Anderson NC, Anderson F, Kingstone A, Bischof WF. A comparison of scanpath comparison methods. Behavior Research Methods, 2015; 47(4):1377–1392. doi: 10.3758/s13428-014-0550-3

Blascheck T, Burch M, Raschke M, Weiskopf D. Challenges and perspectives in big eye movement data visual analytics. Proceedings of symposium on big data visual analytics, BDVA. 2015; 17–24. doi:10.1109/BDVA.2015.7314288

Bouguettaya A, Yu Q, Liu X, Zhou X, Song A. Efficient agglomerative hierarchical clustering. Expert Systems with Applications. 2015; 42(5):2785-2797. doi:10.1016/j.eswa.2014.09.054

Burch M, Chuang L, Fisher B, Schmidt A, Weiskopf D. Eye tracking and Visualization: Foundations, Techniques, and Applications. Springer. 2017. doi: 10.1007/978-3-319-47024-5

Burch M, Kumar A, Mueller K, Weiskopf D. Color bands: visualizing dynamic eye movement patterns. IEEE Second Workshop on Eye Tracking and Visualization. 2016 Oct. doi: 10.1109/ETVIS.2016.7851164

Chen HC, Chen AL. A music recommendation system based on music data grouping and user interests. Proceedings of the Tenth International Conference on Information and Knowledge Management. 2001:231–238. doi: 10.1145/502585.502625

Cleveland WS, McGill R. An experiment in graphical perception. International J of Man-Machine Studies. 1986;25(5):491–501. doi: https://doi.org/10.1016/S0020-7373(86)80019-0

d’Ocagne M. Coordonnées parallèles & axiales: méthode de transformation géométrique et proceed nouveau de calcul graphique déduits de la considération des coordonnées parallèles. Gauthier-Villars. 1986.

Fua YH, Ward MO, Rundensteiner EA. Hierarchical parallel coordinates for exploration of large datasets. Proceedings of the Conference on Visualization. 1999:43–50. doi: 10.1109/VISUAL.1999.809866

Graham M, Kennedy J. Using curves to enhance parallel coordinate visualisations. Seventh International Conference on Information Visualization. 2003:10–16. doi: 10.1109/IV.2003.1217950

Hauser H, Ledermann F, Doleisch H. Angular brushing of extended parallel coordinates. IEEE Symposium on Information Visualization. 2002:127–130. doi: 10.1109/INFVIS.2002.1173157

Heinrich J, Luo Y, Kirkpatrick AE, Zhang H, Weiskopf D. Evaluation of a bundling technique for parallel coordinates. 2011:1109.6073.

Heinrich J, Weiskopf D. State of the art of parallel coordinates. Eurographics - State of the Art Reports. 2013:95–116. doi: 10.2312/conf/EG2013/stars/095-116

Holmqvist K, Nyström M, Andersson R, Dewhurst R, Halszka J, Weijer J. Eye tracking: A Comprehensive Guide to Methods and Measure. Oxford University Press. 2011.

Inselberg A. The plane with parallel coordinates. The Visual Computer. 1985;1(2):69–91. doi: 10.1007/BF01898350

Krejtz K, Coltekin A, Duchowski A, Niedzielska A. Using coefficient k to distinguish ambient/focal visual attention during map viewing. J of Eye Movement Research. 2017;10(2). doi: 10.16910/jemr.10.2.3

Kumar A, Netzel R, Burch M, Weiskopf D, Mueller K. Multi-similarity matrices of eye movement data. IEEE Second Workshop on Eye Tracking and Visualization. 2016:26–30. doi: 10.1109/ETVIS.2016.7851161

Kurzhals K, Burch, M, Pfeiffer T, Weiskopf D. Eye tracking in computer-based visualization. Computing in Science and Engineering. 2015;17(5):64–71. doi: 10.1109/MCSE.2015.93

Kurzhals K, Heimerl F, Weiskopf D. IseeCube: Visual analysis of gaze data for video. Proceedings of the Symposium on Eye Tracking Research and Applications. 2014:43–50. doi: 10.1145/2578153.2578158

LeBlanc J, Ward MO, Wittels N. Exploring n-dimensional databases. Proceedings of the 1st Conference on Visualization. 1990:230–237.

Li X, Çöltekin A, Kraak MJ. Visual exploration of eye movement data using the space-timecube. International Conference on Geographic Information Science. 2010:295–309. doi: 10.1007/978-3-642-15300-6\_21

Moon B, Jagadish HV, Faloutsos C, Saltz JH. Analysis of the clustering properties of the hilbert space-filling curve. IEEE Transactions on knowledge and data engineering. 2001;13(1):124–141. doi: 10.1109/69.908985

Netzel R, Ohlhausen B, Kurzhals K, Woods R, Burch M, Weiskopf D. User performance and reading strategies for metro maps: An eye tracking study. Spatial Cognition & Computation. 2017;17(1-2):9-64. doi: 10.1080/13875868.2016.1226839

Pajer S, Streit M, Torsney-Weir T, Spechtenhauser F, Möller T, Piringer H. Weightlifter: Visual weight space exploration for multi-criteria decision making. IEEE Transactions on Visualization and Computer Graphics. 2017;23(1):611–620. doi: 10.1109/TVCG.2016.2598589

Paliouras G, Papatheodorou C, Karkaletsis V, Spyropoulos CD. Discovering user communities on the internet using unsupervised machine learning techniques. Interacting with Computers. 2002;14(6):761–791. doi: /10.1016/S0953-5438(02)00015-2

Raschke M, Chen X, Ertl T. Parallel scan-path visualization. Proceedings of the Symposium on Eye Tracking Research and Applications, ETRA. 2012:165-168. doi: 10.1145/2168556.2168583.

Rosenholtz R, Li Y, Mansfield J, Jin Z. Feature congestion: a measure of display clutter. Proceedings of the Conference on Human Factors in Computing Systems, CHI. 2005:761–770. doi: 10.1145/1054972.1055078

Shi X, Zhu J, Cai R, Zhang L. User grouping behavior in online forums. Proceedings of the 15th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining.2009:777–786. doi: 10.1145/1557019.1557105

Vernone A, Berchialla P, Pescarmona G. Human protein cluster analysis using amino ac-id frequencies PloS one. 2013;8(4):e60220. doi: 10.1371/journal.pone.0060220

Ware C. Information visualization: Perception for design. Elsevier. 2012.

Wegman EJ. Hyperdimensional data analysis using parallel coordinates. J of the American Statistical Association. 1990;85(411):664–675. doi: 10.2307/2290001

West JM, Haake AR, Rozanski EP, Karn KS. eyepatterns: software for identifying patterns and similarities across fixation se-quences. Proceedings of the Symposium on Eye Tracking Research & Applications. 2006:149–154. doi:10.1145/1117309.1117360