Transforming the World using Holograms

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 130
Number 1

Year of Publication: 2015

Authors:

Aunsh Chaudhari, Keval Lakhani, Khushali Deulkar

10.5120/ijca2015906867

Abstract

This paper puts light on the technology of Holographic Projections. It examines the relevance of this technology in today's era and describes the process of production of holograms. The significance of holography is further elaborated upon through its various applications and possible future uses. An introduction to the Microsoft HoloLens provides an exciting account of an implementation of this wave of technology through it, serving as the first untethered holographic computer thereby doing what technology does best – making life easy.

References

2. Brit Lab- “How does a hologram actually work?”
Transforming the World using Holograms

7. Illustration Medical. Medical and Scientific Animation. Copyright 2008 Medical Animation Studio5105 Route 33 http://medical-animationstudio.com/MedicalIllustrationMOAAnimation.html

Index Terms

Computer Science

Image Processing

Keywords

Hologram, Autostereoscopy, Microsoft HoloLens