

{tag}

Technology for Inter-Sectoral Research
© 2019 by IJCA Journal

ICAIM 2017 - Number 3

Year of Publication: 2019

{/tag}

IJCA Proceedings on Leveraging [Information](#)

Authors:

Kalpesh Singh

Neetu Vishwakarma

{bibtex}icaim201770.bib{/bibtex}

Abstract

The developing field of wearable registering intends to between mesh processing gadgets into regular day to day existence. This report focuses on savvy glasses, one of the classes of wearable registering gadgets which is extremely present in the media and anticipated that would be a major market in the following years. It investigates the distinctions from keen glasses to other shrewd gadgets, introduces numerous conceivable applications for various target audiences and gives a review of the diverse savvy glasses which are accessible now or ought to be accessible in the following couple of years. Intriguing mechanical elements of the brilliant glasses are highlighted and clarified.

ences

- Andrea Colaco et al. Mime: compact, low power 3D gesture sensing for interaction with head mounted displays. In Proceedings of the 26th annual ACM symposium on User interface software and technology (UIST '13), 2013.
- Valentin Heun et al. Smarter objects: using AR technology to program physical objects and their interactions. In CHI '13 Extended Abstracts on Human Factors in Computing Systems (CHI EA '13), 2013.
- Roberto Manduchi, James Coughlan. (Computer) vision without sight. ACM Communications, Volume 55, Issue 1, Pages 96-104, January 2012
- Steve Mann. Continuous lifelong capture of personal experience with EyeTap. In Proceedings of the the 1st ACM workshop on Continuous archival and retrieval of personal experiences, (CAPRE), 2004.
- Ga'bor So'ros, Florian Daiber, and Tomer Weller. Cyclo: a personal bike coach through the glass. Proceedings of SIGGRAPH Asia 2013 Symposium on Mobile Graphics and Interactive Applications, 2013.
- Feng Zhou et al. Trends in augmented reality tracking, interaction and display: A review of ten years of ISMAR. In Proceedings of the 7th IEEE/ACM International Symposium on Mixed and Augmented Reality, 2008.
- [http:// media. smashingmagazine. com/ wp-content/ uploads/ 2012/ 11/ MIS Ch05-028. jpg](http://media.smashingmagazine.com/wp-content/uploads/2012/11/MIS_Ch05-028.jpg)
- [http:// www. catwig. com/ google-glass-teardown/ teardown/ glass-clearshade-isometric. jpg](http://www.catwig.com/google-glass-teardown/teardown/glass-clearshade-isometric.jpg)
- [http:// www. dailymail. co. uk/sciencetech/ article-2306382/](http://www.dailymail.co.uk/sciencetech/article-2306382/)
- [http:// www. brueckner. com/en/ brueckner-servtec/ services/ remote-services/ remote-service-tools/](http://www.brueckner.com/en/brueckner-servtec/services/remote-services/remote-service-tools/)
- [http:// www. techradar. com/ reviews/ gadgets/ recon-instruments-mod-live-hud-1141185/ review](http://www.techradar.com/reviews/gadgets/recon-instruments-mod-live-hud-1141185/review)
- [http:// www. glassappsource. com/castar](http://www.glassappsource.com/castar)
- [http:// www. gizmag. com/ oculus-rift-hands-on-2014/ 30396/](http://www.gizmag.com/oculus-rift-hands-on-2014/30396/)

Index Terms

Computer Science

Machine Learning

Keywords

Kinect Sensor Symptoms machine Learning Patients Management Of Symptoms