

出版日期	著作類別	期刊論文名稱	作者	收錄出處
2019-4	研討會論文	Adaptive Time Reveral(ATR) for ship identification process	涂季平	
2018-11	研討會論文	Development of the application of the Digital Microphone Array System for Real Time Source Localization.	涂季平	
2018-5	研討會論文	A Procedure for ship identification through acoustic signal processing	涂季平	
2016-11	研討會論文	自適應噪聲消除技術之研究	涂季平,陳永裕,曾宇凌,黃柏榕,林逸儒,張培鈺	
2016-5	研討會論文	1.Application of time reversal mirror (TRM) and minimum variance distortionless response (MVDR) technique for source localization 2.On the alternative objective functions for minimum variance distortionless response (MVDR) technique in order to restore the original source	Gee-Pinn Too, Y. Tzeng	
2015-11	研討會論文	水下陣列偵知定位技術研究	涂季平,黃清哲,陳永裕,林奕璋,曾宇凌,張培鈺,陳威廷	
2015-10	研討會論文	A study of adaptive time reversal mirror as a crosstalk mechanism for underwater communication	Gee-Pinn Too, Yi-Wei Lin	
2014-11	研討會論文	水中通訊網絡意通作業技術先期研究2/2	涂季平,陳永裕,黃清哲,黃千芬,林奕璋,王錫旋,曾宇凌	
2014-10	研討會論文	Development of the source reconstruction system by combining Sound Source Localization and Time Reversal Method.	Gee-Pinn James Too, Chao-Wei Tu and Sheng-Che Lin	
2014-10	研討會論文	Research on Underwater Acoustic Communication in the Testing Platform in Taiwan	Gee-Pinn Too, I Putu Andhi Indira Kusuma	
2014-4	研討會論文	Echoes Analysis from spherical elastic shells by using iterative time reversal mirror	Gee-Pinn Too, Yi-Wei Lin, Yu-Chen Ke	
2013-11	研討會論文	Simulation of Time Varying Surface Effect in Underwater Communication Testing Platform	Arlani I Putu, Yi-Wei Lin, Gee-Pinn Too	
2013-11	研討會論文	水中通訊網絡隨意通作業技術先期研究	涂季平,黃清哲,黃千芬,林奕璋,王錫旋	
2013-7	研討會論文	Development of a localized sound field reconstruction system based on parametric array	Sheng-Che Lin, Gee-Pinn Too, Min-Chiau Lu,	
2012-11	研討會論文	應用類神經網路於水面船艦目標之識別	涂季平,林奕璋,張書榮,黃清哲	
2012-8	研討會論文	Parameter analysis in acoustic contrast control design scheme for a loudspeaker array	Gee-Pinn James Too, Bo-Hsien Wu	
2012-8	研討會論文	Sound Source Separation by Use of Adaptive Time Reversal Method	Gee-Pinn James Too, Bo-Hsien Wu	
2012-8	研討會論文	Vibration and noise analysis procedure for a chain-driven engine timing systems	Gee-Pinn James Too, Chin-Hao Chou	
2012-5	研討會論文	Array signal Processing for noise control and signal separation based on time-reversal and impulse response	Yu-Hao Hsieh and Gee-Pinn Too	
2012-5	研討會論文	Numerical Simulation of the Shallow Water Communication Channel with Time Varying Multipath Effect Using Time Reversal Mirror	Yi-Wei Lin, Gee-Pinn Too	
2012-3	研討會論文	應用時間反轉法於多重路徑水下通訊之通訊系統參數探討	涂季平,林奕璋	
2011-10	研討會論文	A wave-making towing tank for underwater communication in a multi-path environment using time reversal method	Gee-Pinn Too	
2011-4	研討會論文	Application of acoustic contrast control method for sound focusing in shallow water environment	Gee-Pinn James Too, Yi-Wei Lin	
2011-4	研討會論文	Array signal processing for audio signal separation and sound field reconstruction	Gee-Pinn James Too, Bo-Hsien Wu	
2011-	研討會論文	時間反轉法於多重路徑水下通訊之實現	涂季平,胡智欽,林奕璋,謝羽豪	
2010-10	研討會論文	Research of microphone array signal processing to sound field reconstruction	Gee-Pinn Too, Bo-Hsien Wu	
2010-9	研討會論文	Capstone Design Project Experience on Autonomous Surface Vehicles	Gene HOU, G.-P. James Too, Steve HSIUNG	
2010-9	研討會論文	Implementation and Analysis of A Cymbal Transducer	Gee-Pinn James Too, Zen-Jie Lee, Yun-Hui Liu, Chih-Hao Chou	
2010-9	研討會論文	Speech Intelligence by use of time reversal method and MEMS array microphones for cell phones	Sheng-Che Lin, Bo-Hsien Wu, Gee-Pinn Too, Shyang-Jye Chang	
2010-4	研討會論文	Exploration of a hybrid system for noise control in a cylindrical duct	G.-P. J. Too and S. R. Chen	
2009-10	研討會論文	Research on the Application of Time Reversal Method for Noise Control by Use of Micro-Electro-Mechanical-System Array Microphones for Cell Phones	Yu-Hao Hsieh, Sheng-Che Lin, Bo-Hsien Wu, Gee-Pinn Too, Shyang-Jye Chang	
2009-5	研討會論文	Reverse it, and have a better communication quality	Gee-Pinn Too, Yu-Hao Hsieh, Chih-Hao Chou, Bo-Hsien Wu	
2009-	研討會論文	瞬間信號時延對爆炸點定位估測及誤差研究	涂季平,林奕璋	
2008-10	研討會論文	Development and application of time reversal method for audio signal separation	Chih-Hao Chou, Gee-Pinn Too, Yu-Hao Hsieh, Bo-Hsien Wu, Sony Lee	
2008-10	研討會論文	Study on Impulse Response Function of Propagation Path in Time Reversal Process	Chih-Hao Chou, Gee-Pinn Too, Yu-Hao Hsieh, Bo-Hsien Wu, Sony Lee	
2008-7	研討會論文	Application of near-field beam forming combined with similar source method for acoustic holography	Gee-Pinn James Too and Bo-Hsien Wu	

2007-11	研討會論文	A High Power Underwater Sound Projector Using Langevin Type Piezoelectric Transducer	Yun-Hui Liu, Hong-jen Lee, and Gee-Pinn Too	
2007-11	研討會論文	Application of Cross Correlation Function Combined with Wavelet Transform (CCFCWT) for acoustic holography scanning measurement	Gee-Pinn James Too, Bo-Hsien Wu	
2007-11	研討會論文	Development of Underwater Telemetry System	Gee-Pinn Too, Chih-Hao Chou, Chien-Hung Chen, Shun-Hsyung	
2007-	研討會論文	Development and Application of Underwater Telemetry System	涂季平,周志豪,陳建宏	
2007-	研討會論文	水下通訊定位量測現況發展之簡介	涂季平	
2007-	研討會論文	聲源定位,到達時間及到達角度之研究	涂季平,謝銘智,邱文勝	
2006-12	研討會論文	Autorange Volume Control for Automobile Audio System	J.-L.Hsu, G.-P.J. Too, Y.-H. Liu, Y.-Y. Chen , F.-Y. Lin	
2006-12	研討會論文	Effects of sampling rate on ANC systems using LMS algorithm	S.R. Chen, G.-P.J. Too	
2006-	研討會論文	Noise source identification by use of simslar source method	Gee-Pinn James Too, Bo-Shen Wu and Jen-Liang Yang	
2006-	研討會論文	Surce Localization Based on Ray theory and Artificial Neural Network	G.-P.J. Too, E.-S. Lin , Y.-H. Hsieh	
2006-	研討會論文	海洋參數反算機制及到達時間之研究(II)	Too,Gee-Pinn	
2005-	研討會論文	海洋聲學反算機制及到達時間之研究	G.-P.J. Too , E. Lin	
2005-	研討會論文	艦船音響信號分析系統研發	Y.-H Liu ,G.-P.J. Too and Chin-nao Chau	
2004-	研討會論文	Source Localization in shallow water using artificial neural network	G.-P.J. Too , E. Lin	
2003-10	研討會論文	Numerical Simulation of the Collapse of a Underwater Explosion Bubble	G.-P.J. Too ,Ching-Jer Huang ,Zhi-Yuan Huang and Hsiao-Yuan Yin	
2003-	研討會論文	Inversion for acoustic impedance using artificial neural network algorithm	G.-P.J. Too and S. Hwang	
2003-	研討會論文	Signal processing and source localization in use of arrival time in shallow water	G.-P.J. Too ,C .-C.K. Wang , C-F Chen, J. Lynch and A New hall	
2003-	研討會論文	基於高階頻譜分析之類神經網路應用於ASIAEX水紋訊號辨識及聲源定位之研究	G.-P.J. Too ,C.-C.K. Wang	
2003-	研討會論文	應用水下陣列於海下定位之研究	涂季平, 王智中	
2002-	研討會論文	Application of Grey theory for adaptive LMS algorithm of Active noise control	G.-P.J. Too , and S.R. Chen	
2002-	研討會論文	Arrival time determined by vertical array experimental results in shallow water	G.-P.J. Too ,C.C. Wang , C-F Chen, Lynch ,A , New hall	
2001-	研討會論文	Application of source distributed method for acoustic holography	G.-P.J. Too	
2001-	研討會論文	小波轉換與高階頻譜應用於水中音響訊號之研究	涂季平, 王智中, 陳慶胤, 葛修昊	
2000-	研討會論文	On the estimations of sound field by source-distributed methods	G.-P.J.Too	
1998-	研討會論文	The estimation of interior sound field by source method	G.-P.J.Too and S.M.Wang	
1997-	研討會論文	Error analysis in the estimation of radiation and Scattering sound field by Source methods	G.-P.J. Too, C.-H. A. Yeh	
1997-	研討會論文	氣泡在有限長圓柱體附近破裂之分析	尹孝元, 黃清哲, 涂季平	
1997-	研討會論文	水下爆炸氣泡軌跡之研究	黃清哲, 陳孟怡, 涂季平	
1997-	研討會論文	水中圓形聲束非線性特性之量測研究	涂季平, 吳健安	
1997-	研討會論文	雙諧頻聲源之非線性特性之實驗量測	涂季平, 王星貿	
1997-	研討會論文	頻譜分析法應用於超音波非破壞檢測之研究	涂季平, 趙儒民, 李明橋	
1996-	研討會論文	水下爆炸氣泡之動力分析	黃清哲, 尹孝元, 涂季平	
1996-	研討會論文	邊界元素法在水下爆炸氣泡動力學之應用	林志榮, 涂季平, 黃清哲	
1995-	研討會論文	Measurement of nonlinear parameter B/A fluids using inverse method	G.-P. Too and S.-F. Dong	
1994-	研討會論文	Measurement of attenuation coefficients of Fluid Using Direct Integration Approach	S.-F. Dong and G.-P. Too	
1994-	研討會論文	物體振動所誘發輻射聲場之研究	錢建中,涂季平	
1993-	研討會論文	A numerical simulation for tone bursts of finite amplitude transient sound beams	G.-P. Too and S.T. Lee	
1993-	研討會論文	On delaying of shock formation and enhancing the signal in a finite amplitude sound beam generated by a multi-harmonic source.	G.-P. Too, S.W. Chang and J.H. Ginsberg	
1993-	研討會論文	大振幅圓形聲束非常近場之數值解	錢建中,涂季平	
1993-	研討會論文	荷姆霍茲積分方程法與內部聲源法計算任意幾何形狀聲波幅射問題之比較	錢建中,涂季平	

1992-	研討會論文	An improved King integral solution for linear dissipated sound beams	G.-P. Too	
1992-	研討會論文	Dissipation effects on finite amplitude waves using a nonlinear progressive wave equation	G.-P.J. Too and J.H. Ginsberg	
1992-	研討會論文	On Enhancement of Fundamental Signal and Delay of Shock for Two Harmonic Source Excitation	G.-P. Too and J.H. Ginsberg	
1992-	研討會論文	On the possibility of delaying shock formation in finite amplitude sound beams through alteration of the source signal	J.H. Ginsberg, G.-P.J. Too	
1992-	研討會論文	包含耗損項之非線性波動方程式	涂季平,李昔聰	
1991-	研討會論文	A version of NPE for nonlinear propagation of ultrasonic pulses in focussed fields	G.-P.J. Too and J.H. Ginsberg	
1990-	研討會論文	Evaluation of Transient response of sound beams using a modified version of NPE	G.-P.J. Too , J.H. Ginsberg	
1990-	研討會論文	Evaluation of a Finite Amplitude Sound Beam in the Time Domain using a Modified Version of the NPE Computer Code	G.-P.J. Too, J.H. Ginsberg	
1989-	研討會論文	Modification of the NPE Computed Code to Describe the Propagation of Axisymmeric sound Beams in Infinite Media	G.-P.J Too , J.H. Ginsberg	