**Bibliography Second Life**

Atkinson, T. (2008). Second Life for educators: Myths and realities. *TechTrends*, 52(5). 26‐29.

Baker, S. C., Wentz, R. K., & Woods, M. M. (2009). Using virtual worlds in education: Second Life® as an educational tool. *Teaching of Psychology*, *36*(1), 59-64.

Bellotti, F., Berta, R., De Gloria, A. and Primavera, L. (2010) Supporting authors in the development of task-based learning in serious virtual worlds. British Journal of Educational Technology 41(1)

Biocca, F. (1997) The Cyborg’s Dilemma : Progressive Embodiement in Virtual Environments. JCMC 3(2)

Bonfils, P. And Dumas, P. (2006) Mondes virtuels et enseignement à distance: de nouvelles perspectives? <http://archivesic.ccsd.cnrs.fr/sic_00260340/fr/>

Chen C. J., Wan F. (2008), *Guiding exploration through three-dimensional virtual environments: a cognitive load reduction approach*, Journal of Interactive Learning Research*, 19*(4), 579–596.

Cooke-Plagwitz, J. (2008) New directions in CALL : An objective introduction to Second Life. CALICO. 25(3)

Creelman, A., Petrakou, A., Richardson, D.,(2008) “Teaching and learning in Second Life - experience from the Kamimo project” Online Information 2008 Proceedings, <http://www.online-information.co.uk>

Dawley, L. (2009) Social network knowledge construction ! emerging virtual world pedagogy. [*On The Horizon - The Strategic Planning Resource for Education Professionals*](http://www.ingentaconnect.com/content/mcb/274), Volume 17, Number 2,

De Freitas, S. & Neumann, T. (2009). The use of ‘exploratory learning’ for supporting immersive learning in virtual environments. *Computers & Education*, *52*, 2, 343–352.

De Freitas, S., Rebolledo-Mendez, G. Liarokapis, F., Magoulas, G. and Poulovassilis, A. (2010) Learning as immersive experiences :Using the four-dimensional framework for designin and evaluating immersive learning experiences in a virtual world. British Journal of Educational Technology 41(1)

Dede, C. J. (1992). The future of multimedia: bridging to virtual worlds. *Educational Technology*, *32*(5), 54-60.

Dede C. (1995), *The evolution of constructivist learning environments: immersion in distributed virtual worlds*, Educational Technology*, 35*(5), 46–52

Deutschmann, M. & L. Panichi (2009). Talking into empty space? - Signalling involvement in a virtual language classroom in Second Life. *Language Awareness*, Vol. 18 (3-4): 310-328.

Deutschmann, M. Panichi, L. and Molka-Danielsen, J. (2009) Designing oral participation in Second Life – a comparitive study of two language proficiency courses. *ReCALL* 21(2) :206-226

Dickey, M. D. (2003). Teaching in 3D: Pedagogical affordances and constraints of 3D virtual worlds for synchronous distance learning. *Distance education*, 24(1). 105‐121.

Dickey, M. D. (2004). An architectural perspective for the design of educational virtual environments. *Journal of Visual Literacy*, 24(1), 49 – 66.

Dickey, M.D. (2005). Brave (new) interactive worlds: A review of the design affordances and constraints of two 3D virtual worlds as interactive learning environments. *Interactive Learning Environments, 13*(1-2), 121-137.

Dickey, M. D. (2005b). Three-dimensional virtual worlds and distance learning: two case studies of Active Worlds as a medium for distance education. *British Journal of Educational Technology*, *36*(3), 439-451.

Eschenbrenner, B., Nah, F. F. H., & Keng, S. (2009). 3-D virtual worlds in education: Applications,

benefits, issues, and opportunities. *Journal of Database Management, 19*(4), 91-110.

Falloon, G. (2010) Using Avatars and virtual environments in learning. What do they have to offer ? British Journal of Educational Technology 14(1)

Ford, N. (2000). Cognitive styles and virtual environments. *Journal of the American society for information science*, 51(6). 543‐557.

Gao, F., Noh, J. & Koehler, M. (2008). Comparing Student Interactions in Second Life and Faceto- Face Role-playing Activities. In K. McFerrin et al. (Eds.), Proceedings of *Society for Information Technology and Teacher Education International Conference 2008* (pp. 2033-2035). Chesapeake.

Harris, A. L. & Rea, A. (2009). Web 2.0 and virtual world technologies: A growing impact on IS education. Journal of information systems education, 20(2). 137‐144.

Hayes, Elisabeth. Situated Learning in Virtual Worlds:The Learning Ecology of Second Life. Proceedings of Adult Education Research Conference 2006. <http://www.adulterc.org/Proceedings/2006/Proceedings/Hayes.pdf>

Henderson, M., Huang, H., Grant, S. and Henderson, L. (2009) Language acquisition in Second Life : improving self-efficacy beliefs. *Proceedings ascilite Auckland 2009.*

Hew, K. F. & Cheung, W. S. (2010). Use of three‐dimensional (3‐D) immersive virtual worlds in K‐12 and higher education settings: A review of the research. *British journal of educational technology*, 41(1). 33‐55.

Ho, Caroline Mei Lin , Rappa, Natasha Anne and Chee, Yam San(2009) 'Designing and implementing virtual enactive role-play and structured argumentation: promises and pitfalls', CALL, 22: 5, 381 — 408

Inman , C., Wright, V. and Hartman, J. (2010) Use of Second Life in K-12 and Higher Education : A Review of Research. Journal of Interactive Online Learning. 9(1)

Kemp, J., Livingstone, D., Bloomfield, P. (2009) SLOODLE: Connecting VLE tools with emergent teaching practice in Second Life. British Journal of Educational Technology. 40(3)

Kluge, S. and Riley, L. (2008) Teaching in Virtual Worlds :Opportunities and Challenges. Issues in Informing Science and Information Technology vol5.

Koenraad, T. How can 3D Virtual Worlds contribute to langauge education. Focus on the Language Village format. <https://www.surfgroepen.nl/sites/CALL/Related%20Papers/How%20can%203D%20Virtual%20Worlds%20contribute%20to%20Language%20Education.pdf>

Krish, P. (2008). Language learning in the virtual world: instructors' voices*. International Journal of Pedagogies and Learning*, 4(4), 113-129.

Kuriscak, L. and Luke, C. (2009) Language learner attitudes toward virtual worlds: An investigation of Second Life in Lomicka, L. And Lord, G. (Eds) The Next Generation:Social Networking and Online Collaboration in Foreign Language Learning.

Lamb, A. & Johnson, L. (2009). The potential, the pitfalls, and the promise of multi‐user environments: Getting a second life. *Teacher Librarian*, 36(4). 68‐78.

Larsen, J. (2008). Learning languages in virtual worlds: an analysis of the use and potential of Active Worlds and Second Life. Paper presented at Computer Assisted Language Instruction Consortium 2008 Annual Conference (CALICO’ 08), San Francisco, CA, March 2008.

Lee, M.(2009) How can 3D Virtual Worlds be used to support collaborative learning ? An analysis of cases from the literature. Journal of e-Learning and Knoweldge Society 5(1)

Mayrath, M.C., Traphagan, T. Heikes, E.J. and Trivedi, A. (2009) Instructional design best practices for Second Life : a case study from a college-level English course. Interactive Learning Environments. DOI: 10.1080/10494820802602568

McGregor, L. & Reeser, M. (2009). Removing boundaries and increasing student engagement through virtual world platforms. *Diverse issues in higher education*, 26(20).p.19.

McVey, M.H. (2008). Observations of expert communicators in immersive virtual worlds:implications for synchronous discussion. *ALT-J, Research in Learning Technology,16*(3), 173-180.VA: AACE.

Mimirinis, M. & Bhattacharya, M. (2007). Design of virtual learning environments for deep learning. Journal of interactive learning research, 18(1). 55‐64.

Molka-Danielsen, J. , Deutschmann, M. and Panichi, L. Designing Transient Learning Spaces in Second Life – a case study based on the Kamimo experience.

Molka-Danielsen, J., Richardson, D.,Deutschmann, D., Carter, B., (2007) Teaching Languages in a Virtual World. Paper presented at the NOKOBIT Conference, Oslo. http://home.himolde.no/~molka/Teaching-Languages-post-Nokobit2007.pdf

Molka-Danielson, J. and Deutschmann, M. (Eds.) (2009) *Learning and Teaching in the Virtual World of Second Life.* Tapir: Trondheim.

Morton, Hazel andJack, Mervyn A.(2005) 'Scenario-Based Spoken Interaction with Virtual Agents', CALL, 18: 3, 171 — 191

Oliver, M. and Carr, D. (2009) Learning in virtual worlds : Using communities of practice to explain how people learn from play. British Journal of Educational Technology 40(3)

Panichi, L., Deutschmann, M., Carter, B. & Richardson, D. (2008). *Perceptions of learning in the CMC Environment of Second Life. A Swedish-American case study*. Presented at: EuroCall SIG Event, 18. April, in

Padova, Italy. retrived August 28, 2008 from <http://claweb.cla.unipd.it/cla/EUROCALL/presentations/panichi.ppt>

Peachey, A., Gillen, J., Livingston, D. and Smith-Robbins, S. (2010) Research Learning in Virtual Worlds. Springer.

Peterson, Mark(2006) 'Learner interaction management in an avatar and chat-based virtual world', CALL, 19: 1, 79 — 103

Peterson, Mark(2009) 'Learner interaction in synchronous CMC: a sociocultural perspective', CALL, 22: 4, 303 — 321

Rak, J. (2009) The Electric Self : Doing Virtual Research for Real in Second Life. Biography Vol32(1)

Redd, J. & Silva, K. (2010). Designing, teaching, and evaluating a Second Life basic skills course. In D. Gibson & B. Dodge (Eds.), Proceedings of Society for Information Technology & Teacher Education International Conference 2010 (pp. 777-782). Chesapeake, VA: AACE.

Sadler, R., & Nurmukhamedov, U. (2008, March). Second Life and task-based learning. Paper presented at the CALICO Annual Conference, San Francisco, CA.

Sanchez, J. (2007). Second Life: An Interactive Qualitative Analysis. In R. Carlsen et al. (Eds.), *Proceedings of Society for Information Technology & Teacher Education International Conference 2007* (pp. 1240‐1243). Chesapeake, VA: AACE.

Sanchez, J. (2009). Barriers to student learning in Second Life. *In Implementing Second Life: Ideas, challenges, and innovations. Library technology reports*, 45(2). 29‐34.

Savin-Baden, M. (2008) From cognitive capability to social reform? Shifting pereptions of learning in immersive virtual worlds. ALT-J. 16(3)

Schiller, S. Z. (2009). Practicing learner‐centered teaching: Pedagogical design and assessment of a Second Life project. *Journal of Information Systems Education* 20(3). 369‐381.

Schroeder, R.. Defining Virtual Worlds and Virtual Environments. Journal of Virtual Worlds Research, North America, 1 July 2008. Available at: http://journals.tdl.org/jvwr/article/view/294/248. Date accessed: 14 June 2010.

Smiljana, A (2008) From text to gesture online: A microethnographic analysis of nonverbal communication in the Second Life virtual environment  Information, Communication & Society, 1468-4462, Volume 11, Issue 2, 2008, Pages 221 – 238

Sousa de Araujo, L. (2009) Pratique collaborative dans un environnement immersive:la modelisation 3D avec Second Life. Revue internationale des technologies en pédagogie universitaire, 6(2-3)

Stevens, V. (2006). Second Life in education and language learning. *TESL-EJ*, *10*(3), 1-4.

Stoerger, S. (2010) Creating a Virtual World Mindset: A Guide for First Time Second Life Teachers. The Journal of Distance Education. 24(3).

Sullivan, F. R. (2009). Risk and responsibility: A self‐study of teaching with Second Life. Journal of interactive learning research, 20(3). 337‐357.

Tardieu, C. et Pugibet, V. Le rôle des avatars et des mondes virtuels dans Langues et cultures : les TIC, enseignement et apprentissage. Actes du colloque des IUFM du Pôle Île-de-France, 11-12 décembre 2003

Vasileiou, V. abnd Paraskeva, F. (2010) Teaching Role-Playing Instruction in Second Life : An Exploratory Study. Journal of Information, Information Technology and Organiwations. Vol.5

Wagner, C. & Ip, R. K. F. (2009). Action learning with Second life – A pilot study. *Journal of information systems education*, 20(2). 249‐258.

Wagner, C. (2008). Learning experience with virtual worlds. *Journal of information systems education*, 19(3). 263‐266.

Wankel, C. and Kingsley, J. (2009) Higher Education in Virtual Worlds: Teaching and Learning in Second Life. Emerald Group Publishing Ltd.

Warburton, S. (2009) Second Life in higher education: Assessing the potential for and the barriers to deploying virtual worlds in learning and teaching. British Journal of Educational Technology. 40(3)

Winn, W. (1997). *The impact of three-dimensional immersive virtual environments on modern pedagogy*. HITL Technical Report R-97-15. Seattle, WA: University of Washington, Human Interface Technology Laboratory.

Yee, M.S., Bailenson, J.N., Urbanek, M., Chang, F., & Merget, D. (2007). The unbearable likeness of being digital: The persistence of nonverbal social norms in online virtual environments. *CyberPsychology & Behavior, 10*(1), 115-121.

Zheng, D. , Young, M., Brewer, R. and Wagner, M. (2009) Attitudes and self-efficacy change :English language learning in virtual worlds. CALICO 27(1)