

## Selected Bibliography for:

## PENN LAW INSTITUTE FOR LAW & ECONOMICS LAW & ENTREPRENEURSHIP LECTURE IMMERSIVE COMPUTING @ GOOGLE, INC. JANUARY 17, 2018

22ND INTERNATIONAL CONFERENCE ON VIRTUAL SYSTEM & MULTIMEDIA (VSMM) (2016), available <u>here</u> (enter title of conference in search box; Penn login required.)

Carlos Carbonell-Carrera & Jose Luis Saorín, *Geospatial Google Street View with Virtual Reality: A Motivational Approach for* Spatial Training Education, 6 ISPRS INT'L J. GEO-INFORMATION 261 (2017), available <u>here</u>.

Basil Chaballout et al., Feasibility of Augmented Reality in Clinical Simulations: Using Google Glass with Manikins, 2 JMIR MED. EDUC. iss. 1 (2016), available here (Penn login required).

Mihai Chifor & Teodor Stefanut, *Immersive Virtual Reality Application using Google Cardboard and Leap Motion Technologies, in* PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON HUMAN-COMPUTER INTERACTION 115 (2015), *available* here.

Jason Dalmazzo et al., Blending Two Virtual Realities: Using Google Glass to Explore a Virtual Reality Model of the Villa of Good Fortune at Olynthus, in PROCEEDINGS OF THE 22ND INTERNATIONAL CONFERENCE ON VIRTUAL SYSTEMS & MULTIMEDIA (VSMM) (2016), available here (enter title of article in search box; Penn login required).

Noony de la Peña et al., *Immersive Journalism: Immersive Virtual Reality for the First-Person Experience of News*, 19 PRESENCE: TELEOPERATORS AND VIRTUAL ENVIRONMENTS 291 (2010), *available here (Penn Key required)*.

Leonardo Ferrer et al., Using Augmented Reality in Urban Context: Georeferenced System for Business Localization using Google Glass, in FIRST INTERNATIONAL SMART CITIES CONFERENCE (ISC2) (2015), available <u>here</u> (enter title of article in search box; Penn login required).



Raffaella Folgieri & Marco Granato, Augmented Reality to Improve Users Experience in Art: An Application of Epson Moverio and Google Cardbard Devices, in Electronic IMAGING & THE VISUAL ARTS. EVA 2015 FLORENCE, 103 PROCEEDINGS E REPORT 110 (Vito Cappellini ed., 2015), full text of proceedings available <u>here</u>.

- A. D. Hwang & E. Peli, An Augmented-Reality Edge Enhancement Application for Google Glass, 91 OPTOM. VIS. SCI. 1021 (2014), available <u>here</u> (with Penn login).
- Hyungoo Kang et al., Effect of Application Type on Fatigue and Visual Function in Viewing Virtual Reality (VR) Device of Google Cardboard Type, 22 J. KOREAN OPHTHALMIC OPT. SOC. 221 (2017), available <u>here</u>.
- Dominik Käser et al., Bringing Google Earth to Virtual Reality, in PROCEEDINGS ACM SIGGRAPH 2016, ARTICLE 78, available here (with Penn login).
- Martin Kesselman, *Current CITE-Ings from the Popular and Trade Computing Literature: Google Cardboard-- Virtual Reality* for Everyone, 33 LIBRARY HI TECH NEWS no. 4, at 15 (2016), *available* <u>here</u>.
- M. Claudia Leue et al., *Google Glass Augmented Reality: Generic Learning Outcomes for Art Galleries, in* INFORMATION AND COMMUNICATION TECHNOLOGIES IN TOURISM 463 (I. Tussyadiah & A. Inversini eds., 2015), *available* <u>here</u>.
- Hsin-Hun Liou et al., The Influences of the 2D Image-Based Augmented Reality and Virtual Reality on Student Learning, 20 J. EDUC. TECH. & SOC'Y 110 (2017), available here (with Penn login).
- Luis Fernando Maia et al., A Real-Time X-Ray Mobile Application using Augmented Reality and Google Street View, in PROCEEDINGS OF THE 22ND ACM CONFERENCE ON VIRTUAL REALITY SOFTWARE AND TECHNOLOGY 111, available here (with Penn login).
- Don D. McMahon et al., Effects of Digital Navigation Aids on Adults with Intellectual Disabilities: Comparison of Paper Map, Google Maps, and Augmented Reality, 30 J. SPECIAL EDUC. TECH. 157 (2015), available here (with Penn login).



Crystal Nwaneri, *Ready Lawyer One: Legal Issues in the Innovation of Virtual Reality*, 30 HARV. J. L. & TECH. 601 (2017), *available* <u>here</u>.

Ramakrishna Perla & Ramya Hebbalaguppe, *Google Cardboard Dates Augmented Reality: Issues, Challenges and Future Opportunities,* ARXIV PREPRINT (2017), *available* <u>here</u>.

Umair Rehman & Shi Cao, Augmented Reality-Based Indoor Navigation: A Comparative Analysis of Handheld Devices versus Google Glass, 47 IEEE TRANSACTIONS ON HUMAN-MACHINE SYSTEMS 140 (2017), available here.

Umair Rehman & Shi Cao, Augmented Reality-Based Indoor Navigation using Google Glass as a Wearable Head-Mounted Display, 2015 IEEE INTERNATIONAL CONFERENCE ON SYSTEMS, MAN, AND CYBERNETICS (2015), available <u>here</u>.

Ryan McKendrick et al., Into the Wild: Neuroergonomic Differentiation of Hand-Held and Augmented Reality Wearable Displays during Outdoor Navigation with Functional Near Infrared Spectroscopy, in TRENDS IN NEUROERGONOMICS: A COMPREHENSIVE OVERVIEW 272 (Klaus Gramann, Thorsten O. Zander, Hasan Ayaz & Stephen Fairclough eds., 2017), available here.

- Eric E. Sabelman & Roger Lam, *The Real-Life Dangers of Augmented Reality*, IEEE SPECTRUM, vol. 52, iss. 7 (July 2015), at 48, *available* <u>here</u>.
- Peggy Semingson et al., *Exploring Virtual Reality, Synchronous Learning, and Google Apps with Preservice Teachers with an Interactive Technology Workshop and Tutorial, in* PROCEEDINGS OF THE SOCIETY FOR INFORMATION TECHNOLOGY & TEACHER EDUCATION INTERNATIONAL CONFERENCE 1795 (2017), *available here (with Penn login).*

Natasha Singer, *Helping Students Explore the World, with Virtual Reality from Google*, N.Y. TIMES, Sept.28, 2015, at B4; *available* <u>here</u>.

Gregorio Soria et al., *Google Tango Outdoors: Augmented Reality for Underground Infrastructures, in* PROCEEDINGS OF THE CEIG—SPANISH COMPUTER GRAPHICS CONFERENCE 31 (2017), *available* <u>here</u>.



Marinos Theodorakopoulos, *Personalized Augmented Reality Experiences in Museums using Google Cardboards, in* 12TH INTERNATIONAL WORKSHOP ON SEMANTIC AND SOCIAL MEDIA ADAPTATION AND PERSONALIZATION (SMAP) 95 (2017), *available* <u>here</u> (enter title of article in search box; Penn Key required).

Hsin-Kai Wu et al., *Current Status, Opportunities and Challenges of Augmented Reality in Education,* 62 COMPUT. EDUC. 41 (2013), *available* here (with Penn login).