MSV升等案例分享

S. R. Kuo 郭世榮

與陳正宗合作IJNME文章

“S. R. Kuo, J. T. Chen, and C. X. Huang, 2000, Analytical study and numerical experiments for true and spurious eigensolutions of a circular cavity using the real-part dual BEM, Int. J. Numer. Meth. Engng., Vol.48, No.9, pp.1401-1422. (SCI and EI) ***(NSC-88-2011-E-019-005)”***

雖然陳為責任作者 但郭為第一作者，升等通過

I. L. Chen 陳義麟

以JCIE文章

“I-Lin Chen, USING THE METHOD OF FUNDAMENTAL SOLUTIONS IN CONJUNCTION WITH THE DEGENERATE KERNEL IN CYLINDRICAL ACOUSTIC PROBLEM, Journal of the Chinese Institute of Engineers, Vol. 29, No. 3, pp. 445-457 (2006),”

Although a single author paper is applied, Chen also failed in promotion.

Single author升等未過

“I. L. Chen, Y. T. Lee, P. S. Kuo and J. T. Chen, 2013, On the true and spurious eigenvalues by using the real or imagainary part of the method of fundamental solution, International Journal Computational Methods, Vol.10, No.2, pp.1-13, 2013.”

後經四人合作IJCM文章，申請人第一作者

陳正宗仍為責任作者 獲得通過

J. W. Lee 李家瑋

以第一作者JASA文章，陳正宗責任作者

“J W Lee, J T Chen\* and C F Nien, 2019, Indirect boundary element method combining the CHIEF and the self-regularizations with fictitious frequencies, Journal of American Society of Acoustics, Vol.145, No.5, pp..3116-3132.”

獲得通過

Y. T. Lee 李應德

“Y. T. Lee, J. T. Chen and S. R. Kuo, 2019, Semi-analytical approach for torsion problems of a circular bar containing multiple holes and/or cracks, Engineering Fracture Mechanics, [Volume 219](https://www.sciencedirect.com/science/journal/00137944/219/supp/C), 106547.”

心得:

重點在於走出自己的一條路，主掌研究方向。期待Reviewers看到時，讓他們覺得陳

正宗能有的成果，都是靠你們成就的