**A novel method for muti-focus image fusion**

Linfa Zhang1,Yufeng Zhang1,Kun Wang1

1Department of Electronic Engineering, Yunnan University, Kunming City, Yunnan Province, China

Correspondence should be addressed to Yufeng Zhang; [yfengzhang@yahoo.com](mailto:yfengzhang@yahoo.com)

**Abstract:**

**Keywords:**

## I INTRODUCTION

## II GUIDED SOMETHING ABOUT METHOD

## III PROPOSED FUSION METHOND

## IV EXPERIMENTS AND DISCUSSION

### A Experimental settings

### B Objective Evaluation Metrics

### C Comparison to Other Image Fusion Methods

### D Further discussion

## V CONCLUSION

## REFERENCES

[1] M. Yin, X. Liu, Y. Liu, and X. Chen, ‘‘Medical image fusion with parameter-adaptive pulse coupled neural network in nonsubsampled shearlet transform domain,’’ IEEE Trans. Instrum. Meas., vol. 68, no. 1, pp. 49–64, Jan. 2019.