

出版日期	著作類別	期刊論文名稱	作者	收錄出處
2018-2	期刊論文	Development of the Source Reconstruction System by Combining Sound Source Localization and Time Reversal Method.	S.-C. Lin , G.-P. Too and C.-W. Tu	J. of Mechanics, published online
2017-2	期刊論文	A Parametric Study of an Implementing Adaptive Time Reversal Mirror as a Crosstalk Mechanism for Underwater Communication.	Yi-Wei Lin, Gee-Pinn James Too	Journal of Marine Science and Technology
2014-11	期刊論文	A parametric study of sound focusing in shallow water by using acoustic contrast control.	Yi-Wei Lin, Gee-Pinn James Too	Journal of Computational Acoustics
2014-11	期刊論文	應用時間反轉法於水下通訊之研究-以拖航水槽為水下通訊測試平台	林奕璋,涂季平	海洋及水下科技季刊
2014-10	期刊論文	Application of array microphone measurement for the enhancement of sound quality by use of adaptive time reversal method	Sheng-Che Lin, Gee-Pinn Too	Sensors and Actuators, A: Physical,
2013-11	期刊論文	平板裂縫散射係數之數值計算與分析	楊澤民, 涂季平, 劉家綸, 謝羽豪, 林楷霖	Journal of Taiwan Society of Naval Architects and Marine Engineers
2013-10	期刊論文	A localized sound field reconstruction system by use of ultrasonic wave	Sheng-Che Lin, Gee-Pinn Too, Min-Chiau Lu,	Sensors and Actuators, A: Physical
2013-4	期刊論文	Analysis of alternative methods for impulse response functions based on signal-to-noise ratio enhancement and completeness of source signal reconstruction using passive time reversal	Yu-Hao Hsieh, Gee-Pinn Too,	JOURNAL OF COMPUTATIONAL ACOUSTICS
2012-11	期刊論文	Parameter analysis in acoustic contrast control design scheme for a loudspeaker array	Bo-Hsien Wu, Gee-Pinn Too	JOURNAL OF COMPUTATIONAL ACOUSTICS
2011-9	期刊論文	散射路徑在平板裂縫偵測之分析研究	楊澤民, 涂季平, 陳志文, 曾建銘	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
2011-3	期刊論文	時間反轉法應用於平板裂縫偵測	楊澤民, 涂季平, 黃彥叡, 陳志文	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
2010-12	期刊論文	水下鉸型結構壓電換能器之聲場模擬分析	涂季平, 李仁傑, 劉雲輝, 周志豪,	海洋及水下科技季刊
2010-7	期刊論文	Audio signal separation via a combination procedure of time-reversal and deconvolution process	Bo-Hsien Wu, Gee-Pinn Too, Sony Lee	Mechanical Systems and Signal Processing
2010-5	期刊論文	Combination of beam-forming regularization and similar source method (BRSSM) condition for acoustic holography	Gee-Pinn Too, Bo-Hsien Wu,	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
2009-8	期刊論文	Autorange Volume Control for Automobile Audio System	J.-L. Hsu, G.-P. J. Too, Y. H. Liu and Yaubin Yang,	International Journal of Computer Applications in Technology
2009-8	期刊論文	Cross Correlation Function Combined with Wavelet Transform for Acoustic Holography Scanning Measurement	Gee-Pinn Too, Bo-Hsien Wu,	International Journal of Computer Applications in Technology
2009-2	期刊論文	Simulations and Experiments for Hybrid Noise Control Systems	Shao-rong Chen, Gee-Pinn James Too,	Applied Acoustics
2008-12	期刊論文	建置頻率鍵移技術於水下遙測系統之研發	涂季平, 周志豪, 陳建宏, 張順雄	海洋及水下科技季刊
2008-12	期刊論文	時反法于海下定位與通訊之研究現況	涂季平, 李新立, 謝羽豪	海洋及水下科技季刊
2007-11	期刊論文	Application of similar source method for Noise source identification	Gee-Pinn James Too, Bo-Shen Wu, Jen-Liang Yang	Mechanical Systems and Signal Processing
2007-11	期刊論文	聲源法應用於全像暫態聲場之研究	涂季平, 吳柏賢	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
2007-4	期刊論文	Inversion for acoustic impedance of a wall by using Artificial Neural Network	G.-P.J. Too , S. R. Chen, S. Hwang	Applied Acoustics
2007-	期刊論文	Source localization based on ray theory and artificial neural network	Too, Gee-Pinn James , Lin, E.-Shine, Hsieh, Yu-Haw	OCEANS 2006 - Asia Pacific, 2007 16th IEEE International Symposium on the Applications of Ferroelectrics
2006-	期刊論文	Noise control experiments using a hybrid system which consists of a muffler and ANC system in a cylindrical duct	G.-P.J. Too , S. R. Chen, Y.-H. Liu	Journal of Current Topics in Acoustical Research
2006-	期刊論文	Underwater Acoustics	Gee-Pinn James Too	in Ocean Engineering, Encyclopaedia of life support(EOLSS)
2005-	期刊論文	Analytical simulation and experiment of active absorbing material in a circular duct	G.-P.J. Too , S. R. Chen, J. L. Hwang	Journal of Acoustic Society of R.O.C
2004-6	期刊論文	Structural analysis based on multiresolution blind system identification algorithm	Gee-Pinn James Too, Chih-Chung Kenny Wang, Rumin Chao	STRUCTURAL ENGINEERING AND MECHANICS
2004-3	期刊論文	Analysis of errors when using the similar source method to estimate sound fields	Gee-Pinn James Too	Applied Acoustics

2003-	期刊論文	The development of networked control and communication system using single under water acoustic transducer and multiple-frequency transmission	R.M. Chao, J.J. Guo and G.P. Too	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
2002-8	期刊論文	Rotating machine fault detection based on HOS and artificial neural networks	C.-C. Wang, G.-P. J. Too	Journal of Intelligent Manufacturing
2002-3	期刊論文	The application of source methods in estimation of an interior sound field	G.-P. J. Too, Wang S.M.	Applied Acoustics
2001-	期刊論文	Boundary Effects on a Bubble Dynamic Behavior due to a Spark Discharge in Water	M.C. Chou, G.-P. J. Too, C.J. Huang, C.M. Jian, J.J. Hwang-Fuu	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
2001-	期刊論文	Estimation of sound field in a Cabin of ship by Similar Source Method and SYSNOISE	G.-P. J. Too	Ship
1999-	期刊論文	Estimation of scattering sound field via nearfield measurement by source methods	G.-P.J. Too, T.-K. Su	Applied Acoustics
1999-	期刊論文	水中圓形聲束非線性特性之量測研究	涂季平, 吳健安	Journal of the acoustical society of R.O.C.
1998-	期刊論文	水下爆炸單一氣泡收縮及噴出破裂過程之動力行為	林志榮, 涂季平, 黃清哲	Journal of the Chinese Institute of Civil and Hydraulic Engineering
1997-	期刊論文	Inversion for Nonlinear Parameter and Attenuation Coefficient in Water: Experimental Measurement	G.-P.J. Too, S.-F. Dong.	Inverse Problems In Engineering
1997-	期刊論文	New Phenomena on King Integral with Dissipation	G.-P.J. Too	Journal of Acoustical Society of America
1997-	期刊論文	水下爆炸氣泡之特性	黃清哲, 尹孝元, 陳孟怡, 涂季平	海下技術季刊
1997-	期刊論文	近似聲源法應用于散射聲場全像之預估	涂季平, 蘇登桂	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
1996-	期刊論文	新發展之近似聲源法計算聲音輻射全像之研究	蘇登桂, 涂季平	中國造船暨輪機工程學刊 Journal of Taiwan Society of Naval Architects and Marine Engineers
1996-	期刊論文	水下目標物散射強度之研究	陳又郎, 涂季平	Journal of Acoustical Society of Republic of China
1996-	期刊論文	聲波在介質中傳播之非線性效應參數的預估與量測	董世芳, 涂季平	The Chinese Journal of Mechanics
1995-	期刊論文	Thermo viscous Effects on Transient and Steady-state Sound Beams Using Nonlinear Progressive Wave Equation Models	G.-P.J. Too and S.T. Lee	Journal of Acoustical Society of America
1995-	期刊論文	內部並列聲源法在三維聲波輻射計算之應用	涂季平, 錢建中	海下技術季刊
1995-	期刊論文	內部聲源法計算聲音幅射全像之問題	錢建中, 涂季平	The Chinese Journal of Mechanics
1993-	期刊論文	Effect of Signal Conditioning Sources on Finite Amplitude Sound Beams	G.-P.J. Too and S.W. Chang	Journal of Acoustic Society of Republic of China
1992-	期刊論文	Cylindrical and Spherical Coordinate Versions of NPE for Transient and Steady-State Sound Beams	G.-P.J. Too, J.H. Ginsberg	Transactions of the ASME, Journal of Vibration and Acoustics
1992-	期刊論文	Nonlinear Progressive Wave Equation Model for Transient and Steady-State Sound Beams	G.-P.J. Too, J.H. Ginsberg	Journal of Acoustic Society of America