

## 15 Literatura a další použité zdroje informací

1. ACTIVEWORLDS (2013): <online>, dostupné na WWW: <https://www.active-worlds.com/index.html>, staženo 6. 8. 2013.
2. ADCOCK, R. A., THANGAVEL, A., WHITFIELD-GABRIELI, S., KNUTSON, B., GABRIELI, J. D. (2006): Reward-motivated learning: mesolimbic activation precedes memory formation. *Neuron*, Vol. 50, pp.507–517.
3. AGA (2013): Standardní kosmologický model, *Aldebaran Group for Astrophysics*. <online>, dostupné na WWW: <http://www.aldebaran.cz/astrofyzika/kosmologie/standard.html>, staženo 24. 9. 2013.
4. AGRAWALA, M., STOLTE, Ch. (2000): A Design and Implementation for Effective Computer-Generated Route Maps. In: AAAI Symposium on Smart Graphics. 6 p., <online>, dostupné na WWW: <http://graphics.stanford.edu/papers-/maps/maps.pdf>, staženo 22. 7. 2013.
5. AHLUWALIA, A. (1978): An intra-cultural investigation of susceptibility to 'perspective' and 'non-perspective' spatial illusions. *British Journal of Psychology*, Vol. 69, pp. 233–241.
6. AHN, S. J., BAILENSON, J. (2011): Embodied Experiences in Immersive Virtual Environments: Effects on Pro-Environmental Self-Efficacy and Behavior. (Technical Report). Virtual Human Interaction Lab, Stanford University, 33 p., <online>, dostupné na WWW: <http://vhil.stanford.edu/pubs/2011/VHIL-technical-report.pdf>, staženo 6. 8. 2013.
7. AJ (2013): Atomové jádro, Wikipedie. <online>, dostupné na WWW: [http://cs.wikipedia.org/wiki/Soubor:Binding\\_energy\\_curve\\_-\\_common\\_isotopes-CZ.svg](http://cs.wikipedia.org/wiki/Soubor:Binding_energy_curve_-_common_isotopes-CZ.svg), staženo 20. 9. 2013
8. AKV (2012): Akvadukt, <online>, dostupné na WWW: <http://www.vedanasbavi.cz/obrazky/1352927306.jpg>, staženo 16. 7. 2012.
9. ALMEIDA, L., IDIART, M., LISMAN, J. E. (2009): The input-output transformation of the hippocampal granule cells: from grid cells to place fields. *Journal of Neuroscience*, Vol. 29, No. 23, pp. 7504–7512.
10. AMANULLAH, R. ET AL (2010): Spectra and Light Curves of Six Type Ia Supernovae at  $0.511 < z < 1.12$  and the Union2 Compilation. *Astrophysical Journal*, 716/1, 712 (June 2010). Dostupné z [arXiv.org](http://arXiv.org) > [astro-ph](http://arXiv.org/astro-ph) > arXiv:1004.1711v1.
11. AMÉRY, M. (1999): Bez viny a bez trestu. Pokus o zvládnutí nezvládnutelného. Praha: Mladá fronta.
12. ANDERSEN, N. E., DAHMANI, L., KONISHI, K., BOHBOT, V. D. (2012): Eye tracking, strategies, and sex differences in virtual navigation, *Neurobiology of Learning and Memory*, Vol. 97, No. 1, pp. 81-89, ISSN 1074-7427.
13. ANGEL, E. (1999): Interactive Computer Graphics. 2nd vyd. Boston, MA, USA: Addison-Wesley Longman Publishing Co., Inc., ISBN 020138597X.

14. ANKOMAH, P. K., CROMPTON J. L., BAKER, D. (1996): Influence of Cognitive Distance in Vacation Choice, *Annals of Tourism Research*, Vol. 23, pp. 138-150.
15. ANKOMAH, P. K., CROMPTON, J. L. (1992): Tourism Cognitive Distance. A Set of Research Proposition. *Annals of Tourism Research*, Vol. 19, pp. 325-342.
16. ANYLOGIC (2013): <online>, dostupné na WWW: <http://www.anylogic.com/>, staženo 6. 8. 2013.
17. APLEYARD, D. (1970): Styles and methods of structuring a city. *Environment and Behavior*, Vol. 2, pp. 100-117.
18. ARNOWITT, R. L., DENT, J., DUTTA, B. (2004): Five dimensional cosmology in Horava-Witten M-theory, *Phys. Rev. D*, Vol. 70, 126001 [arXiv:hep-th/0405050].
19. AXELROD, R. (1976): *Structure of Decision: The Cognitive Maps of Political Elites*. New Jersey: Princeton University Press. ISBN 0691100500.
20. AYLETT, R., LUCK, M. (2000): Applying Artificial Intelligence to Virtual Reality: Intelligent Virtual Environments. *Applied Artificial Intelligence*, Vol. 14, No. 1, pp. 3-32.
21. BAHCALL, J., DISNEY, M. (2012): Kvasar PG 0052+251, <online>, dostupné na WWW: <http://www.osel.cz/popisek.php?popisek=20331&img=1348032655-.jpg>, staženo 21. 9. 2013.
22. BAKER, J. T., SANDERS, A. L., MACCOTTA, L., & BUCKNER, R. L. (2001): Neural correlates of verbal memory encoding during semantic and structural processing tasks. *Neuroreport*, Vol. 12, pp. 1251-1256.
23. BAKER, R. (1984): *Bird Navigation: The Solution of a Mystery?* Hardcover. Holmes & Meier Pub, ISBN-10: 0841909466, 256 p.
24. BAKER, R. R. (1984): *Bird Navigation: The Solution of a Mystery*. Sevenoaks: Hodder & Stoughton.
25. BAKER, R. R. (1989): *Human Navigation and Magnetoreception*. Manchester: Manchester University Press, ISBN 0-7190-2627-X.
26. BALDI, M. (2012): Dark Energy simulations, *Physics of the Dark Universe*, Vol. 1, No. 1-2, pp. 162-193, ISSN 2212-6864.
27. BARCELO, J. A. (2006): Automatic Archaeology. Bridging the gap between Virtual Reality, Artificial Intelligence and Archaeology. In *Theorizing Digital Cultural Heritage : A Critical Discourse (Media in Transition)* Edited by Fiona Cameron (Editor), Sarah Kenderdine. Cambridge (MA), The MIT Press, ISBN 0262033534.

28. BARKOWSKY, T. (2001): Mental Processing of Geographic Knowledge. In D. R. Montello, *Spatial Information Theory - Foundations of Geographic Information Science*, pp. 371-386. Springer. Berlin. <online>, dostupné na WWW: [http://pdf.aminer.org/000/116/681/mental\\_processing\\_of\\_geographic\\_knowledge.pdf](http://pdf.aminer.org/000/116/681/mental_processing_of_geographic_knowledge.pdf), staženo 22. 7. 2013.
29. BARKOWSKY, T., FREKSA, C. (1997): Cognitive requirements on making and interpreting maps. In: S. Hirtle & A. Frank (Eds.), *Spatial information theory: A theoretical basis for GIS*, pp. 347-361. Berlin: Springer. <online>, dostupné na WWW: <http://www.informatik.uni-hamburg.de/WSV/raumkognition/Projekte/-pdf/Cosit97.pdf>, staženo 22. 7. 2013.
30. BARNES, C. A. (1979): Memory deficits associated with senescence: a neurophysiological and behavioral study in the rat. *J. Comp. Physiol. Psychol.*, Vol. 93, No. 1, pp. 74-104.
31. BARROW, J. D. (2008): *Nové teorie všeho: hledání nejhlubšího vysvětlení*. 1. vyd. v českém jazyce. Praha: Argo, 271 str. ISBN 978-80-7363-186-4.
32. BARTLE, R. A. (2003): *Designing Virtual Worlds*. New Riders Publishing.
33. BATEMAN, J. A., HOIS, J., ROSS, R., TENBRINK, T. (2010): A linguistic ontology of space for natural language processing. *Artificial Intelligence*, Vol. 174, No. 14, pp. 1027–1071.
34. BAUDIS, L. (2012): Direct dark matter detection: The next decade, *Physics of the Dark Universe*, Vol. 1, No. 1–2, pp. 94-108, ISSN 2212-6864.
35. BELL, M. W. (2008): Toward a Definition of “Virtual Worlds”. *Journal of Virtual Worlds Research*, Vol. 1, No. 1, pp. 2-5.
36. BELTRAN-LOPEZ, V., ROBINSON, H. G., HUGHES, V. W. (1961): *Bull. Am. Phys. Soc.*, roč. 6, str. 424.
37. BENBENNICK, D. (2005): Möbiův proužek, <online>, dostupné na WWW: [http://cs.wikipedia.org/wiki/Soubor:M%C3%B6bius\\_strip.jpg](http://cs.wikipedia.org/wiki/Soubor:M%C3%B6bius_strip.jpg), staženo 17. 7. 2013.
38. BENELLI, G. ET AL (2001): Design concepts for learning spatial relationships. *Proceedings of the 19th annual international conference on Computer documentation table of contents*, Sante Fe, New Mexico, USA, pp. 22-30, ISBN 1-58113-295-6, <online>, dostupné na WWW: <http://portal.acm.org/citation.cfm?id=501522>, staženo 24. 5. 2007.
39. BENEŠ, V. (2011): *Využití virtuálních 3D světů v managementu*. Diplomová práce FIM UHK.
40. BENHAMOU, S. (1996): No evidence for cognitive mapping in rats. *Anim. Behav.*, Vol. 52, pp. 201–212.
41. BENNETT, A. T. D. V. (1996): Do Animals have Cognitive Maps? *The Journal of Experimental Biology*, Vol. 199, pp. 219–224, <online>, dostupné na WWW: <http://jeb.biologists.org/cgi/reprint/199/1/219.pdf>, staženo 15. 6. 2007.

42. BEŇUŠKOVÁ, L. (2002): Mapy našich zkušeností. Quark, roč. 8, č. 2, str. 21-23, <online>, dostupné na WWW: <http://ii.fmph.uniba.sk/~benus/journals-/Mapy.pdf>, staženo 18. 7. 2013.
43. BERRY, J. W. (1968): Ecology, perceptual development and the Muller-Lyer Illusion. *British Journal of Psychology*, Vol. 59, pp. 205-210.
44. BHATT, R. A. (2013): Ear Anatomy. <online>, dostupné na WWW: <http://emedicine.medscape.com/article/1948907-overview>, staženo 18. 7. 2013.
45. BICAN, L. (2009): Lineární algebra a geometrie. Nakladatelství Academia, ISBN 978-80-200-1707-9.
46. BILLINGHURST, M., WEGHORST, S. (1995): The Use of Sketch Maps to Measure Cognitive Maps of Virtual Environments. *Proceedings of the Virtual Reality Annual International Symposium (VRAIS'95)*, 7 p., ISBN:0-8186-7084-3, <online>, dostupné na WWW: <http://www.hitl.washington.edu/publications-/p-94-1/p-94-1.pdf>, staženo 18. 7. 2013.
47. BLACKMOREOVÁ, S. (2001): Teorie memů. Kultura a její evoluce. Portál, Praha.
48. BLUEMARS (2013): <online>, dostupné na WWW: <http://www.bluemars.com/>, staženo 6. 8. 2013.
49. BOOTH, K. ET AL (2000): Wayfinding in a Virtual Environment. 17 p., <online>, dostupné na WWW: <http://www.cs.ubc.ca/~fisher/wayfinding.pdf>, staženo 24. 5. 2007.
50. BOWMAN, D. A. ET AL (1999): Maintaining Spatial Orientation during Travel in an Immersive Virtual Environment. *Teleoperators and Virtual Environments*, Vol. 8, No. 6, pp. 618-631.
51. BOWMAN, D. A., KOLLER, D., HODGES, L. F. (1998): A Methodology for the Evaluation of Travel Techniques for Immersive Virtual Environments. *GVU Technical Report;GIT-GVU-98-04*, 30 p., <online>, dostupné na WWW: <http://-graphics.stanford.edu/~dk/papers/ve-travel-methodology.pdf>, staženo 24. 5. 2007.
52. BRDIČKA, M., HLADÍK, A. (1987): Teoretická mechanika. Praha: Academia, 581 str.
53. BREWER, J. B., ZHAO, Z., DESMOND, J. E., GLOVER, G. H., & GABRIELI, J. D. E. (1998). Making memories: Brain activity that predicts how well visual experience will be remembered. *Science*, Vol. 281, No. 538, pp. 1185–1187.
54. BROOKS, R. A. (1986): A robust layered control system for a mobile robot. *Robotics and Automation*, Vol. 2, No. 1, pp. 14-23.

55. BROTONS-MAS, J. R., O'MARA, S., SANCHEZ-VIVES, M. V. (2006): Neural processing of spatial information: what we know about place cells and what they can tell us about presence. *Presence: Teleoper. Virtual Environ*, Vol. 15, No. 5, pp. 485-499, <online>, dostupné na WWW: [http://www.temple.edu/ispr/prev\\_conferences/proceedings/2005/Brotons,%20O'Mara,%20Sanchez-Vives.pdf](http://www.temple.edu/ispr/prev_conferences/proceedings/2005/Brotons,%20O'Mara,%20Sanchez-Vives.pdf), staženo 16. 7. 2013.
56. BROWN, M. (2007): Basic understanding of virtual reality fundamentals. <online>, dostupné na WWW: <http://www.sbc.edu/Etcetera/Fundamentals-of-VR-03-20-05.htm>, staženo 6. 8. 2013.
57. BRUCE, L. L., BUTLER, A. B. (1984): Telencephalic connections in lizards: I. Projections to the cortex. *J. Comp. Neurol.*, Vol. 229, pp. 585-601.
58. BRUNYÉ, T. T., GARDONY, A., MAHONEY, C. R., TAYLOR, H. A. (2012): Body-specific representations of spatial location. *Cognition*, Vol. 123, No. 2, pp. 229–239, <online>, dostupné na WWW: [http://ase.tufts.edu/psychology/spacelab/pubs/TBrunye\\_COGNIT2011.pdf](http://ase.tufts.edu/psychology/spacelab/pubs/TBrunye_COGNIT2011.pdf), staženo 24. 7. 2013.
59. BRUNYÉ, T. T., RAPP, D. N., TAYLOR, H. A. (2008): Representational flexibility and specificity following spatial descriptions of real-world environments. *Cognition*, Vol. 108, No. 2, pp. 418-443, <online>, dostupné na WWW: [http://spatiallearning.org/publications\\_pdfs/brunye\\_2008.pdf](http://spatiallearning.org/publications_pdfs/brunye_2008.pdf), staženo 24. 7. 2013.
60. BRYANT, J. (2013): Calabiho-Yauova varieta. In: Klimánek, O., *Chcete se dozvědět něco o superstrunách?* SCINET, <online>, dostupné na WWW: [http://www.scinet.cz/wp-content/uploads/2009/11/calabiho\\_yauova\\_varieta.png](http://www.scinet.cz/wp-content/uploads/2009/11/calabiho_yauova_varieta.png), staženo 6. 10. 2013
61. BUCKNER, R. L., WHEELER, M. E., & SHERIDAN, M. A. (2001): Encoding processes during retrieval tasks. *Journal of Cognitive Neuroscience*, Vol. 13, No. 3, pp. 406–415.
62. BURDEA, G., COIFFET, P. (2003): *Virtual Reality Technology* (second edition). Hoboken: John Wiley & Sons, Inc., 444 p. ISBN 0-471-36089-9.
63. BURGESS, N. ET AL (2002): The Human Hippocampus and Spatial and Episodic Memory. *Neuron* Vol. 35, No. 4, pp. 625-641.
64. BURGESS, N., DONNETT, J. G., O'KEEFE, J. (1997): Robotic and neuronal simulation of hippocampal navigation. *Philosophical Transactions of the Royal Society B*, Vol. 352, No. 1360, pp. 1535–1543.
65. BURGESS, N., MAGUIRE, E. A., SPIERS, H., O'KEEFE, J. (2001): A temporoparietal and prefrontal network for retrieving the spatial context of lifelike events. *Neuroimage*, Vol. 14, No. 2, pp. 439–453.
66. BURWELL, R. D., AMARAL, D. G. (1998): Cortical afferents of the perirhinal, postrhinal, and entorhinal cortices of the rat. *J. Comp. Neurol.*, Vol. 398, No. 2, pp. 179-205.

67. BUTTENFIELD, B. P. (1986): Comparing distortion on sketch maps and MDS configurations. *Professional Geographer*, Vol. 38, pp. 238 – 246.
68. BUZAN, T. (2007): *Mentální mapování*. Praha: Portál, ISBN 978-80-7367-200-3, 165 str.
69. BUZAN, T., BUZAN, B. (2011): *Myšlenkové mapy: probudte svou kreativitu, zlepšete svou paměť, změňte svůj život*. Brno: Computer Press, ISBN 978-80-251-2910-4, 213 str.
70. CADWALLADER, M. (1979): Problems in cognitive distance: Implications for cognitive mapping. *Environment and Behaviour*, Vol. 11, pp. 559-576.
71. CAÑAS, A., HILL, G., CARFF, R. (2004): CmapTools: a Knowledge Modeling and Sharing Environment. In: *Concept Maps: Theory, Methodology, Technology*, Proc. of the First Int. Conference on Concept Mapping, A. J. Cañas, J. D. Novak, F. M. González, Eds., Pamplona, Spain, <online>, dostupné na WWW: <http://cmc.ihmc.us/papers/cmc2004-283.pdf>, staženo 24. 7. 2013.
72. CANNON, R. C., HASSELMO, M. E., KOENE, R. A. (2002): From biophysics to behavior: Catacomb2 and the design of biologically plausible models for spatial navigation. *Neuroinformatics*, Vol. 1, No. 1, pp. 3–42.
73. CANSINO, S., MAQUET, P., DOLAN, R. J., RUGG, M. D. (2002): Brain activity underlying encoding and retrieval of source memory. *Cerebral Cortex*, Vol. 12, No. 10, pp. 1048–1056.
74. CAR, A. (1998): Hierarchical spatial reasoning: a geocomputation method. In: *Proceedings of the third international conference on geocomputation*, Bristol, September 17–19.
75. CASTRONOVA, E. (2004): The Right To Play. *New York Law School Law Review*, Vol. 49, pp. 185-210.
76. CERT (2013): Emmy Noetherová, <online>, dostupné na WWW: [http://www.neviditelnycert.cz/data/files/img/emmy\\_noether.gif](http://www.neviditelnycert.cz/data/files/img/emmy_noether.gif), staženo 6. 10. 2013
77. CÍLEK, V. (1994): recenze knihy *Genius loci* (K fenomenologii architektury). *Vesmír*, roč. 73, č. 11, str. 644.
78. CÍLEK, V. (2006): *Krajiny vnitřní a vnější*. Druhé, doplněné vydání. Dokořán. ISBN 80-7363-042-7.
79. CÍLEK, V. (2012): *Prohlédni si tu zemi*. Dokořán, Praha 2012, ISBN 978-80-7363-419-3, 264 str.
80. CIMLER, R., OLŠEVIČOVÁ, K. (2013): Analysis Simulation of aircraft disembarking methods. *AWERProcedia Information Technology & Computer Science*. <online>, 3, pp 867-872. dostupné na WWW: <http://www.world-education-center.org/index.php/P-ITCS>. Proceedings of 3rd World Conference on Information Technology (WCIT-2012), 14-16 November 2012, University of Barcelon, Barcelona, Spain.

81. CLARK, R. E., BROADBENT, N. J., SQUIRE, L. R. (2005): Hippocampus and remote spatial memory in rats. *Hippocampus*, Vol. 15, No. 2, pp. 260-272.
82. CLAYTON, K., CHATTIN, D. (1989): Spatial and Semantic Priming Effects in Tests of Spatial Knowledge. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, Vol. 15, pp. 495-506.
83. CLUBCOOEE (2013): <online>, dostupné na WWW: <http://en.clubcooee.com/>, staženo 6. 8. 2013.
84. CmapTools (2013): software CmapTools, Florida Institute for Human and machine Cognition, <online>, dostupné na WWW: <http://www.ihmc.us/cmap-tools.php>, staženo 6. 9. 2013
85. COHEN, E. (1972): Towards a Sociology of International Tourism. *Social research*, Vol. 39, pp. 164 – 182.
86. COLLETT, T., GRAHAM, P. (2004): Animal Navigation: Path Integration, Dispatch Visual Landmarks and Cognitive Maps. *Current Biology*, Vol. 14, R475–R477, <online>, dostupné na WWW: <http://www.informatics.sussex.ac.uk/research/groups/ccnr/Papers/Downloads/CollettGraham2004.pdf>, staženo 13. 6. 2007.
87. COLLINS, F. S., GREEN, E. D., GUTTMACHER, A. E., GUYER, M. S. (2003): A vision for the future of genomics research. *Nature*, Vol. 422, No. 6934, pp. 835-847.
88. CONNECTIONS (2013): <online>, dostupné na WWW: <http://www-03.ibm.com/software/products/us/en/conn/>, staženo 6. 8. 2013.
89. COUCLELIS, H., GOLLEDGE, R. G., GALE, N., TOBLER, W. (1987): Exploring the anchor-point hypothesis of spatial cognition. *J. Env. Psychol.*, Vol. 7, pp. 99–122.
90. COX, R. (2009): A Virtual Bank With Real Woes. *The New York Times*, <online>, dostupné na WWW: <http://www.nytimes.com/2009/06/15/business/15views.html>, staženo 6. 8. 2013.
91. CROMPTON, J. L., KIM, S. S. (2001): The influence of cognitive distance in vacation choice. *Annals of Tourism Research*, Vol. 28, No. 2, pp. 512-515.
92. CRUC (2013): Crucifixion (Corpus Hypercubus). <online>, dostupné na WWW: [www.globalgranary.org](http://www.globalgranary.org), staženo 6. 8. 2013
93. CZERWINSKI, M., TAN, D. S., ROBERTSON, G. G. (2002): Women take a wider view. In: *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems: Changing Our World, Changing Ourselves* (Minneapolis, Minnesota, USA, April 20 - 25, 2002). CHI '02. ACM Press, New York, NY, 195-202, <online>, dostupné na WWW: [http://www2.sims.berkeley.edu/courses/is247/f05/readings/Czerwinski\\_WomenWiderView\\_CHI02.pdf](http://www2.sims.berkeley.edu/courses/is247/f05/readings/Czerwinski_WomenWiderView_CHI02.pdf), staženo 21. 7. 2013.

94. ČADA, V. (2013): Přednáškové texty z Geodézie. <online>, dostupné na WWW: <http://www.gis.zcu.cz/studium/gen1/html/index.html>, staženo 22. 9. 2013.
95. ČECH, E. (1954): Čísla a početní výkony. Praha
96. ČERNOUŠEK, M. (1992): Psychologie životního prostředí. Praha: UK.
97. ČERNÝ, M. (2012): Vybrané kapitoly z fyziky a filosofie přírody. <online>, dostupné na WWW: <https://sites.google.com/site/prirodnifilosofie/>, staženo 23. 11. 2012.
98. ČERVENKA, M. (2003): Temná hmota ve vesmíru. Aldebaran Bulletin, roč. 1, č. 29, ISSN 1214-1674, <online>, dostupné na WWW: [http://www.aldebaran.cz/bulletin/2003\\_29\\_thv.html](http://www.aldebaran.cz/bulletin/2003_29_thv.html), staženo 6. 10. 2013
99. D'HOOGHE, R., DE DEYN, P. P. (2001): Applications of the Morris water maze in the study of learning and memory. Brain Research Reviews, Vol. 36, pp. 60–90.
100. DABBS, J. M. ET AL (1998): Spatial Ability, Navigation Strategy, and Geographic Knowledge Among Men and Women. Evolution and Human Behavior, Vol. 19, pp. 89–98.
101. DAMARO, A. R. (2000): Descartův omyl. Praha, Mladá fronta.
102. DARKEN, R. P., CEVIK, H. (1999): Map Usage in Virtual Environments: Orientation Issues. In: Proceedings of IEEE Virtual Reality 99, pp. 133—140
103. DARKEN, R. P., SIBERT, J. L. (1996): Wayfinding Strategies and Behaviors in Large Virtual World. Proceedings of ACM CHI 96, pp. 142-149, <online>, dostupné na WWW: [http://acm.org/sigchi/chi96/proceedings/papers/Darken-/Rpd\\_txt.htm](http://acm.org/sigchi/chi96/proceedings/papers/Darken-/Rpd_txt.htm), staženo 16. 7. 2013
104. DAVACHI, L., WAGNER, A. D. (2002): Hippocampal contributions to episodic encoding: insights from relational and item-based learning. Journal of Neurophysiology, Vol. 88, pp. 982–990.
105. DAVIS, E. (1983): The MERCATOR representation of spatial knowledge. In: A. Bundy (Ed.), Proc. IJCAI-83, Karlsruhe, Germany, Morgan Kaufmann, Los Altos, CA (1983), pp. 295–301, <online>, dostupné na WWW: <http://www.ijcai.org/Past%20Proceedings/IJCAI-83-VOL-1/PDF/066.pdf>, staženo 16. 7. 2013.
106. DAVIS, E. (1986): Representing and Acquiring Geographic Knowledge. Research Notes in Artificial Intelligence (Los Altos, CA: Morgan Kaufman Publishers).
107. DESCARATI (2013): Erwin Schrödinger, <online>, dostupné na WWW: <http://deskarati.com/wp-content/uploads/2012/03/young-schrodinger.jpg>, staženo 6. 10. 2013

108. DEVLIN, A. S. (1976): The "small town" cognitive map: Adjusting to a new environment. In: G. T. Moore and R. G. Golledge, eds. *Environmental knowing: Theories, research, and methods*. Stroudsburg, Pa.: Dowden,
109. DODGE, M., KITCHIN, R. (2000): *Mapping Cyberspace*. Routledge, London, ISBN 0-415-19884-4.
110. DONNART, J. Y., MEYER, J. A. (1996): Hierarchical-map building and selfpositioning with Mona Lysa. *Adaptive Behavior*, Vol. 5, No. 1, pp. 29-74.
111. DOUGLAS, M. R. (2003): The statistics of string/M theory vacua. *JHEP0305:046,2003*, DOI: 10.1088/1126-6708/2003/05/046, <online>, dostupné na WWW: <http://arxiv.org/pdf/hep-th/0303194v4.pdf>, staženo 7. 10. 2013
112. DREVER, R. W. P. (1961): A search for anisotropy of inertial mass using a free precession technique. *Phil. Mag.*, roč. 6, str. 683, ISSN: 0031-8086.
113. DUDCHENKO, P. A. (2004): An overview of the tasks used to test working memory in rodents. *Neuroscience & Biobehavioral Reviews*, Vol. 28, No. 7, pp. 699-709, ISSN 0149-7634.
114. DURYCH, J. (1994): *Tři cesty Evropou*, Praha.
115. DUZEL, E., HABIB, R., ROTTE, M., GUDERIAN, S., TUVLING, E., HEINZE, H.-J. (2003): Human hippocampal and parahippocampal activity during visual associative recognition memory for spatial and nonspatial stimulus configurations. *Journal of Neuroscience*, Vol. 23, pp. 9439–9444.
116. EBBINGHAUS, H. (1913): *A contribution to experimental psychology*. New York: Teachers
117. ECKERTOVÁ, L. (2004): *Cesty poznávání ve fyzice*. Praha: Prometheus.
118. EINSTEIN, A. (1905a): Zur Elektrodynamik bewegter Körper. *Annalen der Physik*, Vol. 17, pp. 891 – 920.
119. EINSTEIN, A. (1905b): Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig? *Annalen der Physik*, Vol. 18, pp. 639 – 641.
120. EINSTEIN, A. (1916): Die Grundlage der allgemeinen Relativitätstheorie. *Ann. Phys.*, Vol. 49, str. 769–822.
121. ELDRIDGE, L. L., KNOWLTON, B. J., FURMANSKI, C. S., BOOKHEIMER, S. Y., ENGEL, S. A. (2000): Remembering episodes: A selective role for the hippocampus during retrieval. *Nature Neuroscience*, Vol. 3, pp. 1149–1152.
122. ELIASMITH, C. (2005): A unified approach to building and controlling spiking attractor networks. *Neural Computation*, Vol. 17, No. 6, pp. 1276-1314.
123. ENCYKLOP (1966): *Энциклопедия элементарной математики* (Enciklopedija elementarnoj matematiki) V. Nauka, Moskva

124. ENGELI, M., KURMANN, D. (1996): A Virtual Reality Design Environment with Intelligent Objects and Autonomous Agents. In: Timmermans, Harry (Ed.), Third Design and Decision Support Systems in Architecture and Urban Planning - Part one: Architecture Proceedings (Spa, Belgium), August 18-21.
125. ER (2013): Velké erupce, <online>, dostupné na WWW: [http://www.i60.cz/obrazky/velke/erupce-sopky\\_201211252248456.jpg](http://www.i60.cz/obrazky/velke/erupce-sopky_201211252248456.jpg), staženo 17. 7. 2013.
126. ESCHER, M. C. (2013): oficiální webové stránky, <online>, dostupné na WWW: <http://www.mcescher.com/>
127. ESPINOSA, M. A. ET AL (1998): Comparing methods for introducing blind and visually impaired people to unfamiliar urban environments. Journal of Environmental Psychology, Vol. 18, pp. 277-287
128. ETC (2013): Joseph Louis Lagrange, <online>, dostupné na WWW: <http://etc.usf.edu/lit2go/static/images/2940m.gif>, staženo 6. 10. 2013
129. Euklides (2007): Základy. Knihy I – IV, komentované P. Vopěnkou. OPS, Nymburk
130. Euklides (2009): Základy. Knihy V – VII, komentované P. Vopěnkou. OPS, Nymburk
131. EVANS, G. W., PEZDEK, K. (1980): Cognitive mapping: Knowledge of real-world distance and location information. Journal of Experimental Psychology: Human Learning and Memory, Vol. 6, pp. 13-24.
132. EVANS, V., CHILTON, P. A. (2010), Eds.: Language, cognition and space: the state of the art and new directions. London: Equinox Pub., 519 p., ISBN 978-18-4553-501-8.
133. EVEONLINE (2013): <online>, dostupné na WWW: <http://www.eveonline.com/>, staženo 6. 8. 2013.
134. EXNER, J. E. (2009): The Rorschach: A Comprehensive System. Vol. I. New Jersey.
135. EXNER, J. E. et al. (2009): A Rorschach Workbook for the Comprehensive System. Praha, Testcentrum – Hogrefe.
136. FABRE-THORPE, M., DELORME, A., MARLOT, C., THORPE, S. (2001): A limit to the speed of processing in ultra-rapid visual categorization of novel natural scenes. J. Cognitive Neuroscience, Vol. 13, No. 2, pp. 171-180.
137. FAJNEROVÁ, I. a KOL. (2011): Prostorová kognice a schizofrenie. Psychiatrie, roč. 15, S2, str. 15-22, ISSN 1211-7579; 1212-6845 (elektronická verze).
138. FERBER, J. (1999): Multi-agent Systems: An Introduction to Distributed Artificial Intelligence, Addison-Wesley, ISBN 0-201-36048-9, New York.
139. FESTINGER, L. (1957): A Theory of Cognitive Dissonance, Stanford University, Stanford, Calif., ISBN 0-8047-0911-4.

140. FEYNMAN, R. P. (1988) QED: The Strange Theory of Light and Matter. Princeton, New Jersey, USA: Princeton University Press.
141. FEYNMAN, R. P., LEIGHTON, R. B., SANDS, M. (1980): Feynmanove prednášky z fyziky/1. Bratislava: Alfa. 450 s.
142. FLEISCHFILM (2013): Animating the 4th Dimension. <online>, dostupné na WWW: <http://fleischfilm.com>, staženo 6. 8. 2013
143. FLETCHER, P. C., STEPHENSON, C. M. E., CARPENTER, T. A., DONOVAN, T., BULLMORE, E. T. (2003): Regional brain activations predicting subsequent memory success: An event-related fMRI study of the influence of encoding tasks. *Cortex*, Vol. 39, No. 4-5, pp. 1009–1026.
144. FODOR, J. A. (1975): The Language and Thought. Harvard University Press
145. FOLEY, J. D. (1996): Computer Graphics: Principles and Practice, Second Edition in C. Addison-Wesley Professional, ISBN 9780201848403.
146. FOLEY, J. D., van Dam, A., Feiner, S. K., Hughes, J. F., Phillips, R. L. (1994): Introduction to Computer Graphics. Boston, MA, USA: Addison-Wesley Longman Publishing Co., Inc., ISBN 0201609215..
147. FOO, P., DUCHON, A., WARREN, W., TARR, M. (2001): Do humans integrate routes into a "cognitive map"? *Journal of Vision*, Vol. 1, No. 3, pp. 186-186a, <online>, dostupné na WWW: [http://www.msu.edu/course-zol/867/FooEtAlHumanBeeMaps.pdf](http://www.msu.edu/course/zol/867/FooEtAlHumanBeeMaps.pdf), staženo 14. 6. 2007.
148. FORMÁNEK J. (2004): Úvod do kvantové teorie I., II., Praha: Academia.
149. FRIED, I., MACDONALD, K. A., WILSON, CH. L. (1997): Single Neuron Activity in Human Hippocampus and Amygdala during Recognition of Faces and Objects. *Neuron*, Vol. 18, pp. 753–765.
150. FRONDA, A. (2013): Virtual worlds and broken economic models. *The New Economy*, <online>, dostupné na WWW: <http://www.theneweconomy.com/technology/virtual-worlds-and-broken-models>, staženo 6. 8. 2013.
151. GAGLIARDO, A., MAZZOTTO, M., BINGMAN, V. P. (1997): Piriform cortex ablations block navigational map learning in homing pigeons. *Behav. Brain Res.*, Vol. 86, No. 2, pp. 143–148.
152. GALLISTEL, C. R. (1993): The Organization of Learning. Cambridge, MA: MIT Press.
153. GALLISTEL, C. R. (1994): Space and time. In *Animal Learning and Cognition* (ed. N. J. Mackintosh), pp. 221–253. London: Academic Press.
154. GALLISTEL, C. R., CRAMER, A. E. (1996): Computations on Metric Maps in Mammals: Getting Oriented and Choosing a Multi-Destination Route. *The Journal of Experimental Biology*, Vol. 199, pp. 211–217.
155. GARLING, T., BÖÖK, A., LINDBERG, E., ARCE, C. (1990): Is elevation encoded in cognitive maps?, *Journal of Environmental Psychology*, Vol. 10, No. 4, pp. 341-351, ISSN 0272-4944.

156. GARLING, T., BÖÖK, A., LINDBERG, E., NILSSON, T. (1981): Memory for the spatial layout of the everyday physical environment: Factors affecting rate of acquisition, *Journal of Environmental Psychology*, Vol. 1, No. 4, pp. 263-277, ISSN 0272-4944.
157. GIBSON, B. M., KAMIL, A. C. (2001): Tests for Cognitive Mapping in Clark's Nutcrackers. *Journal of Comparative Psychology*, Vol. 115, No. 4, pp. 403-417.
158. GILLNER, S., MALLOT, H. A. (1998): Navigation and Acquisition of Spatial Knowledge in a Virtual Maze. *J. Cognitive Neuroscience*, Vol. 10, No. 4, pp. 445-463, <online>, dostupné na WWW: [http://www.kyb.tue.mpg.de/fileadmin/user\\_upload/files/publications/pdfs/pdf231.pdf](http://www.kyb.tue.mpg.de/fileadmin/user_upload/files/publications/pdfs/pdf231.pdf), staženo 16. 7. 2013.
159. GIOVANELLO, K. S., SCHNYER, D. M., VERFAELLIE, M. (2004): A critical role for the anterior hippocampus in relational memory: Evidence from an fMRI study comparing associative and item recognition. *Hippocampus*, Vol. 14, pp. 5-8.
160. GOLD, J. I., SHADLEN, M. N. (2001): Neural computations that underlie decisions about sensory stimuli. *Trends in Cognitive Sciences*, Vol. 5, No. 1, pp. 10-16.
161. GONOT, A. ET AL (2006): An Experiment in the Perception of Space through Sound in Virtual World and Games. In: *CGAMES 2006*, Dublin, <online>, dostupné na WWW: <http://cedric.cnam.fr/PUBLIS/RC1088.pdf>, staženo 16. 7. 2013.
162. GOULD, J. L. (1982): The map sense of pigeons. *Nature*, Vol. 296, No. 5854, pp. 205-211.
163. GOULD, J. L. (1986). The locale map of honey bees: Do insects have cognitive maps? *Science*, Vol. 232, No. 4752, pp. 861-863.
164. GRAHAM, S. M., JOSHI, A., PIZLO, Z. (2000): The traveling salesman problem: a hierarchical model. *Memory and Cognition*, Vol. 28, No. 7, pp. 1191-1204.
165. GREENE, B. (2001): *Elegantní vesmír. Superstruny, skryté rozměry a hledání finální teorie*. Praha: Mladá fronta.
166. GROTHE, B., PECKA, M., MCALPINE, D. (2010): Mechanisms of Sound Localization in Mammals. *Physiol. Rev.*, Vol. 90, No. 3, pp. 983-1012.
167. GRYGAR, J. (1990): *Vesmírná zastavení*. Praha: Panorama.
168. GRYGAR, J., HORSKÝ, Z., MAYER P. (1979): *Vesmír*. Praha: Mladá fronta.
169. GSTREET (2013): Google Street View, <online>, dostupné na WWW: <http://maps.google.cz/intl/cs/help/maps/streetview/>, staženo 6. 8. 2013.
170. GUERRA, A. (2010): *A Framework for Building Intelligent Software Assistants for Virtual Worlds*. Disertační práce, Pace university, New York.

171. HABEL, C., GRAF, C. (2008): Towards Audio-tactile You-are-here Maps: Navigation Aids for Visually Impaired People. In: Workshop Proceedings You-Are-Here-Maps. SFB/TR8 Spatial Cognition and University of Freiburg, Freiburg (Breisgau), Germany, pp. 1–10.
172. HADAMARD, J. (2008): Lessons in geometry. I. Plane Geometry. AMS, Providence
173. HAFNER, V. V. (2003): Evaluating cognitive maps for mobile robot navigation behaviour. Proceedings of the AISB'03 Symposium on "Scientific Methods for the Analysis of Agent-Environment Interaction. <online>, dostupné na WWW: <http://citeseer.ist.psu.edu/714071.html>, staženo 24. 5. 2007.
174. HAFNER, V. V. (2005): Cognitive Maps in Rats and Robots. Adaptive Behavior - Animals, Animats, Software Agents, Robots. Adaptive Systems, Vol. 13, No. 2, pp. 87-96, <online>, dostupné na WWW: <http://adb.sagepub.com/cgi/reprint/13/2/87.pdf>, staženo 26. 5. 2007.
175. HAFTING, T., FYHN, M., MOLDEN, S., MOSER, M-B., MOSER, E. I. (2005): Microstructure of a spatial map in the entorhinal cortex. Nature, Vol. 436, pp. 801–806.
176. HANSEN, J. T, LAMBERT, D. R. (eds.; 2005): Netter's Clinical Anatomy (Netter Basic Science). Philadelphia, Pa: Saunders.
177. HANSON, A. (2006): Calabiho-Yauova varieta. In: Klimánek, O., Hon na čtvrtou prostorovou dimenzi SCINET, <online>, dostupné na WWW: <http://www.scinet.cz/images/stories/veda/c.y.-varieta-A.Hanson.jpg>, staženo 6. 10. 2013
178. HARRISON, F. E. ET AL (2006): Spatial and nonspatial escape strategies in the Barnes maze. Learn Mem., Vol. 13, pp. 809-819.
179. HARRISON, F. E., HOSSEINI, A. H., MACDONALD, M. P. (2009): Endogenous anxiety and stress responses in water maze and Barnes maze spatial memory tasks. Behavioral Brain Research, Vol. 198, pp. 247–251.
180. HAUN, D. B. M., RAPOLD, CH. J., JANZEN, G., LEVINSON, S. C. (2011): Plasticity of human spatial cognition: Spatial language and cognition covary across cultures. Cognition, Vol. 119, pp. 70-80.
181. HEADQUARTERS, D. B. (2013): Chandra ukazuje novou cestu k měření kosmických vzdáleností. <online>, dostupné na WWW: <http://astro.sci.muni.cz/pub/chandra2000/cxc00-10.html>, staženo 15. 9. 2013.
182. HEFT, H. (2012): Environment, cognition, and culture: Reconsidering the cognitive map, Journal of Environmental Psychology, pp. 14-25, ISSN 0272-4944.
183. HENSON, R. N., RUGG, M. D., SHALLICE, T., DOLAN, R. J. (2001): Confidence in recognition memory for words: dissociating right prefrontal roles in episodic retrieval. Journal of Cognitive Neuroscience, Vol. 12, No. 6, pp. 913-923.

184. HERMAN, J. F., MILLER, B. S., SHIRAKI, J. H. (1987): The influence of affective associations on the development of cognitive maps of large environments. *J. Env. Psychol.*, Vol. 7, pp. 89–98.
185. HERMANS, H. (1999): The Thematic Apperception Test and the Multivoiced Nature of the Self, In: GIESER, L., STEIN, M. I. (1999) *Evocative Images. The Thematic Apperception Test and the Art of Projection*. Washington: APA, pp. 207-212.
186. HERMER-VAZQUEZ, L. ET AL (1999): Sources of Flexibility in Human Cognition: Dual-Task Studies of Space and Language. *Cognitive Psychology*, Vol. 39, pp. 3–36.
187. HICKMANN, M., ROBERT, S. (2006): *Space in languages. Linguistic Systems and Cognitive Categories*, CNRS & University René Descartes, Paris 5 / CNRS-LLACAN & INALCO. x, 362 p., ISBN 978-90-272-2977-9.
188. HILBERT, D. (1899): *Grundlagen der Geometrie*. Goöttingen
189. HIRTLE S. C., JONIDES J. (1985): Evidence of hierarchies in cognitive maps. *Memory and Cognition*, Vol. 13, pp. 208 – 217.
190. HOCHMAIR, H., RAUB, M. (2002): Topologic and Metric Decision Criteria for Wayfinding in the Real World and the WWW. In: *Proceedings of Spatial Data Handling (SDH'02)* (proceedings on CD-ROM), in Ottawa. <online>, dostupné na WWW: <http://intraspec.ca/sdh2002.pdf>, staženo 24. 5. 2007.
191. HOLYOAK, K. J., MAH, W. A. (1982): Cognitive reference points in judgments of symbolic magnitude. *Cognitive Psychology*, Vol. 14, No. 3, pp. 328-352.
192. HORÁK, Z. (1963): Cosmic Potential a Fundamental Physical Constant. *Bull. Astr. of Czechoslovakia*, Vol. 14, pp. 119 – 123.
193. HORÁK, Z., KRUPKA, F. (1981): *Fyzika*. Praha: SNTL/Alfa.
194. HORNBERG, A. (2006): *Handbook of Machine Vision*. WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, ISBN 3-527-40584-7.
195. HRUŠA, K. (1953): *Elementární aritmetika*. Praha
196. HUBBLE (2013): Hubbleův teleskop odhalil tisíce galaxií vzdálených miliardy světelných let, <online>, dostupné na WWW: <http://www.novinky.cz/vedaskoly/279982-hubbleuv-teleskop-odhalil-tisice-galaxii-vzdalenyh-miliardy-svetelnych-let.html>, staženo 21. 9. 2013.
197. HUBONA, G. F. ET AL (1998): Mental representations of spatial language. *Int. J. Human–Computer Studies*. Vol. 48, pp. 705-728.
198. HUDSON, W. (1960): Pictorial Depth Perception in Sub-Cultural Groups in Africa. *The Journal of Social Psychology*, Vol. 52, No. 2.
199. HUGHES, I. (2012): Virtual worlds, augmented reality, blended reality, *Computer Networks*, Vol. 56, No. 18, pp. 3879-3885, ISSN 1389-1286.

200. HUGHES, V. W. (1965): Princip Macha i experimenty po anizotropii massy. In: HONG-YEE CHIU, HOFFMANN, W. F.: Gravitacija i otnositel'nost'. Moskva: Mir.
201. HVEZD (2013): Max Planck, <online>, dostupné na WWW: <http://www.hvezdaren.sk/buxus/images/2010/fyzikovia/Planck/03.jpg>, staženo 6. 10. 2013
202. CHAIB-DRAA, B., DESHARNAIS, J. (1998): A relational model of cognitive maps. *Int. J. Human-Computer Studies*, Vol. 49, pp. 181-200.
203. CHAMIZO, V. D., RODRIGO, T., MACINTOSH, N. J. (2006): Spatial integration with rats. *Learning & Behavior*, Vol. 34, No. 4, pp. 348-354.
204. CHEN, CH. (2000): Individual Differences in a Spatial-Semantic Virtual Environment. *Journal of the American Society for Information Science*, Vol. 51, No. 6, pp. 529-542, <online>, dostupné na WWW: <http://www.pages.drexel.edu/~cc345/papers/jasis2000b.pdf>, staženo 16. 7. 2013.
205. CHEN, CH. ET AL (2000): Individual Differences in Virtual Environments – Introduction and overview. *Journal of the American Society for Information Science*, Vol. 51, No. 6, pp. 499-507, <online>, dostupné na WWW: <http://www.pages.drexel.edu/~cc345/papers/jasis2000a.pdf>, staženo 16. 7. 2013.
206. CHITTARO, L., BURIGAT, S. (2004): 3D Location-pointing as a Navigation Aid for Virtual Environments. In: *Proceedings of AVI 2004: 7th International Conference on Advanced Visual Interfaces*, ACM Press, New York, pp. 267-274, <online>, dostupné na WWW: [http://hcilab.uniud.it/publications/2004-10/NavigationAid\\_AVI2004.pdf](http://hcilab.uniud.it/publications/2004-10/NavigationAid_AVI2004.pdf), staženo 16. 7. 2013.
207. CHITTARO, L., SCAGNETTO, I. (2001): Is Semitransparency Useful for Navigating Virtual Environments? In: *Proceedings of VRST-2001: 8th ACM Symposium on Virtual Reality Software & Technology*, ACM Press, New York, pp. 159-166. [http://hcilab.uniud.it/publications/2001-06/SemitransparencyVirtualEnvironments\\_VRST01.pdf](http://hcilab.uniud.it/publications/2001-06/SemitransparencyVirtualEnvironments_VRST01.pdf), staženo 16. 7. 2013.
208. CHOIA, J., SILVERMAN, I. (2003): Processes underlying sex differences in route-learning strategies in children and adolescents. *Personality and Individual Differences*, Vol. 34, pp. 1153–1166.
209. CHÝLA, J. (2012): Higgsův boson objeven? *Čs. čas. fyz.*, roč. 62, č. 2, str. 218-220.
210. JACOBS, L. F. (2003): The Evolution of the Cognitive Map. *Brain Behav. Evol.*, Vol. 62, pp. 128–139.
211. JACOBS, L. F., SCHENK, F. (2003): Unpacking the Cognitive Map: The Parallel Map Theory of Hippocampal Function. *Psychological Review*, Vol. 110, No. 2, pp. 285-315.

212. JACOBSON, R. D. (1992): Spatial cognition through tactile mapping. In: Swansea Geographer, Vol. 29, pp. 79-88, <online>, dostupné na WWW: <http://www.immerse.ucalgary.ca/publications/SGEOG92.pdf>, staženo 29. 5. 2007.
213. JACOBSON, R. D. (1998): Cognitive Mapping Without Sight: Four Preliminary Studies of Spatial Learning. Journal of Environmental Psychology, Vol. 18, pp. 289 – 305.
214. JACOBSON, R. D. (1996): Talking tactile maps and environmental audio beacons: An orientation and mobility development tool for visually impaired people. In: Proceedings of the ICA Commission on maps and graphics for blind and visually impaired people, 21-25 October, 1996, Ljubjiana, Slovenia, <online>, dostupné na WWW: <http://www.immerse.ucalgary.ca/publications-/lub1.pdf>, staženo 16. 7. 2013
215. JANOUŠEK, J. (2007): Verbální komunikace a lidská psychika. Praha: Grada, 172 str., ISBN 78-80-247-1594-0.
216. JANSEN-OSMANN, P. (2007): Use of virtual environments to investigate the development of spatial behavior and spatial knowledge of school age children. Psychological Reports, Vol. 100, No. 2, pp. 675-90.
217. JANSEN-OSMANN, P., SCHMID, J., HEIL, M. (2007): Wayfinding Behavior and Spatial Knowledge of Adults and Children in a Virtual Environment: The Role of the Environmental Structure. Swiss Journal of Psychology, Vol. 66, No. 1, pp. 41–50.
218. JARNÍK, V. (1984): Diferenciální počet I. Academia, Praha
219. JEFFERIES, M. E., YEAP, W. K. (1998): Representing the local space qualitatively in a cognitive map. In: Proceedings of the Twelfth Annual meeting of the Cognitive Science Society. Madison, Wisconsin. pp. 525–530.
220. JEFFERIES, M. E., YEAP, W. K. (2001): The Utility of Global Representations in a Cognitive Map. Proceedings of the International Conference on Spatial Information Theory: Foundations of Geographic Information Science, pp. 233-246, ISBN 3-540-42613-2, <online>, dostupné na WWW: <http://www.cs.waikato.ac.nz/~mjeff/papers/COSIT2001.pdf>, staženo 14. 6. 2007.
221. JEFFERY, K. J. (2011): Place Cells, Grid Cells, Attractors, and Remapping. Neural Plasticity, Vol 2011, Article ID 182602, 11 p., doi:10.1155/2011-182602.
222. JEFFERY, K. J., BURGESS, N. (2006): A metric for the cognitive map: found at last? Trends in Cognitive Sciences, Vol. 10 No. 1, pp. 1-3.
223. JIRÁK, F. (1908): Přírodopisná čítanka I., Brno: Údové Dědictví sv. Cyrila a Methoděje
224. Johannes Kepler (2013): <online>, dostupné na WWW: [https://bcsengage.wikispaces.com/file/view/Johannes\\_Kepler.jpg/54435260](https://bcsengage.wikispaces.com/file/view/Johannes_Kepler.jpg/54435260), staženo 6. 10. 2013
225. JOHNS, C. (2000): Distortions in Cognitive Maps of Virtual Spaces and Their Usefulness in Virtual Reality. M.Sc. Research Proposal, pp. 1-5.

226. JONES, R. A., MARIOKA, M. (2011): Jungian and Dialogical Self Perspectives. Palgrave Macmillan.
227. JONSSON, C. (1961): Zeit. Phys., Vol. 161, p. 454.
228. KAKU, M. (2008): Hyperprostor201. Argo/Dokořán, 328 str., ISBN 978-80-7363-193-2
229. KAY, P., KEMPTON, W. (1984): What is the Sapir-Whorf hypothesis? American Anthropologist, Vol. 86, pp. 65-79.
230. KIM, Y. O., PENN, A. (2004): Linking the spatial syntax of cognitive maps to the spatial syntax of the environment. Environment and Behavior, Vol. 36, pp. 4, pp. 483-504, ISSN 00139165, <online>, dostupné na WWW: <http://eprints.ucl.ac.uk/archive/00000278/01/kim-penn-2004-cognitivemaps-nonsage-version.pdf>, staženo 19. 7. 2013.
231. KIRCHHOFF, B. A., WAGNER, A. D., MARIL, A., STERN, C. E. (2000): Prefrontal-temporal circuitry for episodic encoding and subsequent memory. The Journal of Neuroscience, Vol. 20, No. 16, pp. 6173-6180.
232. KITCHIN R., FREUNDSCHUH, S. (Eds) (2000): Cognitive Mapping: Past, Present and Future. Routledge, London, ISBN 0-415-20806-8.
233. KITCHIN, R. M. (1994): Cognitive maps: what are they and why study them? Journal of Environmental Psychology, Vol. 14, pp. 1 – 19.
234. KITCHIN, R. M., JACOBSON, R. D. (1997): Techniques to collect and analyze the cognitive map knowledge of people with visual impairments or blindness: Issues of validity. Journal of Visual Impairment and Blindness. July-August, pp. 360-376, ISSN-0145-482X. <online>, dostupné na WWW: <http://www.ucalgary.ca/%7Erjacobso/web/publications/JVIB97printed.PDF>, staženo 19. 7. 2013.
235. KITCHIN, R., BLADES, M. (2002): The Cognition of Geographic Space. IB Taurus, London. ISBN 1-860-64704-9
236. KIZZA, I. N. (2010): The Oral Tradition of the Baganda of Uganda: A Study and Anthology of Legends, Myths, Epigrams and Folktales. [Kindle DX verze] Staženo z Amazon.com
237. KLENCKLEN, G., DESPRÉS, O., DUFOUR, A. (2012): What do we know about aging and spatial cognition? Reviews and perspectives. Ageing Research Reviews, Vol. 11, pp. 123– 135.
238. KLIMÁNEK, O. (2006): Začal hon na čtvrtou prostorovou dimenzi. <online>, dostupné na WWW: [http://technet.idnes.cz/zacal-hon-na-ctvrtou-prostorovou-dimenzi-fg3-/tec-vesmir.aspx?c=A060911\\_155405\\_tec-vesmir\\_NYV](http://technet.idnes.cz/zacal-hon-na-ctvrtou-prostorovou-dimenzi-fg3-/tec-vesmir.aspx?c=A060911_155405_tec-vesmir_NYV), staženo 21. 9. 2013.
239. KOLÁŘ, I., POSPÍŠILOVÁ, L. (2013): Diferenciální geometrie křivek a ploch. <online>, dostupné na WWW: [http://is.muni.cz/do/rect/el/estud/prif/js08/-geometrie/pages/priklad\\_8\\_7.html](http://is.muni.cz/do/rect/el/estud/prif/js08/-geometrie/pages/priklad_8_7.html), staženo 21. 9. 2013.
240. KOMPANĚJEC, A. S. (1960): Teoretická fyzika. Praha: SNTL, 296 s.

241. KOSSLYN, S. M., POMERANTZ, J. R. (1977): Imagery, propositions, and the form of internal representations. *Cognitive Psychology*, Vol. 9, pp. 52-76.
242. KOSTER, R. (2004): *A Theory of Fun for Game Design*. Paraglyph Press; 1st edition.
243. KOSTIN, V. I. (1948): *Основания геометрии (Osnovanija geometriji)*. Učpedgiz, Moskva
244. KRATINA, F. (1947): *Psychologie*. Brno
245. KUBÁT, V., TRKOVSKÁ, D. (2011): *Analytická geometrie v afinních a euklidovských prostorech*. Matfyzpress, Praha
246. KUBIE, J. L., SUTHERLAND, R. J., MULLER, R. U. (1999): Hippocampal lesions produce a temporally graded retrograde amnesia on a dry version of the Morris swimming task. *Psychobiology*, Vol. 27, pp. 313-330.
247. KUBÍK, A. (2004): *Intelligentní agenty – tvorba aplikačního software na bázi multiagentových systémů*. Computer Press, 280 str. ISBN 80-251-0323-4.
248. KUČERA, J., HORÁK, Z. (1963): *Tenzory v elektrotechnice a ve fyzice*. Praha: Academia.
249. KUCHAR, K. (1968): *Základy obecné teorie relativity*. Praha: Academia.
250. KUIPERS, B. (1982): The 'Map in the head' metaphor. *Environment and Behavior*, Vol. 14, pp. 202-220.
251. KUIPERS, B. (1983): The cognitive map: could it have been any other way? In: *Spatial Orientation: Theory, Research, and Application*, edited by H. L. Pick, Jr., L. P. Acredolo (New York: Plenum Press), pp. 345-359.
252. KUIPERS, B. (1985): The Cognitive Map Overlaps: the Environmental Frame, the Situation, and the Real-World Formulary. *Behavioral and Brain Sciences*, Vol. 8, č. 2, pp. 298 – 298.
253. KUIPERS, B. (2000): The Spatial Semantic Hierarchy. In: *Artificial Intelligence*, Vol. 119, pp. 191–233.
254. KUIPERS, B. (2001): The skeleton in the cognitive map: a computational hypothesis. In: J. Peponis, J. Wineman and S. Bafna (Eds.), *Space Syntax: Proceedings of the Third International Symposium*, Ann Arbor: A. Alfred Taubman College of Architecture and Urban Planning, University of Michigan, pp. 10.1-10.7, <online>, dostupné na WWW: <ftp://ftp.cs.utexas.edu/pub/qsim/papers/Kuipers-EB-03.pdf>, staženo 2. 6. 2007.
255. KUIPERS, B. J. (1977): *Representing Knowledge of Large-Scale Space*. Technical report 418, Massachusetts Institute of Technology, Cambridge, MA, USA, <online>, dostupné na WWW: <ftp://ftp.cs.utexas.edu/pub/qsim/papers/Kuipers-PhD-77.ps.gz>, staženo 5. 6. 2007.
256. KULHÁNEK, P. (2010): *Jaké jsou naše představy o Vesmíru v roce 2010?* <online>, dostupné na WWW: <http://www.observatory.cz/news/jake-jsou-nase-predstavy-o-vesmiru-v-roce-2010-.html>, staženo 24. 9. 2013.

257. KVASNICA, J. (1985): Teorie elektromagnetického pole. Praha: Academia, 451 str.
258. LAHAV, O., MIODUSER, D. (2001): Multisensory Virtual Environment for Supporting Blind Persons' Acquisition of Spatial Cognitive Mapping – a Case Study. In: Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2001, pp. 1046-1051, Chesapeake, VA: AACE. <online>, dostupné na WWW: <http://muse.tau.ac.il/publications/74.pdf>, staženo 14. 6. 2007.
259. LAHAV, O., MIODUSER, D. (2004): Exploration of Unknown Spaces by People Who Are Blind Using a Multi-sensory Virtual Environment. Journal of Special Education Technology. Vol. 19, No. 3, <online>, dostupné na WWW: <http://muse.tau.ac.il/publications/88.pdf>, staženo 16. 7. 2013.
260. LAHAV, O., MIODUSER, D. (2005): Blind Persons' Acquisition of Spatial Cognitive Mapping and Orientation Skills Supported by Virtual Environment, International Journal on Disability and Human Development Special issue on disability, virtual reality and associated technologies, pp. 231-237, <online>, dostupné na WWW: <http://muse.tau.ac.il/publications/99.pdf>, staženo 19. 6. 2007.
261. LATOSCHIK, M. E. (2001): Multimodale Interaktion in Virtueller Realität am Beispiel der virtuellen Konstruktion. Disertační práce, Technische Fakultät, Universität Bielefeld.
262. LAZSLO, E. (2005): Věda a ákášické pole. Praha, Pragma, ISBN 80-7205-216-0.
263. LEISER, D. (1987): The changing relations of representation and cognitive structure during the development of a cognitive map. New Ideas in Psychology, Vol. 5, No. 1, pp. 95-110.
264. LENGYEL, E. (2011): Mathematics for 3D Game Programming and Computer Graphics, Third Edition 3rd vyd. Boston, MA, United States: Course Technology Press, ISBN 1435458869, 9781435458864.
265. LEPAGE, M., HABIB, R., TULVING, E. (1998): Hippocampal PET activations of memory encoding and retrieval: the HIPER model. Hippocampus, Vol. 8, pp. 313–322.
266. LEVINSON, S. C. (2003): Space in Language and Cognition: Explorations in Cognitive Diversity, Series: Language Culture and Cognition, 5, Cambridge University Press, Cambridge, ISBN 0521011965, English, 414 p.
267. LI, P., GLEITMAN, L. (2002): Turning the tables: Language and spatial reasoning. Cognition, Vol. 83, No. 3, pp. 265-294.
268. LI, P., GLEITMAN, L. (2000): Turning the Tables: Language and Spatial Reasoning. Cognition, Vol. 83, No. 3, pp. 265-294, ISSN 0010-0277.

269. LICHTENBELT, B., CRANE, R., NAQVI, S. (1998): Introduction to volume rendering. Upper Saddle River, NJ, USA: Prentice-Hall, Inc., ISBN 0-13-861683-3.
270. LLOYD, R. (1989a): Cognitive maps: Encoding and decoding information. *Annals of the Association of American Geographers*, Vol. 79, pp. 101-24.
271. LLOYD, R. (1989b): The estimation of distance and direction from cognitive maps. *The American Cartographer*, Vol. 16, No. 2, pp. 109-22.
272. LLOYD, R., STEINKE, T. (1985): Comparison of qualitative point symbols: The cognitive process. *The American Cartographer*, Vol. 12, pp. 156-68.
273. LOBAČ (2013): Lobačevskij, N. I., <online>, dostupné na WWW: [http://www.aldebaran.cz/famous/people/Lobacevskij\\_Nikolaj.html](http://www.aldebaran.cz/famous/people/Lobacevskij_Nikolaj.html), staženo 6. 8. 2013
274. LOPEZ, J. C., RODRIGUEZ, F., GOMEZ, Y., VARGAS, J. P., BROGLIO, C., SALAS, C. (2000) Place and cue learning in turtles. *Anim. Learn. Behav.*, Vol 28, pp. 360–372.
275. LUGRIN, J. L., CAVAZZA, M., CROOKS, S., PALMER, M. (2006): Artificial Intelligence-Mediated Interaction in Virtual Reality Art. *IEEE Intelligent Systems*, September/October, pp. 54 – 62.
276. LYNCH, K. (1960): The image of the city. Joint Center for Urban Studies. ISBN 0262620014.
277. MACEACHREN, A. M. (1992): Application of environmental learning theory to spatial knowledge acquisition from maps. *Annals of the Association of American Geographers*, Vol. 82, No. 2, pp. 245-74.
278. MACEACHREN, A. M. ET AL (1999): Exploring the potential of virtual environments for geographic visualisation. <online>, dostupné na WWW: <http://www.geovista.psu.edu/publications/aag99vr/fullpaper.htm>, staženo 6. 8. 2013.
279. MACKINTOSH, N. J. (2002): Do not ask whether they have a cognitive map, but how they find their way about. *Psicológica*, Vol. 23, pp. 165 – 185.
280. MAGNITSKII, N. A. (2011): Mathematical theory of physical vacuum, *Communications in Nonlinear Science and Numerical Simulation*, Vol. 16, No. 6, pp. 2438-2444, ISSN 1007-5704.
281. MAGUIRE, E. A. ET AL (2000): Navigation-related structural change in the hippocampi of taxi drivers. In: *Proc. Natl. Acad. Sci. USA*, Vol. 97, No. 8, pp. 4398–4403, <online>, dostupné na WWW: [http://itb.biologie.hu-berlin.de/~kempter/Teaching/003\\_SS\\_Seminar/iterature/aguire00.pdf](http://itb.biologie.hu-berlin.de/~kempter/Teaching/003_SS_Seminar/iterature/aguire00.pdf), staženo 13. 6. 2007.
282. MAGUIRE, E. A. ET AL (2003): Navigation expertise and the human hippocampus: A structural brain imaging analysis. *Hippocampus*, Vol. 13, pp. 250–259.

283. MAGUIRE, E. A., BURGESS, N., O'Keefe, J. (1999): Human spatial navigation: cognitive maps, sexual dimorphism, and neural substrates. *Current Opinion in Neurobiology*, Vol. 9, pp. 171–177.
284. MAGUIRE, E. A., FRACKOWIAK, R. S. J., FRITH, CH. D. (1997): Recalling Routes around London: Activation of the Right Hippocampus in Taxi Drivers. *The Journal of Neuroscience*, Vol. 17, No. 18, pp. 7103–7110.
285. MAGUIRE, E. A., WOOLLETT, K., SPIERS, H. J. (2006): London taxi drivers and bus drivers: A structural MRI and neuropsychological analysis. *Hippocampus*, Vol. 16, pp. 1091–1101.
286. MACHULA, T. (2007): *Filosofie přírody*. Praha: Krystal OP.
287. MALLOT, H. A. ET AL (1998): Behavioral experiments in spatial cognition using virtual reality. In: *Spatial Cognition, An interdisciplinary Approach To Representing and Processing Spatial Knowledge* C. Freksa, C. Habel, and K. F. Wender, Eds. *Lecture Notes In Computer Science*, vol. 1404. Springer-Verlag, London, pp. 447-468, <online>, dostupné na WWW: [http://www.kyb.mpg.de/publications/attachments/behavioral\\_experiments\\_in\\_spatial\\_cognition\\_using\\_vr\\_343%5B0%5D.pdf](http://www.kyb.mpg.de/publications/attachments/behavioral_experiments_in_spatial_cognition_using_vr_343%5B0%5D.pdf), staženo 13. 6. 2007.
288. MALLOT, H. A., STECK, J. D., LOOMIS, J. M. (2002): Mechanisms of Spatial Cognition: Behavioral Experiments in Virtual Environments. In: *Künstliche Intelligenz, Heft 4/02, Seiten 24-28*, ISSN 0933-1 875, arendtap Verlag, Bremen. <online>, dostupné na WWW: <http://www.psych.ucsb.edu/~loomis/mallot%20steck%20loomis%2002.pdf>, staženo 16. 7. 2013.
289. MARK, D. M. ET AL (1999): Cognitive models of geographical space. *Int. J. Geographical Information Science*, Vol. 13, No. 8, pp. 747- 774, <online>, dostupné na WWW: <http://www.cosy.informatik.uni-bremen.de/staff/freksa/publications/Varenius99MaFr.pdf>, 15. 6. 2007.
290. MARR, D. (1982): *Vision*. San Francisco: W. H. Freeman.
291. MAXWELL, J. C. (1873): *A Treatise on Electricity and Magnetism*, Vol. I., II. Oxford: Clarendon Press.
292. MCNAMARA, T. P. ET AL (2003): Cognitive maps and the hippocampus. *Trends in Cognitive Sciences*, Vol. 7, No. 8, pp. 333-335, ISSN 1364-6613, <online>, dostupné na WWW: <http://industry.biomed.cas.cz/kamil/clanky-31415/mcnamara%20et%20al%202003%20tics.pdf>, staženo 21. 7. 2013
293. MCNAMARA, T. P., HARDY, J. K., HIRTLE, S. C. (1989). Subjective hierarchies in spatial memory. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, Vol. 15, No. 2, pp. 211–227.
294. MELO, I. (2001): Tmavá energia, zrychlenie a plochosť vesmíru. *Pokroky matematiky, fyziky a astronomie*, roč. 46, č. 2, str. 89-100, <online>, dostupné na WWW: [http://dml.cz/bitstream/handle/10338.dmlcz/141069/PokrokyMFA-46-2001-2\\_1.pdf](http://dml.cz/bitstream/handle/10338.dmlcz/141069/PokrokyMFA-46-2001-2_1.pdf), staženo 22. 9. 2013.

295. MENZEL, E. W. (1973): Chimpanzee spatial memory organization. *Science* 182, No. 4115, pp. 943–945.
296. MILLER, G. (1956): The magical number seven, plus or minus two: Some limits on our capacity for processing information. *The psychological review*, Vol. 63, pp. 81-97.
297. MINKOWSKI, H. (1915): Raum und Zeit. In: Lorentz, Einstein, Minkowski: *Das Relativitätsprinzip*. Leipzig und Berlin: Verlag von B. G. Teubner.
298. MISNER, CH. W., THORNE, K. S., WHEELER, J. A. (1973): *Gravitation*. San Francisco: W. H. Freeman and Company.
299. MISTR SUN (2005): *O umění válečném*. Praha: Naše vojsko, 96 str.
300. MØLLER, C. (1969): *The Theory of Relativity*. Oxford: Clarendon Press.
301. MONTELLO, D. R. (2001): Spatial Cognition. In: Smelser, J, Baltes, P. B. (Eds.): *International Encyclopedia of the Social & Behavioral Sciences*, Oxford, Pergamon Press, pp. 14771–14775.
302. MORCOM, A. M., GOOD, C. D., FRACKOWIAK, R. S. J., RUGG, M. D. (2003): Age effects on the neural correlates of successful memory encoding. *Brain*, Vol. 126, pp. 213-229.
303. MORRIS R. (1984): Developments of a water-maze procedure for studying spatial learning in the rat. *J. Neurosci. Methods*, Vol. 11, No. 1, pp. 47-60.
304. MORRIS, R. G, GARRUD, P., RAWLINS, J. N, O'KEEFE, J. (1982): Place navigation impaired in rats with hippocampal lesions. *Nature*, Vol. 297, No. 5868, pp. 681-683.
305. MORRIS, R. G. M. (1981): Spatial localization does not require the presence of local cues. *Learning and Motivation*, Vol. 2, No. 2, pp. 239–260, ISSN 0023-9690.
306. MORRONGIELLO, B. A. ET AL (1995): Spatial Knowledge in Blind and Sighted Children. *J. of Experimental Children Psychology*, Vol. 59, pp. 211-233.
307. MOSER, E. I., PAULSEN, O. (2001): New excitement in cognitive space: between place cells and spatial memory. *Current Opinion in Neurobiology* Vol. 11, No. 6, pp. 745-751.
308. MOTL, L. (2003): Snění o kvantové gravitaci aneb stručné dějiny M-teorie. *Pokroky matematiky, fyziky a astronomie*, roč. 48, č. 4, str. 277-287, <online>, dostupné na WWW: [http://dml.cz/bitstream/handle/10338.dmlcz/141189-/PokrokyMFA\\_48-2003-4\\_2.pdf](http://dml.cz/bitstream/handle/10338.dmlcz/141189-/PokrokyMFA_48-2003-4_2.pdf), staženo 7. 10. 2013.
309. MOUSHEGIAN, G., RUPERT, A. L., GIDDA, J. S. (1975): Functional characteristics of superior olivary neurons to binaural stimuli. *J. Neurophysiol.*, Vol. 38, pp. 1037–1048.

310. MUNRO, P., HIRTLE, S. C., (1989): An interactive activation model for priming of geographical information. In: Proceedings 11th Annual Conference Cognitive Science Society, (Hillsdale: Erlbaum), pp. 773-780.
311. MYERS, J. M. (2013): Inner Ear Anatomy. <online>, dostupné na WWW: <http://emedicine.medscape.com/article/1968281-overview>, staženo 21. 9. 2013
312. NAKAZAWA, K., QUIRK, M. C., CHITWOOD, R. A. ET AL (2002): Requirement for hippocampal CA3 NMDA receptors in associative memory recall, *Science*, Vol. 297, No. 5579, pp. 211–218.
313. NASA (2013a): Milky Way. <online>, dostupné na WWW: [http://www.nasa.gov/images/content/236085main\\_MilkyWay-full.jpg](http://www.nasa.gov/images/content/236085main_MilkyWay-full.jpg), staženo 21. 9. 2013.
314. NASA (2013b): Apollo 11. <online>, dostupné na WWW: [http://www.nasa.gov/mission\\_pages/apollo/missions/apollo11.html](http://www.nasa.gov/mission_pages/apollo/missions/apollo11.html), staženo 21. 9. 2013.
315. NELSON, E. S. (1996): A Cognitive Map Experiment: Mental Representations and the Encoding Process. *Cartography and Geographic Information Systems*, Vol. 23, No. 4, pp. 229-248.
316. NETLOGO (2013): <online>, dostupné na WWW: <http://ccl.northwestern.edu/netlogo/>, staženo 6. 8. 2013.
317. NIIZUMA, M., KAWANO, Y., TOMIZAWA, M., SUGIYAMA, M., DEGAWA, S. (1992): Flexible control of autonomous vehicle utilizing hierarchical map and planning. Japan: Mechatronics and Manufacturing Systems.
318. AXMACHER, N. ET AL (2010): Intracranial EEG Correlates of Expectancy and Memory Formation in the Human Hippocampus and Nucleus Accumbens. *Neuron*, Vol. 65, pp. 541–549.
319. NITSCHKE, M., THOMAS, M. (2003): Stories in Space: The Concept of the Story Map. In: Proceedings of the Second Conference on Virtual Storytelling ICVS '03, ed. by Olivier Balet, Gerard Subsol, Patrice Torquet, Berlin et. al.: Springer Verlag, pp. 85-94, <online>, dostupné na WWW: [http://lmc.gatech.edu/~nitschke/download/Nitschke\\_ICVS\\_03.pdf](http://lmc.gatech.edu/~nitschke/download/Nitschke_ICVS_03.pdf), staženo 24. 7. 2013.
320. NOBEL (2013): All Nobel Prizes in Physics. <online>, dostupné na WWW: [http://www.nobelprize.org/nobel\\_prizes/physics/laureates/](http://www.nobelprize.org/nobel_prizes/physics/laureates/), staženo 21. 9. 2013.
321. NORBERG- SCHULZ, Ch. (1994): Genius loci – k fenomenologii architektury. Praha: Odeon, ISBN 80-207-0241-5, 218 str.
322. NOV (2012): Novinky, ČTK/Mys Canaveral/27. září 2012, 19:37: <online>, dostupné na WWW: <http://www.novinky.cz/veda-skoly/279982-hubbleuv-teleskop-odhalil-tisice-galaxii-vzdalenyh-miliardy-svetelnych-let.html>, staženo 23. 9. 2013.
323. O'GORMAN, R. (1999): Sex differences in spatial abilities: An evolutionary explanation. *Irish Journal of Psychology*, Vol. 20, No. 2-4, pp. 95-106, <online>, dostupné na WWW: [http://privatewww.essex.ac.uk/~rogorman/sex\\_diffs\\_1999.pdf](http://privatewww.essex.ac.uk/~rogorman/sex_diffs_1999.pdf), staženo 24. 7. 2013.

324. O'LAUGHLIN, E. M., BRUBAKER, B. S. (1998): Use of Landmarks in Cognitive Mapping: Gender Differences in Self Report Versus Performance. *Pers. Individ. Differ.*, Vol. 24, No. 5. pp. 595-501.
325. OERTEL, D. (1999): The role of timing in the brain stem auditory nuclei of vertebrates. *Annual Review of Physiology*, Vol. 61, pp. 497-519.
326. OHMI, M. (2003): Factors influencing performance of wayfinding and acquisition of cognitive map in virtual environment, 6 p. <online>, dostupné na WWW: <http://bsrc.kaist.ac.kr/braintech/ICONIP2000/sw03.pdf>, staženo 24. 7. 2013.
327. O'KEEFE, J. (1986): Some Properties of Tolman Cognitive Map. In: *Bulletin of the British Psychological Society*, Vol. 39, pp. A82-A82.
328. O'KEEFE, J., NADEL, L. (1978): *The Hippocampus as a Cognitive Map*. Oxford University Press, <online>, dostupné na WWW: <http://www.cognitive-map.net/HCMpdf/HCMChapters.html>, staženo 5. 11. 2012.
329. OLSON, G. M., OLSON, J. S. (2000): Distance Matters. In: *Human-Machine Interaction*, Vol. 15, No. 2-3, pp. 139-178.
330. OLTON, D. S., SAMUELSON, R. J. (1976): Remembrance of places passed: Spatial memory in rats. *Journal of Experimental Psychology: Animal Behavior Processes*, Vol. 2, pp. 97-116.
331. OPATRŇY, T., RICHTEREK, L. (2005): *Vybrané partie současné fyziky*. Olomouc: UP. <online>, dostupné na WWW: <http://www.ktf.upol.cz/tom/vkf.pdf>, staženo 21. 9. 2013.
332. OPENSIMULATOR (2013): <online>, dostupné na WWW: [http://opensimulator.org/wiki/Main\\_Page](http://opensimulator.org/wiki/Main_Page), staženo 6. 8. 2013.
333. ORŠULÁK, O., PACINA, J. (2010): *Digitální modely terénu*. <online>, dostupné na WWW: <http://gis.fzp.ujep.cz/DTM/3d.pdf>, staženo 6. 8. 2013.
334. OSULIBRARY (2013): *Werner Heisenberg*, <online>, dostupné na WWW: <http://osulibrary.oregonstate.edu/specialcollections/coll/nonspcoll/catalogue/por-trait-heisenberg-600w.jpg>, staženo 6. 10. 2013
335. OTTEN, L. J, HENSON, R. N, RUGG, M. D. (2001): Depth of processing effects on neural correlates of memory encoding: relationship between findings from across- and within-task comparisons. *Brain*, Vol. 124, pp. 399-412.
336. OTTEN, L. J, HENSON, R. N, RUGG, M. D. (2002): State-related and item-related neural correlates of successful memory encoding. *Nature Neuroscience*, Vol. 5, pp. 1339 - 1344.
337. OTTEN, L. J., RUGG, M. D. (2001): Task-dependency of the neural correlates of episodic encoding as measured by fMRI. *Cerebral Cortex*, Vol. 11, No. 12, pp. 1150-1160.

338. OUHLICKÝ (2013): Další experimenty v urychlovači LHC potvrzují loňský objev higgsova bosonu. <online>, dostupné na WWW: <http://www.living-future.cz/clanek.php?articleID=11022>, staženo 21. 9. 2013.
339. PALLER, K. A., MCCARTHY, G. (2002): Field Potentials in the Human Hippocampus During the Encoding and Recognition of Visual Stimuli. *Hippocampus*, Vol. 12, pp. 415–420.
340. PARSON, T. (2013): Galaxie Abell 370 a 2242-02, Aintno Catalog, <online>, dostupné na WWW: <http://www.astronomy-mall.com/Adventures.In.Deep.-Space/images/gomez.jpg>, staženo 6. 10. 2013
341. PÁSKOVÁ, M. (2008): Udržitelnost rozvoje cestovního ruchu. Gaudeamus Hradec Králové, ISBN 978-80-7041-658-7.
342. PAŠŤALKOVÁ, E. (2003): Prostor a jeho reprezentace v mozku. Publikováno za podpory grantu GAČR 309/00/6156. <online>, dostupné na WWW: [http://math.chtf.stuba.sk/smolenice/papers/Pastalkova\\_Smolenice.pdf](http://math.chtf.stuba.sk/smolenice/papers/Pastalkova_Smolenice.pdf), staženo 5. 6. 2007.
343. PAVLÍČEK, J. B. (1953): Základy neeuclidovské geometrie Lobačevského. Přírodovědecké nakladatelství, Praha
344. PEAKE, S., MOORE, T. (2004): Analysis of distortions in a mental map using GPS and GIS. In: 16th Annual Colloquium of the Spatial Information Research Centre, Dunedin, New Zealand. <online>, dostupné na WWW: [http://www.business.otago.ac.nz/sirc/conferences/2004/19\\_Peake.pdf](http://www.business.otago.ac.nz/sirc/conferences/2004/19_Peake.pdf), staženo 23. 7. 2013.
345. PERFECTWORLD (2013): <online>, dostupné na WWW: <http://www.perfectworld.com/>, staženo 6. 8. 2013.
346. PERTLOVÁ, I. (2011): Zpracování neverbální komunikace ve skupinovém rozhodování. Diplomová práce, FIM UHK.
347. PÉRUCH, P., FIRAUDO, K. D., GÄRLING, T. (1989): Distance cognition by taxi drivers and the general public. *J. env. Psychol.*, Vol. 9, pp. 233-239.
348. PERUCH, T., GIRAUDO, M. D., CARLING, T. (1989): Distance cognition by taxi drivers and the general public. *Journal of Environmental Psychology*, Vol. 9, No. 3, pp. 233-239.
349. PHILLIPS, M. L., DREVETS, W. C., RAUCH, S. L., LANE, R. (2003): Neurobiology of emotion perception I (The neural basis of normal emotion perception). *Biol. Psychiatry*, Vol. 54, pp. 504–514.
350. PHONG, B. T. (1975): Illumination for computer generated pictures. *Commun. ACM*, Vol. 18, No. 6, pp. 311–317. ISSN 0001-0782.
351. PIAGET, J., INHELDER, B. (1956): *The Child's Conception of Space*. London: Routledge and Kegan Paul.
352. PINHEIRO, J. Q. (1998): Determinants of cognitive maps of the world as expressed in sketch maps. *Journal of Environmental Psychology*, Vol. 18, pp. 321 – 339.

353. PIŠÚT, J., GOMOLČÁK, L., ČERNÝ, V. (2012): Úvod do kvantovej mechaniky. Bratislava: Alfa, Praha: SNTL, 1983. <online>, dostupné na WWW: <http://www.ddp.fmph.uniba.sk/~pisut/qm/qm.htm>, staženo 9. 11. 2012.
354. PIŤHA, P. (1996): Hľadání učitele. In: Pešková, J., Lipertová, P., Hľadání učitele – Škola a vzdělání v proměnách času (sborník). Praha: Pedagogická fakulta UK, ISBN 80-96039-09-9, str. 26 - 36. Pedagogická fakulta, Praha
355. PLUMERT, J. M., HUND, A. M. (2001): The Development of memory for location: What Role Do Spatial Prototypes Play? *Child Development*, Vol. 72. No. 2, pp. 370-384.
356. PODĚBRADSKÝ, P. (2007): Editor prostorové scény. Bakalářská práce FIM UHK, Hradec Králové
357. PODOLSKÝ, J. (2013): Zrychlující se expanze vesmíru. Nobelovy ceny za fyziku 2011 a 2006. <online>, dostupné na WWW: <http://utf.mff.cuni.cz/popularizace/PMF/Pmf12.htm>, staženo 20. 9. 2013.
358. PODOLSKÝ, J., SEMERÁK, O. (2011): *Obecná teorie relativity*. J.: Čs. čas. fyz., Vol. 61, č. 2, str. 340 – 343.
359. POLIŠENSKÁ, V. A. (2006): Mentální mapy: definice, výzkum a otázka prostorového rozhodování. In: *Československá Psychologie*, roč. 50, č. 1, str. 64-70.
360. POPOVIC, N. ET AL (2010): Barnes maze performance of *Octodon degus* is gender dependent. *Behavioural Brain Research*, Vol. 212, No. 2, pp. 159–167.
361. POUČET, B. (1993): Spatial cognitive maps in animals, new hypotheses on their structure and neural mechanisms. *Psychol. Rev.*, Vol. 100, pp. 163–182.
362. RAMADIER, T., MOSER, G. (1998): Social Legibility, the Cognitive Map and Urban Behaviour. *Journal of Environmental Psychology*, Vol. 18, pp. 307-319, <online>, dostupné na WWW: [http://www.academia.edu/1822371/Social\\_legibility\\_the\\_cognitive\\_map\\_and\\_urban\\_behaviour](http://www.academia.edu/1822371/Social_legibility_the_cognitive_map_and_urban_behaviour), staženo 23. 7. 2013.
363. RAMOS, V., FERNANDES, C., ROSA, A. C. (2005): Social Cognitive Maps, Swarm Collective Perception and Distributed Search on Dynamic Landscapes. In: *BrainsMinds & Media, Journal of NewMedia in Neural and Cognitive Science*, NRW, Germany, <online>, dostupné na WWW: <http://alfa.ist.utl.pt/~cvrm/staff/vramos/Vramos-BMM.pdf>, staženo 26. 5. 2007.
364. RAUBAL, M. (2001): Agent-Based Simulation Of Human Wayfinding: A Perceptual Model For Unfamiliar Buildings. Disertační práce, Vienna University of Technology.
365. REDISH, A. D. (2001): The hippocampal debate: are we asking the right questions? *Behavioural Brain Research*, Vol. 127, No. 1-2, pp. 81-98.
366. REDISH, D. (1999): *Beyond the Cognitive Map: From Place Cells to Episodic Memory*. MIT Press/Bradford Books, 420 p., ISBN 0-262-18194 0.
367. REID, A. K, STADDON, J. E. R. (1998): A dynamic route finder for the cognitive map. *Psychological Review*, Vol. 105, No. 3, pp. 585-601.

368. REID, A. K. – STADDON, J. E. R. (1997): A reader for the cognitive map. *Information Sciences*, Vol. 100, No. 1-4, pp. 217-228.
369. REITMAN, J. S., RUETER, H. R. (1980): Organization revealed by recall orders and confirmed by pauses. *Cognitive Psychology*, Vol. 12, No. 4, pp. 554-581.
370. REPAST\_CG (2013): <online>, dostupné na WWW: <https://code.google.com/p/repast-demos/wiki/Rebellion>, staženo 6. 8. 2013.
371. REPAST\_SF (2013): <online>, dostupné na WWW: [http://repast.sourceforge.net/repast\\_simphony.html](http://repast.sourceforge.net/repast_simphony.html), staženo 6. 8. 2013.
372. RIEDLE, R. A., LESSELS, S. (2006): For efficient navigational search, humans require full physical movement but not a rich visual scene. *Psychological Science*, Vol. 17, pp. 460-465, <online>, dostupné na WWW: <http://www.comp.leeds.ac.uk/royr/publications/full-physical-movement.pdf>, staženo 20. 7. 2013.
373. RICHARD, E. (2013): Elementary particle interactions. <online>, dostupné na WWW: [http://commons.wikimedia.org/wiki/File:Elementary\\_particle\\_interactions\\_new.svg](http://commons.wikimedia.org/wiki/File:Elementary_particle_interactions_new.svg), staženo 21. 9. 2013.
374. ROLLS, E. T., DECO, G. (2002): *Computational Neuroscience of Vision*. Oxford University Press, ISBN 0-19-514767-7.
375. ROMBOUTS, S. A. R. B., BARKHOF, F., WITTER, M. P., MACHIELSEN, W. C. M., SCHELTENS, P. (2001): Anterior medial temporal lobe activation during attempted retrieval of encoded visuospatial scenes: an event-related fMRI study. *Neuroimage*, Vol. 14, pp. 67–76.
376. RORSCHACH, H. (1921): *Psychodiagnostik*. Bircher, Bern.
377. ROSSANO, M. J. AT AL (1999): The acquisition of route and survey knowledge from computer models. *Journal of Environmental Psychology*, Vol. 19, pp. 101 – 115.
378. RUSSELL, S., NORVIG, P. (2010): *Artificial Intelligence – A Modern Approach* (3rd Ed.). 3. vydání, Prentice Hall. 1132 p. ISBN 978-0-13-604259-4.
379. RY (2013): Řeka Yellowstone, USA. <online>, dostupné na WWW: [http://www.amerika.cz/sites/default/files/styles/large/public/world\\_usa\\_yellowstone\\_river\\_usa\\_008078.jpg](http://www.amerika.cz/sites/default/files/styles/large/public/world_usa_yellowstone_river_usa_008078.jpg), staženo 17. 7. 2013.
380. SAARINEN, T. F. (1988): Centering of mental maps of the world. *National Geographic Research*, Vol. 4, pp. 112-127.
381. SAARINEN, T. F., MACCABE, C. L. (1995): World patterns of geographic literacy based on sketch map quality. *Professional Geographer*, Vol. 47, pp. 196-204.

382. SAMSONOVITCH, A., MCNAUGHTON, B. L. (1997): Path integration and cognitive mapping in a continuous attractor neural network model. *Journal of Neuroscience*, Vol. 17, pp. 5900 – 5920, <online>, dostupné na WWW: <http://www.jneurosci.org/cgi/reprint/17/15/5900.pdf>, staženo 17. 6. 2007.
383. SAS, C., O'HARE, G. M. P., REILLY, R. (2003): A Connectionist Model of Spatial Knowledge Acquisition in a Virtual Environment. In: *Proceedings of MLIRUM'03 Second Workshop on Machine Learning, Information Retrieval and User Modelling*, at 9th International Conference Conference on User Modelling, Pittsburgh, PA, USA, <online>, dostupné na WWW: <http://www.cs.rutgers.edu/mlirum/mlirum-2003/final/Sas.pdf>, staženo 28. 5. 2007.
384. SAV (2013). Spektrum atomu vodíku. <online>, dostupné na WWW: <http://fyzika.jreichl.com/main.article/view/752-spektrum-atomu-vodik>, staženo 26. 9. 2013.
385. SCAIFE, M., ROGERS, Y. (1996): External cognition: how do graphical representations work? *International Journal of Human-Computer Studies*, Vol. 45, No 2, pp. 185-213.
386. SDUM (2013): Přednáška Výzkum ostatků dánského astronoma Tychona Brahe, Skandinávský dům, <online>, dostupné na WWW: [http://www.skandinavskydum.cz/files/imagecache/maly/akce/250px-tycho\\_brahe.jpg](http://www.skandinavskydum.cz/files/imagecache/maly/akce/250px-tycho_brahe.jpg), staženo 6. 10. 2013
387. SEAMON, D. (1997) *A geography of the lifeworld (movement, rest and encounter*. London/Worchester: Billing and Sons.
388. SEBALD, W. G. (2009): *Austerlitz*. Paseka, Litomyšl, ISBN: 978-80-7185-960-4, 261 str.
389. SECONDLIFE (2013): virtuální svět Second Life, <online>, dostupné na WWW: <http://secondlife.com/>, staženo 6. 8. 2013.
390. SEGALL, M. H., CAMPBELL, D. T., HERSKOVIT, M. J. (1968): The Influence of Culture on Visual Perception. In: *Social perception: the development of interpersonal impressions an enduring problem in psychology*. Edited by Hans Toch and Henry Clay Smith. Van Nostrand, Princeton, N. J.
391. SERVÍT, F. (1907): *Eukleidovy Základy (Elementa)*. Přeložil František Servít, JČM, Praha.
392. SHAIYA (2013): <online>, dostupné na WWW: <http://shaiya.aeriagames.com/>, staženo 6. 8. 2013.
393. SHIFFRIN, R. M. (2003): Modeling memory and perception. *Cognitive Science*, Vol. 27, No. 3, pp. 341–378.
394. SHIMRON, J. (1978): Learning positional information from maps. *The American Cartographer*, Vol. 5, No. 1, pp. 9-19.

395. SHUM, S. (1990): Real and Virtual Spaces: Mapping from Spatial Cognition to Hypertext. *Hypermedia*, Vol. 2, No. 2, pp. 133-158, <online>, dostupné na WWW: <http://kmi.open.ac.uk/people/sbs/spatial/hypermedia90.pdf>, staženo 18. 6. 2007.
396. SCH (2012): Scylla a Charybda, <online>, dostupné na WWW: [http://farm4.staticflickr.com/3135/2619717767\\_e8f5e029d0\\_z.jpg?zz=1](http://farm4.staticflickr.com/3135/2619717767_e8f5e029d0_z.jpg?zz=1), staženo 16. 7. 2013.
397. SIAU, K., TAN, X. (2006): Use of Cognitive Mapping Techniques Information Systems. *Information Management*, Vol. 19, No. 3/4, pp. 18, 19, 30, 32.
398. SIDJANIN, P. (1998): Visualisation of GIS Data in VR Related to Cognitive Mapping of Environment. In IEEE Computer Society Washington, DC, USA, <online>, dostupné na WWW: [http://www.reviews.com/reviewer/quickreview-/frameset\\_toplevel.cfm?bib\\_id=856731](http://www.reviews.com/reviewer/quickreview-/frameset_toplevel.cfm?bib_id=856731), staženo 17. 6. 2007.
399. SIWEK, T. (2011): Percepce geografického prostoru. Česká geografická společnost. Praha, 164 str.
400. SLOTNICK, B. (2001): Animal cognition and the rat olfactory system. *Trends in Cognitive Sciences*, Vol. 5, No. 5, pp. 216 – 222.
401. SLOVN (1978): Slovník spisovné češtiny. Academia, Praha
402. SOBOTKA, M. (1987): Schelling a Hegel: studie k světonázorovému a metodologickému vývoji v německé klasické filozofii. Vyd. 1. Praha, Univerzita Karlova, 140 str. (Acta Universitatis Carolinae. Philosophica et historica. Monographia; 108 (1985)).
403. SORROWS, M. E., HIRTLE, S. C. (1999): The Nature of Landmarks for Real and Electronic Spaces. In: Proceedings of the international Conference on Spatial information theory: Cognitive and Computational Foundations of Geographic information Science (August 25 - 29, 1999). C. Freksa and D. M. Mark, Eds. Lecture Notes in Computer Science, vol. 1661, Springer-Verlag, London, pp. 37-50.
404. SPICER, D. P. (1998): Linking mental models and cognitive maps as an aid to organisational learning. In: *Career Development International*. Bradford, Vol. 3, No. 3; p. 125-133, <online>, dostupné na WWW: <http://www.emeraldinsight.com/Insight/html/Output/Published/EmeraldFullTextArticle/Pdf/1370030305.pdf>, staženo 12. 6. 2007.
405. SPIERS, H. J., MAGUIRE, E. A. (2008): The dynamic nature of cognition during wayfinding. *Journal of Environmental Psychology*, Vol. 28, pp. 232-249.
406. SS (2013): Soustava souřadnic v prostoru1. <online>, dostupné na WWW: [http://www.karlin.mff.cuni.cz/katedry/kdm/diplomky/jan\\_koncel/souradnice.php?kapitola=soustavaSouradnicP](http://www.karlin.mff.cuni.cz/katedry/kdm/diplomky/jan_koncel/souradnice.php?kapitola=soustavaSouradnicP), staženo 6. 8. 2013
407. ST (2009): kadidelnice v chrámu St. James v Santiagu de Compostela, <online>, dostupné na WWW: <http://achodigno.com.br/blog/wp-content/uploads/2010/10/01a1.jpg>, staženo 4. 7. 2009.

408. STARK, C. E., OKADO, Y. (2003): Making memories without trying: Medial temporal lobe activity associated with incidental memory formation during recognition. *The Journal of Neuroscience*, Vol. 23, pp. 6748-6753.
409. STARK, C. E., SQUIRE, L. R. (2003): Hippocampal damage equally impairs memory for single items and memory for conjunctions. *Hippocampus*, Vol. 13, pp. 281-292.
410. STERNBERG, R. J. (2002): Kognitivní psychologie. Portál, Praha, ISBN 80-7178-376-5, 636 str.
411. STEUER, J. (1992): Defining Virtual Reality: Dimensions Determining Telepresence. *Journal of Communication*, Vol. 42, No. 4, pp. 73-93.
412. STEVENS, A., COUPE, P. (1978): Distortions in judged spatial relations. In: *Cognitive Psychology*, Vol. 10, pp. 422 – 437.
413. STODART, G. J. (1890): kresba J. C. Maxwella podle fotografie F. Greenacka, <online>, dostupné na WWW: <http://mpimichelet.free.fr/maxwell.html>, staženo 6. 10. 2013
414. STOYANOV, S. (1997): Cognitive Mapping as a Learning Method in Hypermedia Design. In: *Journal of Interactive Learning Research*, Vol. 8, No. 3/4, pp. 309 – 323.
415. STROUHAL, Č., KUČERA, B. (1910): Mechanika. Sborník JČM č. XII., 817 s., (2. vyd. - rozšířené). Praha: JČM.
416. SUMNER, T. J. (2002): Experimental Searches for Dark Matter, *Living Rev. Relativity*, Vo. 5, No. 4, <online>, dostupné na WWW: <http://www.living-reviews.org/lrr-2002-4>, staženo 6. 10. 2013
417. SUZUKI, I. (2012): Effects of sense of direction on Internet skill and cognitive maps of the Web. *Computers in Human Behavior*, Vol. 28, pp. 120-128.
418. ŠESTÁK, J. (2006): Divadlo v přírodním prostoru, *Disk*, č. 16, pp. 18-34.
419. ŠIŇOR, M. (1999): Experimentální důkaz vlnových vlastností elektronů. <online>, dostupné na WWW: <http://pascal.fjfi.cvut.cz/~drska/edu/webfyz-/node70.html>, staženo 21. 9. 2013.
420. ŠÍPEK, J. (2001): Úvod do geopsychologie. ISV nakladatelství, Praha, ISBN 80-85866-70-6.
421. ŠÍPEK, J. (2006): Scéničnost, genius loci a psychická distance. *Disk*, č. 18, str. 117-123, ISSN 1213-8665.
422. ŠÍPEK, J. (2010): Psychologické souvislosti scénické tvorby, Nakladatelství KANT – Karel Kerlický, 1. vydání, Praha, ISBN 978-80-7437-035-9.
423. ŠÍPEK, J. (2011): Dvě setkání se scéničností, *Disk*, č. 37, str. 96-104, ISSN 1213-8665.
424. ŠÍPEK, J. (2012): Scéničnost v literární a orální tradici. *Disk*, č. 41, str. 119-133, ISSN 1213-8665.

425. ŠÍPEK, J., KACETL, J., ŠTYRSKÝ, J. (2012): Vybrané psychologicko-sociologické souvislosti cestování. *Czech Journal of Tourism*, roč. 1, č. 1, str. 18-29, ISSN 1805-3580.
426. ŠTOLL, I. (2008): Fyzika pro gymnázia: Fyzika mikrosvěta. Doplněný dotisk 3. vyd., Praha: Prometheus.
427. ŠTYRSKÝ, J., ŠÍPEK, J. (2011): Geograficko psychologické souvislosti cestování, turistiky a rekreace. Hradec Králové: Gaudeamus.
428. TALASLI, U. (1990): Simultaneous manipulation of propositional and analog codes in picture memory. *Perceptual and Motor Skills*, Vol. 70, pp. 403-14.
429. TAUBE, J. S. (1999): Some Thoughts on Place Cells and the Hippocampus. *HIPPOCAMPUS*, Vol. 9, pp. 452–457, <online>, dostupné na WWW: <http://www.dartmouth.edu/~jtaube/Publication%20PDFs/Hippo.99.Taube.pdf>, staženo 20. 7. 2013.
430. TEGARDEN, D. P., SHEETZ, S. D. (2003): Group cognitive mapping: a methodology and system for capturing and evaluating managerial and organizational cognition. *Omega* Vol. 31, No. 2, pp. 113-125.
431. TERRAZAS, A., MCNAUGHTON, B. L. (2000): Brain Growth and the Cognitive Map. *Proceedings of the National Academy of Sciences of the United States of America*, Vol. 97, No. 9, pp. 4414-4416. <online>, dostupné na WWW: <http://www.pnas.org/cgi/reprint/97/9/4414.pdf>, staženo 20. 7. 2013.
432. THAGARD, P. (2001): Úvod do kognitivní vědy: Mysl a myšlení. Portál, Praha, ISBN 80-7178445-1.
433. THENEWECONOMY (2013): <online>, dostupné na WWW: <http://www.theneweconomy.com/technology/virtual-worlds-and-broken-models>, staženo 6. 8. 2013.
434. THEOHARIS, T., PAPAIOANNOU, G., PLATIS, N., PATRIKALAKIS, N. M. (2007): *Graphics and Visualization: Principles & Algorithms*. Natick, MA, USA: A. K. Peters, Ltd., ISBN 1568812744.
435. THINUS-BLANC, C. (1987): The cognitive map concept and its consequences. In: *Cognitive Processes in Animal and Man* (ed. P. Ellen and C. Thinus-Blanc), pp. 1–19. The Hague: Martinus Nijhoff, N.A.T.O. A.S.I. series.
436. THORNDYKE, P. W., HAYES-RODS, B. (1982): Differences in spatial knowledge acquired from maps and navigation. *Cognitive Psychology*, Vol. 14, pp. 560-89.
437. THORPE, S, FIZE, D, MARLOT, C. (1996): Speed of processing in the human visual system. *Nature*, Vol. 381, pp. 520-522.
438. TILL (2013): Instalace W. Tillmanse, <online>, dostupné na WWW: [http://tillmans.co.uk/images/stories/installations/2010\\_Buchholz07.jpg](http://tillmans.co.uk/images/stories/installations/2010_Buchholz07.jpg), staženo 16. 7. 2012.

439. TOLMAN, E. C., RITCHIE, B. F., KALISH, D. (1992): Studies in spatial learning. 1. orientation and the short-cut. *Journal of Experimental Psychology - General*, Vol. 121, pp. 429 – 434.
440. TOLMAN, E.C. (1948): Cognitive Maps in Rats and Men. *The Psychological Review*, Vol. 55, No. 4, pp. 189 – 208.
441. TRKAL, V. (1956): *Mechanika hmotných bodů a tělesa*. Praha: ČSAV, 654 str.
442. TRULLIER, O., MEYER, J. A. (2000). Animat navigation using a cognitive graph. *Biological Cybernetics*, Vol. 83, 271–285.
443. TUCNIK, P. (2007): Multicriterial Decision-Making Control of the Robot Soccer Team. *Robotic Soccer*, Chapter 22, pp. 421-446. Vienna, Austria: I-Tech Education and Publishing, ISBN 978-3-902613-07-3.
444. TVERSKY, B. (1981): Distortions in memory for maps. *Cognitive Psychology*, Vol. 13, pp. 407-433.
445. TVERSKY, B. (1993): Cognitive maps, cognitive collages, and spatial mental models. In: FRANK, A. U, CAMPARI, I.: *Spatial information theory: A theoretical basis for GIS*. Berlin: Springer-Verlag.
446. ULLMANN, V. (2012): Antropický princip aneb kosmický Bůh. <online>, dostupné na WWW: <http://astronuklfyzika.cz/AntropPrincip.htm>, staženo 15. 10. 2012.
447. UNGE, R. (2013): Co je teorie superstrun. *Čs. čas. fyz.*, roč. 63, č. 2, str. 158-162.
448. UNGERLEIDER, L. G., MISHKIN, M. (1982): Contribution of striate inputs to the visuospatial functions of parieto-preoccipital cortex in monkeys. *Behav. Brain Res.*, Vol. 6, No. 1, pp. 57–77.
449. VAKOCH, D. A. (Ed.). (2011): *Communication with Extraterrestrial Intelligence*. New York: SUNY Press.
450. VALENTA, J. (2008): *Scénologie krajiny*. Praha: AMU, KANT.
451. VANNI-MERCIER, G., MAUGUIÈRE, F., ISNARD, J., DREHER, J. C. (2009): The Hippocampus Codes the Uncertainty of Cue–Outcome Associations: An Intracranial Electrophysiological Study in Humans. *The Journal of Neuroscience*, Vol. 29, No. 16, pp. 5287-5294.
452. VANÝSEK, V. (1980): *Základy astronomie a astrofyziky*. Praha: Academia.
453. VASUDEVAN, S., GACHTER, S., NGUYEN, V., SIEGWART, R. (2007): Cognitive maps for mobile robots – an object based approach. *Robotics and Autonomous Systems*, 55, pp. 359-371.
454. VIDALA, M. ET AL (2004): Navigating in a virtual three-dimensional maze: how do egocentric and allocentric reference frames interact? In: *Cognitive Brain Research*, Vol. 19, pp. 244–258, <online>, dostupné na WWW: [http://labo.cmp.free.fr/pdf/Vidal,%20Amorim%20&%20Berthoz%20\(2004\).pdf](http://labo.cmp.free.fr/pdf/Vidal,%20Amorim%20&%20Berthoz%20(2004).pdf), staženo 20. 7. 2013.

455. WAGNER, V. (2013): Přesnost atomových hodin, GPS a teorie relativity. <online>, dostupné na WWW: <http://hp.ujf.cas.cz/~wagner/popclan/gps/gps-.html>, staženo 20. 9. 2013.
456. VILA, J. ET AL (2003): The Gender Factor in Virtual Reality Navigation and Wayfinding. Proceedings of the 36th Hawaii International Conference on System Sciences (HICSS'03), 7 p., <online>, dostupné na WWW: <http://csdl2.-computer.org/comp/proceedings/hicss/2003/1874/04/187440101b.pdf>, staženo 20. 7. 2013.
457. VOICU, H. (2003): Hierarchical cognitive maps. In: Neural Network, Vol. 16, No. 5-6, pp. 569-576, <online>, dostupné na WWW: [http://www.reviews.-com/reviewer/quickreview/frameset\\_toplevel.cfm?bib\\_id=942367](http://www.reviews.-com/reviewer/quickreview/frameset_toplevel.cfm?bib_id=942367), staženo 12. 6. 2007.
458. VOSTRÁ, D. (2010): Prostor a čas v japonském konceptu ma. Disk, č. 34, pp. 89-103.
459. VOSTRÁ, D. (2012): Rituál, tradice a energie – další příspěvek ke zkoumání japonského vnímání prostoru. Disk, č. 41, pp. 76-92.
460. VOSTRÝ, J. (2004a): Scénologická lekce Jana Vermeera. Disk, č. 9, str. 31-47.
461. VOSTRÝ, J. (2004b): Scéničnost a scénovanost (Od Berniniho k dnešku). Disk, č. 10, str. 7-29.
462. VYBÍRAL, B. (1976): Fyzikální pole z hlediska teorie relativity. SPN, Praha
463. VYBÍRAL, B. (1980): Fyzikální pole z hlediska teorie relativity. Praha: SPN.
464. VYBÍRAL, B. (1992): Základy teoretické mechaniky, 2. díl. Hradec Králové: Gaudeamus, 240 str., ISBN 80-7041-468-5.
465. VYBÍRAL, B. (2008b): Obecné principy fyziky. Obzory matematiky, fyziky a informatiky, roč. 37, č. 1, str. 48-66. ISSN 1335-4981.
466. VYBÍRAL, B. (2008b): Teorie relativity a gravitace. Hradec Králové: Gaudeamus.
467. VYBÍRAL, Z. (1999): Chyby v našich vnitřních mapách. Psychologie dnes, roč. 10, č. 5, str. 18 – 19.
468. VYDRA, L. (2011): Využití počítačové grafiky při výzkumu kognitivních map. Diplomová práce, FIM UHK, 71 str.
469. VYŠÍN, J. (1952): Elementární geometrie I. Přírodovědecké nakladatelství, Praha
470. WAGNER, A., SCHACTER, D., ROTTE, M., KOUTSTAAL, W., MARIL, A., DALE, A., ROSEN, B., BUCKNER, R. (1998): Building memories: Remembering and forgetting of verbal experiences as predicted by brain activity. Science, Vol. 281, pp. 1188-1191.

471. WAKABAYASHI, Y., ISHIKAWA, T. (2011): Spatial thinking in geographic information science: a review of past studies and prospects for the future. *Procedia Social and Behavioral Sciences*, Vol. 21, pp. 304–313, presented at International Conference: Spatial Thinking and Geographic Information Sciences 2011.
472. WAKABAYASHI, Y., ITOH, S., NAGAMIC, Y. (2011): The Use of Geospatial Information and Spatial Cognition of Taxi Drivers in Tokyo. *Procedia Social and Behavioral Sciences*, Vol. 2, pp. 353–361, presented at International Conference: Spatial Thinking and Geographic Information Sciences 2011.
473. WALLRAFF, H. G. (1974): *Das Navigationssystem der Vögel. Ein theoretischer Beitrag zur Analyse ungeklärter Orientierungsleistungen.* Schriftenreihe Kybernetik, Oldenbourg, München.
474. WALMSLEY, D. J., JENKINS, J. M. (1992): Tourism Cognitive Mapping of Unfamiliar Environments. *Annals of Tourism Research*, Vol. 19, No. 2, pp. 268–286.
475. WANG, H., JOHNSON, T. R., ZHANG, J. (2001): The mind's views of space. In: *Proceedings of the 3rd International Conference of Cognitive Science*, pp. 191–198, <online>, dostupné na WWW: <http://acad88.sahs.uth.tmc.edu/research/publications/iccs2001spatial.pdf>, staženo 20. 7. 2013.
476. WANG, R. F., SPELKE, E. S. (2000): Updating egocentric representations in human navigation. *Cognition*, Vol. 77, No. 3, pp. 215–250.
477. WANG, R. F., SPELKE, E. S. (2002): Human spatial representation: insights from animals. *Trends in Cognitive Sciences*, Vol. 6, No. 9, pp. 376–382.
478. WARBURTON E. C., BARKER G. R. I. (2011): When Is the Hippocampus Involved in Recognition Memory? *Journal of Neuroscience*, Vol. 31, No. 29, pp. 10721–10731.
479. WATERMAN, S., GORDON, D. (1984): A Quantitative-Comparative Approach to Analysis of Distortion in Mental Maps. In: *Professional Geographer*, Vol. 36, No. 3, pp. 326–337.
480. WATT, A. (1993): *3d Computer Graphics* 2nd vyd. Boston, MA, USA: Addison-Wesley Longman Publishing Co., Inc., ISBN 0201631865.
481. WEBOTS (2013): <online>, dostupné na WWW: <http://www.cyberbotics.com/>, staženo 6. 8. 2013.
482. WEISS, A. P., ZALESK, M., DEWITT, I., GOFF, D., KUNKEL, L., HECKERS, S. (2004): Impaired hippocampal function during the detection of novel words in schizophrenia, *Biological Psychiatry*, Vol. 55, No. 7, pp. 668–675, ISSN 0006-3223.
483. WENDER, K. F. (1989): Connecting analog and verbal representations for spatial relations. Paper presented at the 30th Annual Meeting of the Psychonomic Society, Atlanta, Georgia.
484. WHITEHEAD, A. N. (2000): *Dobrodružství idejí.* Praha: Oikúmené 1. vyd., 291 str.

485. WILLS, T. J. ET AL (2005): Attractor Dynamics in the Hippocampal Representation of the Local Environment. *Science*. Vol. 308 pp. 873–876, doi: 10.1126/science.1108905, <online>, dostupné na WWW: <http://www.icn.ucl.ac.uk/nburgess/papers/Wills05.pdf>, staženo 6. 8. 2013.
486. WILTSCHKO, W., WILTSCHKO, R. (1987): Cognitive maps and navigation in homing pigeons. In *Cognitive Processes and Spatial Orientation in Animal and Man I*(ed. P. Ellen and C. Thinus-Blanc), pp. 201–216. N.A.T.O. A.S.I. series. The Hague: Martinus Nijhoff.
487. WMEDIA (2013a): A. Einstein, <online>, dostupné na WWW: [http://upload.wikimedia.org/wikipedia/commons/thumb/5/50/Albert Einstein \(Nobel\).png/220px-Albert Einstein \(Nobel\).png](http://upload.wikimedia.org/wikipedia/commons/thumb/5/50/Albert_Einstein_(Nobel).png/220px-Albert_Einstein_(Nobel).png), staženo 6. 10. 2013.
488. WMEDIA (2013b): William Rowan Hamilton, <online>, dostupné na WWW: <http://upload.wikimedia.org/wikipedia/commons/8/81/WilliamRowanHamilton.jpeg>, staženo 6. 10. 2013.
489. WMEDIA (2013c): GPS satelit, <online>, dostupné na WWW: [http://upload.wikimedia.org/wikipedia/commons/8/8d/GPS Satellite NASA art-iif.jpg](http://upload.wikimedia.org/wikipedia/commons/8/8d/GPS_Satellite_NASA_art-iif.jpg), staženo 6. 10. 2013.
490. WMEDIA (2013d): N. Bohr, <online>, dostupné na WWW: [http://upload.wikimedia.org/wikipedia/commons/6/6d/Niels Bohr.jpg](http://upload.wikimedia.org/wikipedia/commons/6/6d/Niels_Bohr.jpg), staženo 6. 10. 2013.
491. WMEDIA (2013e): M. Born, <online>, dostupné na WWW: [http://upload.wikimedia.org/wikipedia/commons/f/f7/Max Born.jpg](http://upload.wikimedia.org/wikipedia/commons/f/f7/Max_Born.jpg), staženo 6. 10. 2013.
492. WMEDIA (2013f): Leica TCRP 1203, <online>, dostupné na WWW: [http://commons.wikimedia.org/wiki/File:Leica TCRP 1203.jpg](http://commons.wikimedia.org/wiki/File:Leica_TCRP_1203.jpg), staženo 6. 10. 2013.
493. WMEDIA (2013g): Hubble Ultra-Deep Field, <online>, dostupné na WWW: [http://en.wikipedia.org/wiki/File:Hubble ultra deep field high rez edit1.jpg](http://en.wikipedia.org/wiki/File:Hubble_ultra_deep_field_high_rez_edit1.jpg), staženo 6. 10. 2013.
494. WOLBERS, T., WEILLER, C., BÜCHEL, Ch. (2004): Neural foundations of emerging route knowledge in complex spatial environment. *Cognitive Brain Research*, Vol. 21, pp. 401–411
495. WORBOYS, M. F. (1996): Metrics and topologies for geographic space. In: *Advances in Geographic Information Systems Research {II}: Proceedings of the International Symposium on Spatial Data Handling, Delft*, pp. 7A.1-7A.11.
496. WOW (2013): <online>, dostupné na WWW: <http://us.battle.net/wow/>, staženo 6. 8. 2013.
497. WYLD, D. C. (2010): The virtual tourist: using the virtual world to promote the real one. *Advances in Competitiveness Research*, Vol. 18, No. 1-2.
498. XU, X., ICHIDA, J. M., ALLISON, J. D., BOYD, J. D., BONDS, A. B., CASAGRANDE, V. A. (2001): A comparison of koniocellular, magnocellular and parvocellular receptive field properties in the lateral geniculate nucleus of the owl monkey (*Aotus trivirgatus*). *J. Physiol. (Lond.)* Vol. 531, No. 1, pp. 203–18. PMC 2278453. PMID 11179404.

499. YEAP, W. K. (1988): Towards a computational theory of cognitive maps. *Artificial Intelligence*, Vol. 34, No. 3, pp. 297-360.
500. YEAP, W. K., JEFFERIES, M. E. (1999): Computing a representation of the local environment. *Artificial Intelligence*, Vol. 107, No. 2, pp. 265-301, <online>, dostupné na WWW: <http://www.cs.waikato.ac.nz/~mjeff/papers-aij99.pdf>, staženo 20. 7. 2013.
501. YEAP, W. K., JEFFERIES, M. E. (2000): On early cognitive mapping. *Spatial Cognition and Computation*, Vol. 2, pp. 85–116.
502. YEAP, W. K., WONG, CH. K., SCHMIDT, J. (2008): Using a Mobile Robot to Test a Theory of Cognitive Mapping. *Springer Tracts in Advanced Robotics*, Vol. 38, pp. 281-295.
503. YOUNG, M. (1999): Cognitive Maps of Nature- Based Tourists, *Annals of Tourism Research*, Vol. 26, No. 4, pp. 817 – 839.
504. ZELENKA, J. (2009): Genius loci. In: KRÁMSKÝ, D. (Ed.) *Kognitivní věda dnes a zítra*. Liberec: N Bor, str. 207-217.
505. ZELENKA, J. a KOL. (2008a): *Percepce krajiny a genius loci*. Gaudeamus Hradec Králové, 326 str., ISBN 978-80-7041-191-9.
506. ZELENKA, J. a KOL. (2008b): *Výzkum kognitivních a mentálních map*. Gaudeamus Hradec Králové, 192 str., ISBN 978-80-7041-191-9.
507. ZELENKA, J., PÁSKOVÁ, M. (2005): *Výkladový slovník – kognitivní věda*. Gaudeamus Hradec Králové, ISBN 80-7041-355-7, 181 str.
508. ZELENKA, J., PÁSKOVÁ, M. (2007): *Mentální mapy – úvod do problematiky a metodika výzkumu na Univerzitě Hradec Králové*, In: *E+M Ekonomie a management*, ročník 10, č. 1, ISSN 1212-3609.
509. ZELENKA, J., PÁSKOVÁ, M. (2012): *Cestovní ruch. Výkladový slovník*. Linde Praha, 2., přepracované vydání, 768 stran, ISBN 978-80-7201-880-2.
510. ZHANG, K. (1996): Representation of spatial orientation by the intrinsic dynamics of the head-direction cell ensemble: A theory. *Journal of Neuroscience*, Vol. 16, pp. 2112–2126.
511. ZICH, O. (1931): *Estetika dramatického umění: teoretická dramaturgie*. Praha, Melantrich, 408 str.
512. ZJU (2013): Packing Unit 4D Cubes. <online>, dostupné na WWW: <http://acm.zju.edu.cn/onlinejudge/showProblem.do?problemCode=1407>, staženo 6. 8. 2013.
513. ŽÁRA, J., BENEŠ, B., SOCHOR, J. FELKEL, P. (2005): *Moderní počítačová grafika 2. vyd.* Praha: Computer Press, ISBN 80-251-0454-0.