

Conferences > 2020 Third International Conf... ?

# Performance Analysis of Video Magnification Methods

Publisher: IEEE

Cite This

PDF

Sanket Yadav ; Prajakta Bhalkare ; Sayali Shingde ; Usha Verma

All Authors

79  
Full  
Text Views



## Alerts

- Manage Content
- Alerts
- Add to Citation
- Alerts

More Like This

Ultra-high-speed digital filtering algorithm for video signal processing  
Proceedings., International Conference on Image Processing  
Published: 1995

Stereoscopic video generation based on efficient layered structure and motion estimation from a monoscopic image sequence  
IEEE Transactions on Circuits and Systems for Video Technology  
Published: 2005

Show More

Abstract	
Document Sections	<div><div>Down</div><div>PDF</div></div>
I. Introduction	<p><b>Abstract:</b>Video is a huge source of information and the only way to extract that information is video processing. Depending upon the information to be retrieved or analyzed, the vi... <b>View more</b></p> <p>► <b>Metadata</b></p> <p><b>Abstract:</b></p> <p>Video is a huge source of information and the only way to extract that information is video processing. Depending upon the information to be retrieved or analyzed, the video processing techniques are applied. Some of the information consists of imperceptibly small motion, color changes, or sound changes. To estimate the small motions, which are not visible to naked eyes, various video magnification techniques are used. In this paper, various video magnification techniques- Eulerian video magnification, Phase-based video magnification with both Laplacian and Gaussian pyramid are implemented and their comparative performance analysis is presented. The various performance metrics used are PSNR, amplification factor, execution time, intensity of color and motion magnification. The effect of changing the level of pyramid and amplification factor on the performance of particular method is also analyzed. With increase in the level of pyramid quality of magnification reduced, while for higher amplification factor (&gt;200) output exploited drastically. Results reveal that the Eulerian video magnification method is fast and simple but supports small amplification factors while the phase-based method is very slow and complex but supports the large amplification factors. To get better performance</p>
II. Related Work	
III. Video Magnification Methods	
IV. Performance Parameters	
V. Results and Discussion	
Show Full Outline	
Authors	
Figures	
References	
Keywords	
Metrics	