Table of Contents

[Related Works Collection 2](#_Toc166843800)

[Event-Based Data: 2](#_Toc166843801)

[Timeline Visualization: 2](#_Toc166843802)

[Personal Security Systems: 3](#_Toc166843803)

[Usability Studies: 3](#_Toc166843804)

[Other: 3](#_Toc166843805)

# Related Works Collection

## Event-Based Data:

K. Ellegård and K. Vrotsou. 2006. Capturing patterns of everyday life : presentation of the visualization method VISUAL-TimePAcTS. 2006. . Retrieved May 16, 2024 from <https://www.semanticscholar.org/paper/Capturing-patterns-of-everyday-life-%3A-presentation-Elleg%C3%A5rd-Vrotsou/7621f0af39e03dbedbf8219cba3051c660a1d5ac#related-papers>

Daniel Gehrig, Antonio Loquercio, Konstantinos G. Derpanis, and Davide Scaramuzza. 2019. End-to-End Learning of Representations for Asynchronous Event-Based Data. 2019. 5633–5643. Retrieved May 16, 2024 from <https://openaccess.thecvf.com/content_ICCV_2019/html/Gehrig_End-to-End_Learning_of_Representations_for_Asynchronous_Event-Based_Data_ICCV_2019_paper.html>

Terra R. Kelly, Pranav S. Pandit, Nicole Carion, Devin F. Dombrowski, Krysta H. Rogers, Stella C. McMillin, Deana L. Clifford, Anthony Riberi, Michael H. Ziccardi, Erica L. Donnelly-Greenan, and Christine K. Johnson. 2021. Early detection of wildlife morbidity and mortality through an event-based surveillance system. *Proceedings of the Royal Society B: Biological Sciences* 288, 1954 (July 2021), 20210974. <https://doi.org/10.1098/rspb.2021.0974>

W. Muller and H. Schumann. 2003. Visualization methods for time-dependent data - an overview. In *Proceedings of the 2003 International Conference on Machine Learning and Cybernetics (IEEE Cat. No.03EX693)*, 2003. IEEE, New Orleans, LA, USA, 737–745. <https://doi.org/10.1109/WSC.2003.1261490>

Anna Sokolova and Anton Konushin. 2019. Human identification by gait from event-based camera. In *2019 16th International Conference on Machine Vision Applications (MVA)*, May 2019. IEEE, Tokyo, Japan, 1–6. <https://doi.org/10.23919/MVA.2019.8758019>

Christos Tzelepis, Zhigang Ma, Vasileios Mezaris, Bogdan Ionescu, Ioannis Kompatsiaris, Giulia Boato, Nicu Sebe, and Shuicheng Yan. 2016. Event-based media processing and analysis: A survey of the literature. *Image and Vision Computing* 53, (September 2016), 3–19. <https://doi.org/10.1016/j.imavis.2016.05.005>

Anton Yeshchenko and Jan Mendling. 2024. A survey of approaches for event sequence analysis and visualization. *Information Systems* 120, (February 2024), 102283. <https://doi.org/10.1016/j.is.2023.102283>

Chen Zhong, Chamseddine Zaki, Vincent Tourre, and Guillaume Moreau. 2010. Event-based Semantic Visualization of Trajectory Data in Urban City with a Space-time Cube. In *Proceedings of the 3rd WSEAS International Conference on Visualization, Imaging and Simulation* (*VIS ’10*), 2010. World Scientific and Engineering Academy and Society (WSEAS), Faro, Portugal, 99–105. Retrieved May 16, 2024 from <https://hal.science/hal-01502443>

Use of Event-Based Traffic Data in Generating Time–Space Diagrams for Evaluation of Signal Coordination. <https://doi.org/10.3141/2439-09>

Event-Based Concepts for User-Driven Visualization. <https://doi.org/10.1057/ivs.2009.32>

## Timeline Visualization:

Ragnar Bade, Stefan Schlechtweg, and Silvia Miksch. 2004. Connecting time-oriented data and information to a coherent interactive visualization. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, April 25, 2004. ACM, Vienna Austria, 105–112. <https://doi.org/10.1145/985692.985706>

Michael Burch, Fabian Beck, and Stephan Diehl. 2008. Timeline trees: visualizing sequences of transactions in information hierarchies. In *Proceedings of the working conference on Advanced visual interfaces*, May 28, 2008. ACM, Napoli Italy, 75–82. <https://doi.org/10.1145/1385569.1385584>

Orland Hoeber and Joshua Gorner. 2009. BrowseLine: 2D Timeline Visualization of Web Browsing Histories. In *2009 13th International Conference Information Visualisation*, July 2009. IEEE, Barcelona, Spain, 156–161. <https://doi.org/10.1109/IV.2009.19>

Ardi Imawan and Joonho Kwon. 2015. A timeline visualization system for road traffic big data. In *2015 IEEE International Conference on Big Data (Big Data)*, October 2015. IEEE, Santa Clara, CA, USA, 2928–2929. <https://doi.org/10.1109/BigData.2015.7364125>

Richard Lipka. 2016. Scalable timeline visualization. In *2016 9th International Conference on Human System Interactions (HSI)*, July 2016. IEEE, Portsmouth, United Kingdom, 150–156. <https://doi.org/10.1109/HSI.2016.7529624>

Phong H. Nguyen, Kai Xu, Rick Walker, and B.L. William Wong. 2014. SchemaLine: Timeline Visualization for Sensemaking. In *2014 18th International Conference on Information Visualisation*, July 2014. IEEE, Paris, France, 225–233. <https://doi.org/10.1109/IV.2014.14>

Phong H Nguyen, Kai Xu, Rick Walker, and BL William Wong. 2016. TimeSets: Timeline visualization with set relations. *Information Visualization* 15, 3 (July 2016), 253–269. <https://doi.org/10.1177/1473871615605347>

## Personal Security Systems:

María José Abásolo and Carlos Sebastián Castañeda. 2021. Improving Usability and Intrusion Detection Alerts in a Home Video Surveillance System. In *Computer Science – CACIC 2020*, 2021. Springer International Publishing, Cham, 350–364. <https://doi.org/10.1007/978-3-030-75836-3_24>

Bryam Abril, Juan Diego Jara, Patricio Cuzco, and Pablo Gallegos. 2020. Development and Design of a Unified Remote Video Surveillance System for Homes, using Free Software Tools. In *Proceedings of the 3rd International Conference on Vision, Image and Signal Processing* (*ICVISP 2019*), May 25, 2020. Association for Computing Machinery, New York, NY, USA, 1–6. <https://doi.org/10.1145/3387168.3387194>

S. C. Chan, Shuai Zhang, Jia-Fei Wu, Hai-Jun Tan, J. Q. Ni, and Y. S. Hung. 2013. On the Hardware/Software Design and Implementation of a High Definition Multiview Video Surveillance System. *IEEE J. Emerg. Sel. Topics Circuits Syst.* 3, 2 (June 2013), 248–262. <https://doi.org/10.1109/JETCAS.2013.2256822>

Priti Vasant Kale and Samidha Dwivedi Sharma. 2012. A Review of Securing Home Using Video Surveillance. 3, 5 (2012).

Pawan Kumar Mishra and G. P. Saroha. 2016. A study on video surveillance system for object detection and tracking. In *2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)*, March 2016. 221–226. Retrieved May 17, 2024 from <https://ieeexplore.ieee.org/document/7724259>

## Usability Studies:

World Leaders in Research-Based User Experience. 5 Principles of Visual Design in UX. *Nielsen Norman Group*. Retrieved May 16, 2024 from <https://www.nngroup.com/articles/principles-visual-design/>

World Leaders in Research-Based User Experience. Interviewing Users. *Nielsen Norman Group*. Retrieved May 16, 2024 from <https://www.nngroup.com/articles/interviewing-users/>

World Leaders in Research-Based User Experience. User Interviews 101. *Nielsen Norman Group*. Retrieved May 16, 2024 from <https://www.nngroup.com/articles/user-interviews/>

## Other:

Sangmin Oh, Anthony Hoogs, Amitha Perera, Naresh Cuntoor, Chia-Chih Chen, Jong Taek Lee, Saurajit Mukherjee, J. K. Aggarwal, Hyungtae Lee, Larry Davis, Eran Swears, Xioyang Wang, Qiang Ji, Kishore Reddy, Mubarak Shah, Carl Vondrick, Hamed Pirsiavash, Deva Ramanan, Jenny Yuen, Antonio Torralba, Bi Song, Anesco Fong, Amit Roy-Chowdhury, and Mita Desai. 2011. A large-scale benchmark dataset for event recognition in surveillance video. In *CVPR 2011*, June 2011. 3153–3160. <https://doi.org/10.1109/CVPR.2011.5995586>