Lee , and Ivan A. Parinov (2013, Jul). Underwater Acoustic Multimedia Communication Based on MIMO-OFDM(NSC-98-2221-E-022-018)(NSC-99-2221-E-022-019). *Wireless Personal Communications*, 71:1231-1245. (SCI, 60/79, Telecommunications). NSC 98-2221-E-022-018.
- A74. S.-H. Chang, I. Zhilyaev, M. Shevtsova, P.-C. Wu, Y.-T. Cheng, J.-K. Wu (2013, Feb). Structural Optimization of MEMS-Based Hydrophones with Perforated Active Membrane. *Applied Mechanics and Materials*, Vol. 300-301, pp. 597-603.

B. International Book(國際專書)

- B1. Ivan A. Parinov, Shun-Hsyung Chang, Banh Tien Long (Editors). *Advanced Materials Proceedings of the International Conference on “Physics and Mechanics of New Materials and Their Applications”*, PHENMA 2019, pp.1- 613, 2020. (ISBN: 978-3-030-45120-2). Switzerland: Springer. Dec, 2020. MOST 105-2923-E-022-001-MY3.
- B2. Ivan A. Parinov, Shun-Hsyung Chang, Banh Tien Long (Editors). *Proceedings of the 2019 International Conference on “Physics, Mechanics of New Materials and Their Applications”* (ISBN: 978-1-53618-255-2). New York. Nov, 2020. MOST 105-2923-E-022-001-MY3.

- B3. Ivan A. Parinov, Shun-Hsyung Chang, Yun-Hae Kim (Editors). Advanced Materials Proceedings of the International Conference on "Physics and Mechanics of New Materials and Their Applications", PHENMA 2018, pp.1- 659, 2019. (ISBN: 978-3-030-19893-0). Switzerland: Springer. Oct, 2019. MOST 105-2923-E-022-MY3.
- B4. Ivan A. Parinov, Shun-Hsyung Chang, Yun-Hae Kim (Editors) . Proceedings of the 2018 International Conference on "Physics, Mechanics of New Materials and Their Applications" , 2019. (ISBN: 978-1-53615-862-5). New York,: Nova Science Publishers.. Oct, 2019. MOST 105-2923-E-022-MY3.
- B5. Ivan A. Parinov, Shun-Hsyung Chang, Vijay K. Gupta (Editors) . Proceedings of the 2017 International Conference on "Physics, Mechanics of New Materials and Their Applications" (1) (ISBN: 978-1-53614-083-5). New York, USA: Nova Science Publishers. Nov, 2018. MOST 105-2923-E-022-001-MY3.
- B6. Editors: Parinov, Ivan A., Chang, Shun-Hsyung, Gupta, Vijay K. (Eds.). Advanced Materials Proceedings of the International Conference on "Physics and Mechanics of New Materials and Their Applications", PHENMA 2017 (1) (ISBN: 978-3-319-78918-7). USA: Springer. Jun, 2018. MOST 105-2923-E-022- 001-MY3.
- B7. Ivan A. ParinovShun-Hsyung ChangMuaffaq A. Jani(Eds). Advanced Materials Techniques, Physics, Mechanics and Applications, Conference proceedings, Part of the Springer Proceedings in Physics book series (SPPHY, volume 193), pp. 1- pp. 621. (ISBN: 978-3-319-56061-8). Switzerland: Springer. Aug, 2017. MOST 105-2923-E-022-001-MY3.
- B8. Ivan A. Parinov, Shun-Hsyung Chang, and Muaffaq A. Jani(Eds). Proceedings of the 2016 international conference on "Physics, Mechanics on New Materials and Their Applications" (ISBN: 978-153-611-0333). New York, 2017: Nova Science Publishers. Apr, 2017. MOST 105-2923-E-022-001-MY3.
- B9. Ivan A. Parinov, Shun-Hsyung Chang, and Vitaly Yu. Topolov (Eds). Proceedings of the 2015 International Conference on "Physics, Mechanics of New Materials and Their Applications", Devoted to the 100th Anniversary of the Southern Federal University (ISBN: 978-1-63484-577-9). USA: NOVA Science Publishers. Mar, 2016. MOST 99-2923-E-022-001-MY3.
- B10. . Ivan A. Parinov, S. H. Chang, Vitaly Yu. Topolov (Eds.),. Advanced Materials – Manufacturing, Physics, Mechanics, and Applications (ISBN: 978-3-319-26322-9). USA: Springer Publishers.. Feb, 2016. MOST 99-2923-E-022-001-MY3.
- B11. I. A. Parinov, S. H. Chang, S. Theerakulpisut (Eds.) . "Advanced Materials - Studies and Applications", I. A. Parinov, S. H. Chang, S. Theerakulpisut (Eds.). New York: Nova Science Publishers. - 2015. - 480 p. ISBN: 978-1-63463-749-7 by 1st quarter, 2015. https://www.novapublishers.com/catalog/product_info.php?products_id=53074 (ISBN: 978-1-63463-749-7). New York: Nova Science Publishers. Feb, 2015. NSC 99-2923-E-022-011-MY3.
- B12. Shun-Hsyung Chang, Ivan A. Parinov, and Vitaly Yu. Topolov . Advanced Materials - Physics, Mechanics and Applications (First Edition) (ISBN: 978-3- 319-03748-6). Switzerland: Springer. Jun, 2014. NSC 99-2923-E-002-001-MY3.
- B13. Fu-Tai Wang, Chung-Cheng Chen, Jenny Chih-Yu Lee, Shun-Hsyung Chang, Chin-Feng Lin, Hsiao-Wen Tin, and Wen-Jin Kao. On Seismicity Driven Chaotic Model by DWT . Springer. Mar, 2014.
- B14. Shun-Hsyung Chang, Ivan A. Parinov, Vitaly Yu. Topolov (Eds.) . "Advanced Materials - Physics, Mechanics and Applications". Springer Proceedings in Physics, V. 152, Shun-Hsyung Chang, Ivan A. Parinov, Vitaly Yu. Topolov (Eds.). Heidelberg, New York, Dordrecht, London: Springer. - 2014. - 380 p. ISBN: 978- 3319037486
<http://link.springer.com/book/10.1007/978-3-319-03749-3> (ISBN: 978-3319037486). Springer. Jan, 2014. NSC 99-2923-E-022-011-MY3.
- B15. Ivan A. Parinov and Shun-Hsyung Chang. "Physics and Mechanics of New Materials and Their Applications", Ivan A. Parinov, Shun Hsyung-Chang (Eds.). New York: Nova Science Publishers. - 2013. - 444 p. ISBN: 978-1-62618-535-7

https://www.novapublishers.com/catalog/product_info.php?products_id=40740 (ISBN: 978-1-62618-535-7). USA: Nova Science Publishers . Jun, 2013. NSC 99-2923-E-022-001-MY3.

C. Book papers(專書論文)

- C1. C. F. Lin, T. K. Chan, C. C. Wen, S. H. Chang, I. A. Parinov and S. N. Shevtsov. Hilbert-Huang Transform Based Features for Underwater Voice (II) Transmission. Advanced Materials Studies and Applications. Jan, 2015.
- C2. Chyi-Da Yang , Fong-Jheng Lin , Chia-Hsiang Chou , Yu-Cheng Kung , Cheng Liang Huang , Min-Yen Yeh , Jing-Kae Wu , Huoo-Yuan Jenq , Jenq-Der Chen , Chih-Yu Lee , Chiung-Hsing Chen and Shun-Hsyung Chang. Colorful Flashing LED Night Pearls For Marine Application. Advanced Materials Studies and Applications. Jan, 2015.
- C3. I.P. Miroshnichenko , I.A. Parinov and Shun-Hsyung Chang . Novel Optic Devices For Measurement Of Displacements Based On Method Of Control Object Highlighting By Using Laser Interferometer. Advanced Materials Studies and Applications. Jan, 2015.
- C4. Min Yen Yeh , Yi Cheng Lee , Kun Fu Hsu , Chyi-Da Yang , Cheng-Liang Huang , Po-Hsun Lei and Shun-Hsyung Chang. Hydrothermal Preparation of NaTaO₃ Photocatalyst Materials. Advanced Materials Studies and Applications. Jan, 2015.
- C5. A. N. Soloviev, N. D. T. Giang, S.-H. Chang. Determination of Elastic and Dissipative Properties of Material Using Combination of FEM and Complex Artificial Neural Networks. Advanced Materials -physics , Mechanics and Applications (ISBN 978-3-319-03748-6)(P.137). Jun, 2014.
- C6. Andrey Nasedkin, Maria Shevtsova and Shun-Hsyung Chang. Optimal Design Of Underwater Acoustic Projector with Active Elements Made from Porous Piezoceramics. Advanced Materials -physics , Mechanics and Applications (ISBN 978-3-319-03748-6)(P.249). Jun, 2014.
- C7. Fu-Tai Wang, Chung-Cheng Chen, Jenny Chih-Yu Lee, Shun-Hsyung Chang, Chin-Feng Lin, Hsiao-Wen Tin and Wen-Jin Kao. On seismicity Driven Chaotic Model by DWT. Advanced Materials -physics , Mechanics and Applications (ISBN 978-3-319-03748-6)(P.329). Jun, 2014.
- C8. Hung-Yu Wang, Nan-Hui Chiang, Quoc-Minh Nguyen and Shun-Hsyung Chang. Circuit Synthesis Using Pathological Elements. Advanced Materials -physics , Mechanics and Applications (ISBN 978-3-319-03748-6)(P.317). Jun, 2014.
- C9. Shun Hsyung Chang, Chih Chin Yang, Ting-hao Hu , Shang yang Chen and Ian Yi-Yu Bu. Zinc Oxide and Its Applications . Advanced Materials -physics , Mechanics and Applications (ISBN 978-3-319-03748-6)(P.347). Jun, 2014.
- C10. A. N. Soloviev, I. A. Parinov, L. V. Duong, C. C. Yang, S. H. Chang and J. C. Y. Lee. Analysis of Finite Element Models for Piezoelectric Devices of Energy Harvesting. Advanced Materials of New Materials And Their Applications -Physics Research and Technology(ISBN 978-1-62618-535-7)(P.335) . Jun, 2013.
- C11. Chih Chin Yang , Chong Yan Chen , Jenny Chih Yu Lee , Ming Lung Hsieh , Shau Jie Shia , Shun Hsyung Chang , Ian Yi-Yu Bu and Ivan A.Parinov. Influence of Parasitic Effect Between Frequency And Quantum Impedance for Quantum Resonant Materials And Structures. Advanced Materials of New Materials And Their Applications -Physics Research and Technology(ISBN 978- 1-62618-535-7)(P.125). Jun, 2013.
- C12. Chin-Feng Lin, Shun-Hsyung Chang, Chia-Chang Lee, Wen-Chin Wu, Wei-Hua Chen, Kao-Hung Chang, Jenny Chih-Yu Lee, Ivan A. Parinov. A MIMO-OFDM Underwater Acoustic Multimedia Communication. Advanced Materials of New Materials

And Their Applications -Physics Research and Technology(ISBN 978-1-62618-535-7)(P.383) . Jun, 2013.

- C13. Yuang-Tung Cheng , Jiun-Chen Liou , Kuo-Chang Hou , David. R. C. Chu , Ping-Chen Wu and Shun-Hsyung Chang. The Process of silicon-Based Resonant Tunneling Diodes and Their Applications For Underwater Acoustic Multimedia Communication. Advanced Materials of New Materials And Their Applications -Physics Research and Technology(ISBN 978-1-62618-535-7)(P.391). Jun, 2013.
- C14. Yuang-Tung Cheng , Jiun-Chen Liou , Kuo-Chang Hou , Shun-Hsyung Chang , David. R. C. Chu , I. A. Parinov , I. v. Zhilyaev and V. A. Akopyan. The Fabrication of Hydrophone Based on Epitaxial PZT Film for Acoustic Device Applications. Advanced Materials of New Materials And Their Applications -Physics Research and Technology(ISBN 978-1-62618-535-7)(P.373). Jun, 2013.

D. 研討會論文

- D1. Chin-Feng Lin, Jin-De Zhu, Shun-Hsyung Chang, Chan-Chuan Wen, Ivan A. Parinov, S. N. Shevtsov. (2015, May). Hilbert-Huang Transformation based Time-frequency Features of Berardius Bairdii Whistles. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D2. Hsiao-Wen Tin, Fu-Tai Wang, Chin-Feng Lin, Chan-Chuan Wen, Shun-Hsyung Chang. (2015, May). A Fractal Wavelet OFDM Based Underwater Acoustic Image System. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D3. Ian Y.Y. Bu, Cheng-Xun Kuo, Jenny Chih-Yu Lee, Shih-Fong Chao, J.-K. Wu, Shevtsov S., Shevtsova M., Shun-Hsyung Chang. (2015, May). Underwater acoustics of a high-sensitivity piezoelectric film applied to the development of acoustic sensing element. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D4. Kuan-Chun Liu, Jenny Chih -Yu Lee, Jinn-Chang Wu, Ivan A. Parinov, Shun Hsyung Chang. (2015, May). Designing the LED Lighting Driver Circuit with a Boost Converter. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D5. Nai-Wen Hsu, Jenny Chih-Yu Lee, Ivan A. Parinov, Shun-Hsyung Chang. (2015, May). Designing a Smart Home Energy-Saving System via ZigBee Technology. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D6. Yi-Long Lin, Jenny Chih-Yu Lee, Shih-Fong Chao, Jr-Ping Wang, Shun-Hsyung Chang (2015, May). Designing an Automatic Power Monitoring System with LaVIEW. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D7. Yu-Lun Cheng, Jenny Chih-Yu Lee, Jinn-Chang Wu1, Varvara Shevtsova, Ivan A. Parinov, Shun-Hsyung Chang. (2015, May). Designing the Photovoltaic Based Battery Charger with a Dual-output Buck Power Converter. “PHYSICS AND MECHANICS OF NEW MATERIALS AND THEIR APPLICATIONS” (PHENMA-2015) .
- D8. Shun-Hsyung Chang, Fu-Tai Wang, Jiing-Kae Wu, Sergey N. Shevtsov, Igor. V. Zhilyaev and Maria S. Shevtsova (2014, Dec). The Optimum Design of pMUT Hydrophone with Perforated Active Diaphragm”. ICCMC 2014. ABC.
- D9. S. Shevtsov, S.-H. Chang, V. V. Kalinchuk, M. S. Shevtsova, and I. V. Zhilyaev (2014, Jun). Multiobjective Pareto-based Optimization of pMUT Hydrophone with Piezoelectric Active Diaphragm.. Proceedings of the ASME 2014 Biennial

Conference on Engineering System Design and Analysis, Copenhagen, Denmark.

- D10. Fu-Tai Wang, C.-Y. Jenny Lee, Hsiao-Wen Tin, Shao-Wei Leu, Chan-Chuan Wen, Shun-Hsyung Chang (2014, Apr). A Roughness-Based Matching Algorithm of Fractal Wavelet Coding for Side-Scan Sonar Images. MACMESE '14.
- D11. C. F. Lin, T. K. Chan, C. C. Wen, S. H. Chang, I. A. Parinov, S. N. Shevtsov (2014, Mar). Hilbert-Huang Transform Based Features for Underwater Voice (II) Transmission.. Phenma2014(Khon Kaen, Thailand).
- D12. C.-Y. Jenny Lee, Hsiao-Wen Tin, Fu-Tai Wang, Ivan A. Parinov, Shun-Hsyung Chang (2014, Mar). Power-Efficient Mechanism for Underwater Sensor Networks. 2014 International Symposium on Physics and Mechanics of New Materials and Underwater Applications (PHENMA 2014).
- D13. Chyi-Da Yang, Chia-Hsiang Chou, Yu-Cheng Kung, Cheng-Liang Huang, Min Yen Yeh, Jiing-Kae Wu, Huoo-Yuan Jenq, Jenq-Der Chen, Chih-Yu Lee, Chiung Hsing Chen, Shun-Hsyung Chang (2014, Mar). Colorful Flashing LED Night Pearls for Marine Application. Phenma2014 (Khon Kaen, Thailand).
- D14. I. A. Parinov, V. A. Akopyan, V. A. Chebanenko, C.-Y. Jenny Lee, F.-T. Wang, S.-H. Chang (2014, Mar). Asymptotical Methods in Investigation of Conductive and Mechanical Properties of Superconductive Composites. Phenma2014(Khon Kaen, Thailand).
- D15. Min Yen Yeh, Yi Cheng Lee, Kun Fu Hsu, Chyi-Da Yang, Cheng-Liang Huang, Po-Hsun Lei, Shun-Hsyung Chang (2014, Mar). Hydrothermal Preparation of NaTaO₃ Photocatalyst Materials.. Phenma2014(Khon Kaen, Thailand).
- D16. S.-H. Chang, J.-C. Liu, J.-K. Wu, S. Shevtsov, I. Zhilyaev, M. Shevtsova, P. Oganesyan (2014, Mar). Two-steps Pareto-based Optimization of Broadband pMUT Hydrophone. Phenma2014(Khon Kaen, Thailand).
- D17. S. N. Shevtsov, P. A. Oganesyan, I. V. Zhilyaev, P.-C. Wu, V.-T. Cheng, and S.-H. Chang (2013, Jun). Simulation of Helicopter Vibrations by Simulink Dynamic Model of Fully Articulated Rotor. International Conference on Structural Engineering Dynamics, ICEDyn 2013, Sesimbra, Portugal.
- D18. Hsiao-Wen Tin, Shao-Wei Leu, Fu-Tai Wang, Chan-Chuan Wen, and Shun Hsyung Chang (2013, May). Denoising Algorithm Based on Fractal-Wavelet coding and its Application to Side-scan Sonar Image. PHENMA 2013.
- D19. H.-W. Tin, S.-W. Leu, C.-C. Wen and S.-H. Chang (2013). An Efficient Sidescan Sonar Image Denoising Method Based on a New Roughness Entropy Fractal Dimension . International Symposium on Underwater Technology 2013 (UT13), Tokyo, Japan .
- D20. 一種低功率多載波陣列濾波器組/低密度檢查碼適應性水中聲學影像傳輸技術。2017 民生電子研討會(WCE 2017) , 國立台北科技大學。科技部：105- 2923-E-022-001-MY3 。

E. 其他

- E1. Ivan A. Parinov, Yun-Hae Kim, Shun-Hsyung Chang, Hung-Yu Wang (Eds) (2020, Dec). Special Issue 'Physics and Mechanics of New Materials and Their Applications 2019,' Applied Sciences, MDPI. (31, December, 2020) SJR Q1 IF=0.42, JCR 2019, IF=2.474.
- E2. Yun-Hae Kim, van A. Parinov, Shun-Hsyung Chang, Hung-Yu Wang (Eds) (2018, Nov). Special Issue 'Physics and Mechanics of New Materials and Their Applications 2018,' Applied Sciences, MDPI. (15, November, 2018) SJR Q1 IF=0.42, JCR 2019, IF=2.474 .
- E3. 林進豐、徐尉展、林敏雄、詹德光、蕭光任、賴富麒、文展權、張順雄（2017 年 01 月）。『一種基於經驗模態拆解之

水下音訊訊號時間頻率能量分佈特徵分析 方法』，中華民國發明專利，I567732，106 年 1 月。