

	二、研討會論文
1	I. L. Chen, P. S. Kuo, J. T. Chen, and <u>J. W. Lee</u> , 2012, Analytical and numerical investigation for the true and spurious eigenvalues by using the dual BIEM/BEM, 2012 Global Chinese Workshop on Computational Methods in Engineering, Changsha, Hunan university, China.
2	<u>J. W. Lee</u> and J. T. Chen, 2012, A semi-analytical approach for a nonconfocal suspended strip in an elliptical waveguide, The 8th East Asia SIAM Conference, National Taiwan University, Taiwan.
3	<u>J. W. Lee</u> and J. T. Chen, 2012, Near-trapped mode and fictitious frequencies of multilpe scattering by an array of elliptical cylinders in water waves: a null-field boundary integral equation method, The Sixth Chinese-German Joint Symposium on Hydraulic and Ocean Engineering, National Taiwan Ocean University, Keelung, Taiwan.
4	<u>J. W. Lee</u> and J. T. Chen, 2012, Scattering of a point source by a two-layer spheroid simulating the kidney-stone system using the null-field BIEM, 中華民國力學學會第三十六屆全國力學會議論文集, 國立中央大學。
5	<u>J. W. Lee</u> and J. T. Chen, 2012, On the null and nonzero fields for true and spurious eigenvalues of a prolate spheroidal cavity, ICOME2012/JASCOME2012, 12-14 December, Kyoto University, Kyoto, Japan.
6	<u>J. W. Lee</u> and J. T. Chen, 2013, Null-field BIEM for solving a scattering problem from a point source to a two-layer prolate spheroid, 第 13 屆計算數學研討會暨台灣工業與應用數學會年會海報論文。 (博士組優良海報論文獎)。
7	Y. C. Kao, <u>J. W. Lee</u> , S. Y. Leu and J. T. Chen, 2013, Eigenanalysis for a confocal prolate spheroidal resonator using the null-field BIEM in conjunction with degenerate kernels, 中華民國力學學會第三十七屆全國力學會議論文集, 國立清華大學。
8	<u>J. W. Lee</u> , and J. T. Chen, 2014, Stress formulation of complex variable boundary integral equation for solving torsion problems, 11th World Congress on Computational Mechanics, Barcelona, Spain.
9	Y. C. Tu, <u>J. W. Lee</u> , and J. T. Chen, 2014, Focusing phenomenon and near-trapped modes of SH waves, 中華民國力學學會第三十八屆全國力學會議論文集, 國立台灣海洋大學。
10	<u>J. W. Lee</u> H.-K. Hong, L. W. Liu and J. T. Chen, 2016, Application of Clifford algebra valued boundary element method with Cauchy-type kernels to some engineering problems 第四屆台灣工業與應用數學會年會(BEM 論壇邀請演講)。
11	<u>J. W. Lee</u> , L. W. Liu, H.-K. Hong, and J. T. Chen, 2016, Applications of Clifford algebra valued boundary integral equations to electromagnetic scattering problems, 12th World Congress on Computational Mechanics, Seoul, South Korea.
12	Y. C. Kao, H.-K. Hong, <u>J. W. Lee</u> , L. W. Liu and J. T. Chen, 2016, Boundary element method for quaternion valued Laplace equation in coupled exterior and interior magnetostatic fields, 中華民國力學學會第四十屆全國力學會議論文集, 國立交通大學。
13	S. K. Chen, <u>J. W. Lee</u> , S. K. Kao and J. T. Chen, 2016, Vibration animation for three damping models, 中華民國力學學會第四十屆全國力學會議論文集, 國立交通大學。