Abstract

Computer Graphics basically means creating and manipulating images to produce interactive images, animations, etc. Use of computer graphics led to development of Augmented Reality, Virtual Reality and Mixed Reality. Applications of these realities is increasing day by day and is likely to become future of human race. This paper reviews all these realities, describing the working, various devices and the applications of them. It also finds points of distinctions among them.

References

1. Introduction: http://math.hws.edu/graphicsbook/c1/index. html
4. Augmented Reality-Crystal Links.
5. Working: VR, "https://blog.vodafone.co.uk/2016/02/18/ tech-trivia how-
virtual-reality-works/"
6. Tomasz Mazuryk and Michael Gervautz, "Virtual Reality History, Applications, Technology
and Future", Institute of Computer Graphics Vienna University of Technology, Austria.
http://www.cg.tuwien.ac.at/.
reality-will-be-most-important-tech-of-2017/#.tnw_6a31CM8l".
10. Comparison between AR, VR and MR,

Index Terms
Computer Science
Applied Mathematics

Keywords
AR, VR, MR