

**Cited by**

G: Google Scholar , N: Non reported in Google Scholar

---

**P-B1****G****N** Χριστίνα Αιμιλία Βογιατζή, (2014). Στάσεις ατόμων άνω των 45 σχετικά με το διαδίκτυο και τις εφαρμογές του. Σχολή Θετικών Επιστημών, Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης [online] <http://ikee.lib.auth.gr/record/136265/files/GRI-2015-14203.pdf>**N**

Βλάχος Μ. Φώτιος, «Ο Ρόλος του Επαγγελματικού Προσανατολισμού και η Σημασία της Ενίσχυσης των Κοινωνικών- Επαγγελματικών Δεξιοτήτων», Πρακτικά 2ου Πανελλήνιου Συνεδρίου για την Δια Βίου Μάθηση, την Κοινωνική Ενδυνάμωση και την Επιμόρφωση των Εκπαιδευτικών «Κρήτη-Χανιά 2016: Ο τόπος Δικτυώνεται η Πόλη Μαθαίνει»

---

**P-C3****G****N**

---

**P-C2****G****N**

---

**P-C1****G** Towards Intelligent Personal Health Record Systems: Review, Criteria and Extensions. I Genitsaridi, H Kondylakis, L Koumakis... - Procedia Computer ..., 2013 - Elsevier**G** Kartakis, S., Sakkalis, V., Tournakis, P., Zacharioudakis, G., & Stephanidis, C. (2012). Enhancing Health Care Delivery through Ambient Intelligence Applications. Sensors (Basel, Switzerland), 12(9), 11435–11450. <http://doi.org/10.3390/s120911435>**G** Bridging Social Media Technologies and Scientific Research: A Twitter-Enabled Platform for VPH Modeling. V Sakkalis, S Sfakianakis, K Marias - Wireless Mobile Communication and ..., 2012 – Springert**G** Spanakis EG, Santana S, Tsiknakis M, Marias K, Sakkalis V, Teixeira A, Janssen JH, de Jong H, Tziraki C. Technology-Based Innovations to Foster Personalized Healthy Lifestyles and Well-Being: A Targeted Review, J Med Internet Res 2016;18(6):e128**N**

---

**P-J2****G** The accessibility of Saudi Arabia government Web sites: an exploratory study. HS Al-Khalifa - Universal Access in the Information Society, 2012 - Springer**G** Accessibility as an integral factor in e-government web site evaluation: The case of Dubai e-government. F Kamoun, M Basel Almourad - Information Technology & ..., 2014 - emeraldinsight.com**G** Health education for the blind: evaluation of accessibility of an inclusive online course. AT de Carvalho, ASR da Silva, AFC Fenandes... - Creative ..., 2014 - file.scirp.org**G** Towards an accessible personal health record. I Basdekis, V Sakkalis, C Stephanidis - Wireless Mobile Communication ..., 2011 - Springer**G** 国外政府网站无障碍研究及启示. 赵芳 - 图书与情报, 2011 - tsyqb.com

- G** Web Accessibility evaluation of Government websites for people with disabilities in Turkey. Y AKGÜL, K Vatansever - Journal of Advanced Management Science Vol, 2016 - joams.com
- G** Accessibility of Public Web Services: A Distant Dream? K Nurmela, A Pirhonen, A Salminen - Human-Computer Interaction– ..., 2013 - Springer
- G** myWebAccess: A platform for repairing, enhancing and re-distributing Web Services accessible to people with disability. G Bouloukakis, I Basdekis, C Stephanidis - ... -International Conference on ..., 2013 - hal.inria.fr
- G** Design Guidelines, Standardisation and Policy Recommendations towards an accessible PT framework. A Simões, S Rôla–UNIVERSITAS, C Karsten–IAS... - UNIVERSITAS, 2010
- G** Accessibility of Thai university websites: Awareness, barriers and drivers for accessible practice. R Maisak - 2015 - ro.ecu.edu.au
- G** Diversidad lingüística en portales gubernamentales mexicanos: poderes ejecutivo, legislativo y judicial. GP Salazar, AA Edwards... - Global Media Journal ..., 2016 - gmjei-ojs-tamiu.tdl.org
- G** Zhao, C., Marghitu, D. & Mou, L. (2016). An Exploratory Study of the Chinese Provincial Government Portals Accessibility. In Proceedings of E-Learn: World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education 2016 (pp. 1093-1101). Chesapeake, VA: Association for the Advancement of Computing in Education (AACE).
- G** Pérez-Salazar, G., Aguilar-Edwards, A., Mata-Martínez, C. (2016). Linguistic diversity and accessibility in Mexican government web sites: executive branch, Comparative Cultural Studies: European and Latin America Perspectives 2: 1-13, DOI: 10.13128/ccselap-19993 | ISSN 2531-9884
- N** European Disability Forum. EDF Report: A Compilation of Resources on the E- and Web-Accessibility Internal Market. June 2012
- N** Pérez Salazar Gabriel, Aguilar Edwards Andrea, Mata Martínez Cynthia Nallely. Diversidad lingüística en portales gubernamentales mexicanos: poderes ejecutivo, legislativo y judicial. Global Media Journal, vol. 13, núm. 24, 2016, pp. 1-22. [online] <http://www.redalyc.org/pdf/687/68745402001.pdf>
- N** Report on the eAccessibility survey for organisations representing people with disabilities, older people and end-users (2011). Study commissioned by the European Commission, Directorate General for Information Society and Media, unit ICT for Inclusion. [online] <http://www.eaccessibility-monitoring.eu/researchResult.aspx>
- N** The accessibility of municipal government websites. Journal of e-Government, 2(2), 75–90. Fagan, J. C., & Fagan, B. (2004)
- N** M. Basel Al Mourad and Faouzi Kamoun, (2013). "Accessibility Evaluation of Dubai e-Government Websites: Findings and Implications," Journal of E-Government Studies and Best Practices, Vol. 2013, 2013, Article ID 978647, DOI: 10.5171/2013.978647
- N** Stephanidis, C. (2013). Design 4 All. In M. Soegaard & R.F. Dam (Eds.), The Encyclopedia of Human-Computer Interaction (2nd ed.). Aarhus, Denmark: The Interaction Design Foundation
- N** Koutsabasis, P. 2015. Αξιολόγηση Προσβασιμότητας. [Book Chapter]. In Koutsabasis, P. 2015. Αξιολόγηση διαδραστικών συστημάτων με επίκεντρο τον χρήστη. [ebook] Athens:Hellenic Academic Libraries Link. Chapter 2. Available Online at: <http://hdl.handle.net/11419/2767>
- N** Imran, Kabir 2008. Representation and Reorganization of Web Accessibility Guidelines Using Goal Graphs and Design Patterns. ProQuest Dissertation & Thesis Database, University of Toronto (Canada)

- N** Siti Zaharah Mohid, & Nor Azan Mat Zin. (2010). Kemudahan Perisian Pendidikan Multimedia Untuk Pengguna Masalah Pendengaran. Proceedings of Regional Conference on Knowledge Integration In ICT, (pp. 152-160). Malaysia.
- N** De Carvalho, A. T., da Silva, A. S. R., Fenandes, A. F. C., and Pagliuca, L. M. F. 2014. Health education for the blind: Evaluation of accessibility of an inclusive online course. *Creative Education*. 5, 16 (Sept. 2014), 1559--1566. DOI= 10.4236/ce.2014.516172
- N** Aline Tomaz de Carvalho, 2013. Saude mamaria papa cegas desenvolvimento e avaliacao de curso online acessivel. Dalos Inteversidade Federal do Ceara, Centro de Ciencias da Saude
- G** Gambino, O., Pirrone, R. & Giorgio, F.D. Univ Access Inf Soc (2016). Accessibility of the Italian institutional web pages: a survey on the compliance of the Italian public administration web pages to the Stanca Act and its 22 technical requirements for web accessibility. 15: 305. doi:10.1007/s10209-014-0381-0. Universal Access in the Information Society, June 2016, Volume 15, Issue 2, pp 305–312 15: 305
- N** Palus, S., Bródka, P., & Kazienko, P. (2011). Evaluation of Organization Structure Based on Email Interactions. *International Journal of Knowledge Society Research (IJKSR)*, 2(1), 1-13. doi:10.4018/jksr.2011010101
- N** Φ. Πλεξουσάκης (2016). Το παραδοσιακό παντοπωλείο στο διαδίκτυο: Μία μελέτη περίπτωσης στην Ελληνική πραγματικότητα, Πτυχιακή εργασία, ΤΕΙ Πειραιά, Σχολή Διοίκησης και Οικονομίας, online: <http://okeanis.lib.teipir.gr/xmlui/bitstream/handle/123456789/2848/adm5291.pdf?sequence=1>
- N** Οικονόμου, Χ. (2010). Προσβασιμότητα Αμεα και ηλεκτρονική διακυβέρνηση. Αποτίμηση της κατάστασης στη δημόσια διοίκηση - Διερεύνηση της ανάγκης για θέσπιση προτεραιοτήτων στο άμεσο μέλλον, ΕΚΚΔΑ, online: [http://www.ekdd.gr/ekdda/files/ergasies\\_esdd/20/026/1418.pdf](http://www.ekdd.gr/ekdda/files/ergasies_esdd/20/026/1418.pdf)
- N** Κουράτορας, Κ. (2010). Προσβάσιμες υπηρεσίες συνεργατικής κατασκευής προσβάσιμου περιεχομένου, Msc Thesis, Σχολή Θετικών και Τεχνολογικών Επιστημών - Τμήμα Επιστήμης Υπολογιστών, online: [http://elocus.lib.uoc.gr/dlib/1/0/9/metadata-dlib-df28066ae29fc9960971892185f6bd4b\\_1279788092.tkl](http://elocus.lib.uoc.gr/dlib/1/0/9/metadata-dlib-df28066ae29fc9960971892185f6bd4b_1279788092.tkl)
- N** Γαλανάκης, Κ. (2010). Κατασκευή βιβλιοθήκης σχεδιαστικών προτύπων για την υποστήριξη δημιουργίας προσβάσιμου διαδικτυακού περιεχομένου, Msc Thesis, Σχολή Θετικών και Τεχνολογικών Επιστημών - Τμήμα Επιστήμης Υπολογιστών, online: [http://elocus.lib.uoc.gr/dlib/f/b/3/metadata-dlib-df28066ae29fc9960971892185f6bd4b\\_1279782119.tkl](http://elocus.lib.uoc.gr/dlib/f/b/3/metadata-dlib-df28066ae29fc9960971892185f6bd4b_1279782119.tkl)
- N** Μπουλουκάκης, Γ. (2012). MyWebAccess: A platform for repairing, enchasing and re-distributing Web Services accessible to people with disability, Msc Thesis, Σχολή Θετικών και Τεχνολογικών Επιστημών - Τμήμα Επιστήμης Υπολογιστών, online: <http://elocus.lib.uoc.gr/dlib/d/7/5/metadata-dlib-1348216170-767224-24224.tkl>
- N** Brown, J. and Hollier, S. (2016). Web accessibility, litigation and complaint mechanisms, Proceedings of the 2015 International Conference on Internet Computing and Big Data Publisher [USA] : Csrea press, 2016.
- N** Kristiina Nurmela (2012). Accessibility of Web pages of the public administration in the 21st century, University of Jyväskylä, 2012, 84 p. Information Systems, Master's Thesis, online: <https://jyx.jyu.fi/dspace/bitstream/handle/123456789/40994/URN-NBN-fi-jyu-201302271273.pdf?sequence=4>
- G** Katerattanakul, P., Hong, S., Lee, HM. et al. Univ Access Inf Soc (2017). The effects of web accessibility certification on the perception of companies' corporate social responsibility doi:10.1007/s10209-017-0532-1

- G Nazar, H., Sarfraz, S., Shoaib, U. (2017). Web Accessibility Evaluation of Banking Website in Pakistan, International Journal of Computer Science and Information Security (IJCSIS), Vol. 15, No. 1, January 2017
- G Zhao, C., Marghitu, D., & Mou L. (2016). An exploratory study of the accessibility of Chinese provincial government and postsecondary institution websites. In S. Burgstahler (Ed.), Universal design in higher education: Promising practices. Seattle: DO-IT, University of Washington. Retrieved from [www.uw.edu/doit/exploratory-study-accessibility-chinese-provincial-government-and-postsecondary-institution-websites](http://www.uw.edu/doit/exploratory-study-accessibility-chinese-provincial-government-and-postsecondary-institution-websites)

---

**P-J1**

- G Franco Milicchio and Mattia Prosperi. 2016. Accessible Tourism for the Deaf via Mobile Apps. In Proceedings of the 9th ACM International Conference on Pervasive Technologies Related to Assistive Environments (PETRA '16). ACM, New York, NY, USA, , Article 23 , 7 pages. DOI: <https://doi.org/10.1145/2910674.2910694>
- G Towards a new era for Cultural Heritage Education: Discussing the role of ICT. M Ott, F Pozzi - Computers in Human Behavior, 2011 - Elsevier
- G ICT educational tools and visually impaired students: different answers to different accessibility needs. S Bocconi, S Dini, L Ferlino, C Martinoli... - Universal access in human ..., 2007 - Springer
- G ICT and Cultural Heritage Education: Which Added Value? M Ott, F Pozzi - Emerging Technologies and Information Systems for ..., 2008 - Springer
- G Accessibility of educational multimedia: in search of specific standards. S Bocconi, S Dini, L Ferlino, M Ott - International Journal of Emerging ..., 2006 - editlib.org
- G Inclusive education: helping teachers to choose ICT resources and to use them effectively. V Benigno, S Bocconi, M Ott - eLearning Papers, 2007 - researchgate.net
- G Secure and inclusive authentication with a talking mobile one-time-password client. KS Fuglerud, Ø Dale - Security & Privacy, IEEE, 2011 - ieeexplore.ieee.org
- G Making the case for inclusive design. S Waller, M Bradley, I Hosking, PJ Clarkson - Applied ergonomics, 2015 - Elsevier
- G Scaffolding pedagogical planning and the design of learning activities: An on-line system. RM Bottino, M Ott, M Tavella - Governance, Communication, and ..., 2013 - books.google.com
- G Secure multimodal mobile authentication using one time password. R Mohan, N Partheeban - International Journal of Recent Technology and ..., 2012
- G Towards the Era of Mixed Reality: Accessibility Meets Three Waves of HCI. PO Hedvall - 2009 – Springer
- G Empowering the design and the sharing of learning plans by means of net technologies: the IAMEL system. RM Bottino, M Ott, M Tavella - Knowledge management, information ..., 2010 - Springer
- G Courseware accessibility for hearing impaired. SZ Mohid, NAM Zin - Information Technology (ITSim), 2010 ..., 2010 - ieeexplore.ieee.org
- G eInclusion, eAccessibility and design for all issues in the context of European computer-based assessment. K Reich, C Petter - The Transition to Computer-Based ..., 2009 - worldclassarena.net

- G** Teaching Accessibility and Design-For-All in the Information and Communication Technology. Curriculum: Three Case Studies of Universities in the United States, ...PR Bohman - 2012 - digitalcommons.usu.edu
- G** Enhancing Web Document Accessibility by Authoring Texts and Text Comprehension Activities. G Tsaganou, M Samarakou, P Blitsas... - Universal Access in ..., 2009 - Springer
- G** Accessibilité pour et dans l'usage: concevoir des situations d'activité adaptées à tous et à chacun. V Folcher, N Lompré - Le travail humain, 2012 - cairn.info
- G** Assistive Courseware for Hearing Impaired Learners in Malaysia based on Theory of Multiple Intelligences (MI). ZA Shaffie, N Aziz - ... Journal of Computer Science & Emerging ..., 2012 - ojs.excelingtech.co.uk
- G** Inclusive Education and ICT: Reflecting on Tools and Methods. M Ott, F Pozzi - Proc. AATE, 2009 - itd.cnr.it
- G** Digital tools and school inclusion: a practical approach. G Caruso, L Ferlino, M Ott, M Tavella - INTED 2008 International ..., 2008 - 150.145.0.145
- G** AEsseDI: a tool for supporting the design of accessible learning plans. V Benigno, V Candiani, G Caruso... - Current Developments in ..., 2006 - itd.ge.cnr.it
- G** Online social networks as a tool to support people with special needs. T Blanco, Á Marco, R Casas - Computer Communications, 2016 - Elsevier
- G** Applicability of standard eye-tracking technique in people with intellectual disability: methodological conclusions from a series of studies. J CSÁKVÁRI, M GYORI - Studies in health technology and ..., 2015 - books.google.com
- G** Mobile electronic memos. G Bartolomeo, S Salsano, A Frisiello - Smart Spaces and Next Generation ..., 2011 - Springer
- G** Modeling people with motor disabilities to empower the automatic accessibility and ergonomic assessment of new products. N Kaklanis, G Stavropoulos, D Tzovaras - Applied ergonomics, 2015 - Elsevier
- G** Bridging the concepts of Educational Software and Assistive Technology. S Bocconi, M Ott - Educational Technology Use and Design for ..., 2014 - books.google.com
- G** Ergonomics for the inclusion of older workers in the knowledge workforce and a guidance tool for designers. I Gonzalez, P Morer - Applied ergonomics, 2016 - Elsevier
- G** Educating Students with Special Needs Through Information Communication Technology (ICT). N Kaur - TechnoLEARN: An International Journal of Educational ..., 2013 - indianjournals.com
- G** Accessibility of Educational Software: A Problem Still to Be Solved. GP Caruso, L Ferlino - 2009 - Springer
- G** E/M-LEARNING TOOLS IN THE INCLUSIVE CLASSROOM. M Ott, M Tavella - itd.cnr.it
- G** A Tool for Development and Evaluation of Accessible Web 2.0 Applications. D Kervina, M Pustišek, P Ackermann, CA Velasco... - Itfe.org
- G** IS INTERNET AN ACCESSIBLE LEARNING RESOURCE FOR SIGHT-IMPAIRED STUDENTS? I Caponetto - INTED2014 Proceedings, 2014 - 150.145.0.145
- G** The Knowledge Economy And People With Disabilities. SM Bruyère - Bilgi Ekonomisi ve Yönetimi Dergisi, 2008 - dergipark.ulakbim.gov.tr
- G** Management Summary. V Andrikopoulos, PB FBK, S Bindelli, E Di Nitto... - 2008 - s-cube-network.eu

- G** Exploring older women's confidence during route planning. J Wilson, P Curzon, E Duncker - Behaviour & Information ..., 2015 - Taylor & Francis
- G** Assistive Courseware for Hearing Impaired Learners in Malaysia. NN Aziz, ZA Shaffiei, NHM Roseli... - ... Journal on Advanced ..., 2011 - insightsociety.org
- G** Secure multimodal mobile authentication using one time password. K Subashini, G Sumithra - Current Trends in Engineering and ..., 2014 - ieeexplore.ieee.org
- G** Some Contributions to Smart Assistive Technologies. EC Alonso - 2015 - ehu.eus, The University of Basque Country, online: [http://www.ehu.eus/ccwintco/uploads/c/c2/Tesis\\_Eduardo\\_Carrasco\\_Some\\_Contributions\\_to\\_Smart\\_Assistive\\_Technologies\\_v2.pdf](http://www.ehu.eus/ccwintco/uploads/c/c2/Tesis_Eduardo_Carrasco_Some_Contributions_to_Smart_Assistive_Technologies_v2.pdf)
- G** Secure and Inclusive Authentication with a Talking Mobile One-time-password Client. Ø Dale - 2011 - researchgate.net
- G** Pedagogical planning and sustainability of learning actions: the lamel system. RM Bottino, M Ott, M Tavella - TD Tecnologie Didattiche, 2011 - tdjournal.itd.cnr.it
- G** Why Preserve? An Analysis of Preservation Discourses. A Schüller-Zwierlein - Preservation, Digital Technology & Culture, 2015 - degruyter.com
- G** Accessibility: only a technical problem? V Benigno, V Candiani, G Caruso... - TD Tecnologie ..., 2006 - tdjournal.itd.cnr.it
- G** Grundfragen der Informationsgerechtigkeit: ein interdisziplinärer Überblick. A Schüller-Zwierlein - 2013 - epub.ub.uni-muenchen.de
- G** Uso della tecnologia per progettare l'integrazione e per condividere modelli e metodi educativi: riflessioni sull'esperienza PROGESIS. F Dagnino, M Ott, M Tavella - itd.cnr.it
- G** Interventi educativi per la valorizzazione del patrimonio culturale: il ruolo delle nuove tecnologie. MOF Pozzi - academia.edu. Già nel 1998 la Raccomandazione NR (98) 5 del Comitato dei Ministri degli Stati Membri del
- G** Nouvelles technologies, personnes âgées et troubles cognitifs. F ARAB, C VALLET, R KADOUCHE... - Ergonomie des produits ..., 2007 - academia.edu
- G** Friendly Reader. F Engslätt, L Hallström, O Frisk, J Rungård, S Berge... - ida.liu.se
- G** Nordli, Lars Henrik (2016). Identifying and overcoming Organizational Barriers in Organizations to Ensure Universal Design in Practice: A Case Study of the Norwegian Broadcasting Corporation, TKD - Master Theses, Department of Computer Science, Faculty of Technology, Art and Design, Oslo and Akershus University College of Applied Science
- G** KAISA PIHLAINEN (2016). Dissertations in Education, Humanities, and Theology N88, Publications of the University of Eastern Finland
- G** Begnum, M.E.N. & Foss-Pedersen, R.J. Univ Access Inf Soc (2017). doi:10.1007/s10209-016-0513-9
- G** Craven, J. and Griffiths, J.R. (2008). Involving users in a technical solution to help assess the accessibility of websites. In Brophy, P. et al. (eds.) Libraries without walls 7: Exploring 'anywhere, anytime' delivery of library services. (2008). Facet Publishing.
- N** C. Bühler, Management of design for all. In: C. Stephanidis, editor, The Universal Access Handbook ISBN: 978-0-8058-6280-5, (2009) CRC-Press, pp.

- N** Malanowski N. 2009. ICT-based applications for active ageing: challenges and opportunities In Cabrera M. and Malanowski N. (eds), Information and Communication Technologies for Active Ageing: Opportunities and Challenges for the European Union. IOS Press, Amsterdam, 107–27.
- N** Alexandros Pino: “Free Assistive Technology Software for Persons with Motor Disabilities”, chapter in the book G. Kouroupetroglou (ed) “Assistive Technologies and Computer Access for Motor Disabilities” pp. 110-152, IGI Global, Hershey, Pennsylvania (USA), 2013, ISBN13: 9781466644380.
- N** Grundstein, M. (2011). A Pattern of Reference to Insure Organizational Learning Process: The Semi-opened Infrastructure Model (SopIM). International Journal of Knowledge Society Research (IJKSR), 2(3), 13-25. doi:10.4018/jksr.2011070102
- G** Folcher, V. & Lompré, N. (2012). Accessibilité pour et dans l’usage, concevoir des situations d’activité adaptées à tous et à chacun. Le Travail Humain, vol 75,1, 89-120. AERES 16
- N** Harley, Dave (2011) Older people's appropriation of computers and the Internet. Doctoral thesis (DPhil), University of Sussex.
- N** Louw, T.A. (2008). Online learning ecologies: towards supporting teachers of information technology for the new curriculum. PhD thesis. University of Johannesburg, South Africa.
- N** M'rithaa, Mugendi Kanampiu, 2009. Mainstreaming universal design in Cape Town: FIFA 2010 World Cup-related activities as catalysts for social change. Thesis submitted in fulfilment of the requirements for the degree Doctor of Technology: DESIGN in the Faculty of Informatics and Design at the Cape Peninsula University of Technology, 2009.
- N** Adefemi Michael Debo-Omidokum, 2012. Web conference system scalability: dimension and measurement. Carleton University Graduate Thesis, Ottawa Ontario, Canada.
- N** J Earp, M Ott, F Pozzi, M Tavella, 2007. School inclusion in the era of e-learning 2.0: is myth becoming reality? Scottish Online Journal of e-Learning 1 (1), 90-99, 2007.
- N** Ivar A. Hartmann, 2013. A Right To Free Internet? On Internet Access And Social Rights I 13 J. High. Tech. L. 297 (2013).
- N** Hartmann, Ivar Alberto, A Right to Free Internet? On Internet Access and Social Rights (November 17, 2013). Suffolk University Journal of High Technology Law, Vol. XIII, No. 2, 2013. Available at SSRN: <http://ssrn.com/abstract=2355900>
- N** Andrikopoulos, V., Bertoli, P., Bindelli, S., Nitto, E.D., Gehlert, A., Germanovich, L., Kazhamiakin, R., Kounkou, A., Pernici, B., Plebani, P., Weyer, T.: State of the art report on software engineering design knowledge and survey of hci and contextual knowledge. <http://www.scube-network.eu/results/> (2008)
- N** Harley, Dave (2011). Older people’s appropriation of computers and the Internet. Doctoral thesis (DPhil), University of Sussex.
- N** Viviane Folcher, V. and Lompré N. (2012). Accessibility for use and accessibility in use, Le travail humain 75(1):89-119
- N** Budd, L. and Harris, L. (2009). Website accessibility in the uk: the confluence of theory (2008) in E-Governance: Managing or Governing?, Taylor & Francis
- N** Kapadni, A., Lalwani, B., Kotwal, R., Fulfagar, S., and Baheti, J. (2013). A Learning Tool for Visually Impaired People. IJCA Proceedings on International Conference on Recent Trends in Engineering and Technology 2013 ICRTET(4):1-3, May 2013.
- N** Finkelievich, S., Janowski, T., Baguma, R., and MILLARD, J. (2016). Knowledge Societies Policy Library, Publisher: IFAP / UNESCO, and UNU EGOV, online: [http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/CI/CI/pdf/ifap/knowledge\\_socities\\_policy\\_library.pdf](http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/CI/CI/pdf/ifap/knowledge_socities_policy_library.pdf)

- N** Fuglerud, K. S. (2014). Inclusive design of ICT: The challenge of diversity
- N** Bottino R.M., Ott M., Tavella M. (2011). Progettazione pedagogica e sostenibilità degli interventi educativi: il sistema IAMEL. TD Tecnologie Didattiche, 19 (3), pp
- N** Towards the Era of Mixed Reality: Accessibility Meets III. Three Waves of HCI. Status: Full paper presented at USAB 2009 (Usability & HCI Learning from the Extreme), November 10, 2009, <http://usab.icchp.org/>. Submitted July 21, 2009. Accepted September 11, 2009.
- N** Hedvall, P.O. (2007). Situerad Design för alla - till improvisationen lov (Situating Design for All - In Praise of Improvisation). Licentiate thesis. Certec, LTH, Lund.
- G** Begnum, Miriam E. Nes; Foss-Pedersen, Rikke Julie. (2017) Digital assessment in higher education: Promoting universal usability through requirements specification and universal design quality (UD-Q) reviews. Universal Access in the Information Society.
- N** Leitner ML., Miesenberger K., Ortner D., Strauss C. (2006) Web Accessibility Conformity Assessment – Implementation Alternatives for a Quality Mark in Austria. In: Miesenberger K., Klaus J., Zagler W.L., Karshmer A.I. (eds) Computers Helping People with Special Needs. ICCHP 2006. Lecture Notes in Computer Science, vol 4061. Springer, Berlin, Heidelberg
- N** Katerattanakul, P., Hong, S., Lee, HM. et al. Univ Access Inf Soc (2017). doi:10.1007/s10209-017-0532-1
- 

#### **P-T1**

- G**
- N** Μελέτη για τη δημιουργία Πολυμορφικής Ψηφιακής Βιβλιοθήκης για Φοιτητές με Αναπηρίες (ΑμεΑ), με έμφαση στη διαχείριση των Μεταδεδομένων. 2012. Βαΐτσης, Νικόλαος [online] <http://hypatia.teiath.gr/xmlui/handle/11400/15515?locale-attribute=en>
- N** Συμβουλευτική και νέες τεχνολογίες. 2006. Ανδρέα Δημητρόπουλου. Πρόγραμμα Μεταπτυχιακών Σπουδών Συμβουλευτικής και Επαγγελματικού Προσανατολισμού του τμήματος Φιλοσοφίας, Παιδαγωγικής και Ψυχολογίας της Φιλοσοφικής Σχολής του Πανεπιστημίου Αθηνών. [online] <http://users.sch.gr/grsepgymkrem/files/Sim2006.pdf>
- N** Η χρήση των Νέων Τεχνολογιών από τυφλούς χρήστες στο περιβάλλον εργασίας τους: προϋποθέσεις και αποτελέσματα στην εργασιακή και κοινωνική θέση τους. 2005. Διπλωματική εργασία ΖΗΣΟΠΟΥΛΟΥ ΑΝΑΣΤΑΣΙΑ. ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΙΓΑΙΟΥ, ΣΧΟΛΗ ΑΝΘΡΩΠΙΣΤΙΚΩΝ ΕΠΙΣΤΗΜΩΝ, ΤΜΗΜΑ ΕΠΙΣΤΗΜΩΝ ΤΗΣ ΠΡΟΣΧΟΛΙΚΗΣ ΑΓΩΓΗΣ ΚΑΙ ΤΟΥ ΕΚΠΑΙΔΕΥΤΙΚΟΥ ΣΧΕΔΙΑΣΜΟΥ [online] [https://modip.aegean.gr/is/files/1382903140\\_aatwjc6h.pdf](https://modip.aegean.gr/is/files/1382903140_aatwjc6h.pdf)
- N** Τεύχος σχεδιασμού και τεχνικών προδιαγραφών της δικτυακής πύλης U-Portal. 2008 Ακαδημαϊκό Διαδίκτυο - GUnet
- 

#### **P-P8**

- G** SCENERY: a web application for (causal) network reconstruction from cytometry data. Georgios Papoutsoglou Giorgos Athineou Vincenzo Lagani Iordanis Xanthopoulos Angelika Schmidt Szabolcs Éliás Jesper Tegnér Ioannis Tsamardinis. Nucleic Acids Research, Volume 45, Issue W1, 3 July 2017, Pages W270–W275, <https://doi.org/10.1093/nar/gkx448>

**N**

---

#### **P-P7**

**G**  
**N**

---



---

**P-P6**

- G** Towards Intelligent Personal Health Record Systems: Review, Criteria and Extensions. I Genitsaridi, H Kondylakis, L Koumakis... - Procedia Computer ..., 2013 - Elsevier
- G** Enhancing health care delivery through ambient intelligence applications. S Kartakis, V Sakkalis, P Turlakis, G Zacharioudakis... - Sensors, 2012 - mdpi.com
- G** Bridging Social Media Technologies and Scientific Research: A Twitter-Enabled Platform for VPH Modeling. V Sakkalis, S Sfakianakis, K Marias - Wireless Mobile Communication and ..., 2012 - Springert

---

**P-P5**

- G** Towards an accessible personal health record. I Basdekis, V Sakkalis, C Stephanidis - Wireless Mobile Communication ..., 2011 - Springer

---

**P-P4**

- G** How assessing plasticity design choices can improve UI quality: a case study. A Serna, G Calvary, DL Scapin - Proceedings of the 2nd ACM SIGCHI ..., 2010 - dl.acm.org
- G** Towards an accessible personal health record. I Basdekis, V Sakkalis, C Stephanidis - Wireless Mobile Communication ..., 2011 - Springer
- G** Penser plasticité peut améliorer la qualité des interfaces homme-machine: une étude de cas. A Serna, G Calvary, DL Scapin - Proceedings of the Ergonomie et ..., 2010 - dl.acm.org
- G** Designing Universally Accessible Networking Services for a Mobile Personal Assistant. I Basdekis, P Karampelas, V Doulgeraki... - Universal Access in ..., 2009 - Springer
- N** Mattias Saks, 2010. Cross-Platform Interaction Design. Master Thesis, Tallinn University Institute of Informatics [online] [www.cs.tlu.ee/teemad/get\\_file.php?id=212](http://www.cs.tlu.ee/teemad/get_file.php?id=212)
- N** Andersson, B. (2012). Harnessing Handheld Computing - Framework, Toolkit and Design Propositions Tryckeriet i E-huset, Lunds universitet [online] [lup.lub.lu.se/record/2517762/file/2518425.pdf](http://lup.lub.lu.se/record/2517762/file/2518425.pdf)

---

**P-P3**

- G** Uridge, L. (2014). The identity of the heart patient in the context of the gift economy: HeartNET and media framing. Retrieved from <http://ro.ecu.edu.au/theses/1578>
- G** Tablet apps for the elderly. I Fonseca, A Veloso, N Dias - seduce.pt
- G** Fonseca, I., Félix, S. (2015). Designing a digital interface for illiterate senior users, Ergotrip Design 2015 Revista dos encontros internacionais de estudos luso-brasileiros em Design e Ergonomia, online: <http://revistas.ua.pt/index.php/ergotripdesign/article/view/4384>
- N** Buckley, S. & Giannakopoulos, P. (2012). Technology and tools supporting CoPs, in Knowledge management innovations for interdisciplinary education: organizational applications, by S Buckley & M Jakovljevic. USA: IGI Global Publishers.
- N** The Wallace Foundation. New Opportunities for Interest-Driven Arts Learning in a Digital Age. Digital technologies show promise in providing young people new paths to engage in the arts [online] <http://www.wallacefoundation.org/knowledge-center/Pages/New-Opportunities-for-Interest-Driven-Arts-Learning-in-a-Digital-Age.aspx>

- G** Fonseca, Ivo Daniel Valente. (2011, 1). O uso de dispositivos multitácteis para a infoinclusão do sénior. Universidade de Aveiro. [online] [http://www.seduca.pt/SITE\\_PT/documentos/t5/t5\\_total.pdf](http://www.seduca.pt/SITE_PT/documentos/t5/t5_total.pdf)
- N** Thomas Arnoldus Louw, (2008). Online Learning Ecologies: Towards Supporting Teachers of Information Technology for the New Curriculum, University of Johannesburg
- G** I. Fonseca, P. Bessa and M. Vairinhos (2015). Design da Experiência na Informação para a Alergia Alimentar, 4th PhD in Design Forum - researchgate.net
- N** Kylie A. Pepler (2014). New Creativity Paradigms: Arts Learning in the Digital Age, Wallace Foundation
- 

## P-P2

- G** Emotions in human-computer interaction: the role of nonverbal behavior in interactive systems. I Cristescu - Revista Informatica Economică nr, 2008 - Citeseer
- G** An overview of web accessibility in Greece: a comparative study 2004–2008. I Basdekis, I Klironomos, I Metaxas... - Universal Access in the ..., 2010 - Springer
- G** Towards an accessible personal health record. I Basdekis, V Sakkalis, C Stephanidis - Wireless Mobile Communication ..., 2011 - Springer
- G** Online Communities for All: The Role of Design for All in the Formation and Support of Inclusive Online Communities. I Basdekis, I Klironomos, M Antona... - Proceedings of the ..., 2006 - researchgate.net
- G** Designing Universally Accessible Networking Services for a Mobile Personal Assistant. I Basdekis, P Karampelas, V Doulgeraki... - Universal Access in ..., 2009 - Springer
- N** Κουράτορας, Κ. (2010). Προσβάσιμες υπηρεσίες συνεργατικής κατασκευής προσβάσιμου περιεχομένου, Msc Thesis, Σχολή Θετικών και Τεχνολογικών Επιστημών - Τμήμα Επιστήμης Υπολογιστών, online: [http://elocus.lib.uoc.gr/dlib/1/0/9/metadata-dlib-df28066ae29fc9960971892185f6bd4b\\_1279788092.tkl#](http://elocus.lib.uoc.gr/dlib/1/0/9/metadata-dlib-df28066ae29fc9960971892185f6bd4b_1279788092.tkl#)
- N** Γαλανάκης, Κ. (2010). Κατασκευή βιβλιοθήκης σχεδιαστικών προτύπων για την υποστήριξη δημιουργίας προσβάσιμου διαδικτυακού περιεχομένου, Msc Thesis, Σχολή Θετικών και Τεχνολογικών Επιστημών - Τμήμα Επιστήμης Υπολογιστών, online: [http://elocus.lib.uoc.gr/dlib/f/b/3/metadata-dlib-df28066ae29fc9960971892185f6bd4b\\_1279782119.tkl](http://elocus.lib.uoc.gr/dlib/f/b/3/metadata-dlib-df28066ae29fc9960971892185f6bd4b_1279782119.tkl)
- N** Μπουλουκάκης, Γ. (2012). MyWebAccess: A platform for repairing, enchasing and re-distributing Web Services accessible to people with disability, Msc Thesis, Σχολή Θετικών και Τεχνολογικών Επιστημών - Τμήμα Επιστήμης Υπολογιστών, online: <http://elocus.lib.uoc.gr/dlib/d/7/5/metadata-dlib-1348216170-767224-24224.tkl>
- 

## P-P1

- G** Basdekis, I., Klironomos, I., Antona, M. and Stephanidis, C. (2006). Online Communities for All: The Role of Design for All in the Formation and Support of Inclusive Online Communities. International Design for All Conference, Rovaniemi, Finland, 13-15 September
- G** I. Cristescu (2008). Emotions in human-computer interaction: the role of nonverbal behavior in interactive systems, Informatică Economică Journal 12 (2(46)), 110-116
- N**