

V. CONCLUSION

A new color video enhancement algorithm is proposed in this paper. The algorithm is related to human visual It proposes a new adaptive filter has better visibility, the details are clear, and the colors are vivid and natural.

VI. REFERENCES

- [1] Ramesh Raskar, Adrian Ilie, Jingyi Yu "Image Fusion for Context Enhancement".
- [2] L. Tao and K. V. Asari, "An Integrated Neighborhood Dependent Approach for Nonlinear Enhancement of Color Images," IEEE Computer Society International Conference on Information Technology: Coding and Computing – ITCC 2004, Las Vegas, Nevada, April 5-7, 2004.
- [3] Meylan L, Susstrunk S. High dynamic range image rendering with a retinex-based adaptive filter [J]. IEEE Transactions on Image Processing, 2006, 15(9): 2820-2830.
- [4] Funt B, Ciurea F, McCann J. Retinex in MATLAB [J]. Journal of Electronic Imaging, 2004, 13(1): 48-57.
- [5] Kimmel R, Elad M, Shaked D, et al. A variational framework for Retinex[J]. International Journal of Computer Vision, 2003, 52(1): 7-23.
- [6] Wang Shou-jue, Ding Xing-hao, Liao Ying-hao, Guo dong-hui, A Novel Bio-inspired Algorithm for Color Image Enhancement, Acta Electronica Sinica, 2008.10, Vol.36, No.10: 1970-1973.(in Chinese)
- [7] Tao, L. and Asari, K. V., "An efficient luminance-reflectance nonlinear video stream enhancement model," IS&T/SPIE Symp. On Elect. Imaging: Real-Time Image Processing III, San Jose, CA, January 15-19, 2006.
- [8] Webster M A. Human colour perception and its adaptation [J]. Network: Computation in Neural Systems, 1996, 7(4): 587-634.