Adams-White, Jade E., Jacqueline M. Wheatcroft, and Michael Jump. 2018. “Measuring Decision Accuracy and Confidence of Mock Air Defence Operators.” *Journal of Applied Research in Memory and Cognition* 7 (1): 60–69. doi:[10/ggp3ff](https://doi.org/10/ggp3ff).

Albina, A.R. 2019. “Assessing the Impact of a GIS for Improving Novice Crisis Decision-Making.” *25th Americas Conference on Information Systems*. doi:<http://doi.org/10.1007/s13398-014-0173-7.2>.

Barros, PG De, RW Lindeman, and ... 2011. “Enhancing robot teleoperator situation awareness and performance using vibro-tactile and graphical feedback.” *2011 IEEE Symposium on 3D User Interfaces (3DUI)*. doi:[10/bcg4c9](https://doi.org/10/bcg4c9).

\*Bowden, Vanessa K., and Shayne Loft. 2013. *Situation Awareness Measurement Techniques for Submarine Track Management*. <https://apps.dtic.mil/dtic/tr/fulltext/u2/a580215.pdf>.

Cha, Jackie S., Nicholas E. Anton, Tomoko Mizota, Julie M. Hennings, Megan A. Rendina, Katie Stanton-Maxey, Hadley E. Ritter, Dimitrios Stefanidis, and Denny Yu. 2019. “Use of Non-Technical Skills Can Predict Medical Student Performance in Acute Care Simulated Scenarios.” *The American Journal of Surgery* 217 (2): 323–328. doi:[10/ggqr3j](https://doi.org/10/ggqr3j).

Clark, Hallie, Anne Collins McLaughlin, and Jing Feng. 2017. “Situational Awareness and Time to Takeover: Exploring an Alternative Method to Measure Engagement with High-Level Automation.” *Proceedings of the Human Factors and Ergonomics Society Annual Meeting* 61 (1): 1452–1456. NA. doi:[10/gfkwdn](https://doi.org/10/gfkwdn).

Cooper, S, T McConnell-Henry, R Cant, and ... 2011. “Managing deteriorating patients: registered nurses’ performance in a simulated setting.” *The Open Nursing* 5: 120–126. doi:[10/fzchfz](https://doi.org/10/fzchfz).

Cooper, Simon, Leigh Kinsman, Penny Buykx, Tracy McConnell-Henry, Ruth Endacott, and Julie Scholes. 2010. “Managing the Deteriorating Patient in a Simulated Environment: Nursing Students Knowledge, Skill and Situation Awareness.” *Journal of Clinical Nursing* 19 (15–16): 2309–2318. doi:[10/cxx2n7](https://doi.org/10/cxx2n7).

Crooks, C. L., Chang-Ya Hu, and Robert P. Mahan. 2001. “Cue Utilization and Situation Awareness during a Simulated Experience.” *Proceedings of the Human Factors and Ergonomics Society Annual Meeting* 45 (22): 1563–1567. doi:[10/fx39vt](https://doi.org/10/fx39vt).

Cummings, M. L., and Stephanie Guerlain. 2007. “Developing Operator Capacity Estimates for Supervisory Control of Autonomous Vehicles.” *Human Factors* 49 (1): 1–15. doi:[10/b68h7z](https://doi.org/10/b68h7z).

de Winter, J. C. F., Y. B. Eisma, C. D. D. Cabrall, P. A. Hancock, and N. A. Stanton. 2018. “Situation awareness based on eye movements in relation to the task environment.” *Cognition, Technology & Work* 21 (1): 99–111. doi:[10/ggqfw6](https://doi.org/10/ggqfw6).

Durso, F. T., M. Kathryn Bleckley, and Andrew R. Dattel. 2006. “Does Situation Awareness Add to the Validity of Cognitive Tests?” *Human Factors* 48 (4): 721–733. doi:[10/bqsh4q](https://doi.org/10/bqsh4q).

\*Durso, F. T., C. A. Hackworth, T. R. Truitt, J. Crutchfield, D. Niklic, and C. A. Manning. 1999. *Situation Awareness as a Predictor of Performance in En Route Air Traffic Controllers.* Federal Aviation Administration, Office of Aviation Medicine. 1999-03375-001. https://www.faa.gov/data\_research/research/med\_humanfacs/oamtechreports/1990s/media/AM99-03.pdf

Entin, Eileen B. 2000. “An Exploratory Investigation of Relationships between Situation Awareness and Performance in an Attack Helicopter Domain.” In *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 44 (1):113–115. doi:[10/fzdx8p](https://doi.org/10/fzdx8p).

\*Fracker. 1991. “Measures of Situation Awareness: An Experimental Evaluation.” <https://apps.dtic.mil/dtic/tr/fulltext/u2/a262732.pdf>

Gatsoulis, Y, and Gurvinder S. Virk. 2007. “Performance metrics for improving human robot interaction.” *Advances In Climbing And Walking Robots*” 716–725 doi:[10/d3t67r](https://doi.org/10/d3t67r).

Gatsoulis, Yiannis, Gurvinder S. Virk, and Abbas A. Dehghani-Sanij. 2010. “On the Measurement of Situation Awareness for Effective Human-Robot Interaction in Teleoperated Systems.” *Journal of Cognitive Engineering and Decision Making* 4 (1): 69–98. doi:[10/cv4vkz](https://doi.org/10/cv4vkz).

Gregoriades, A, and A Sutcliffe. 2018. “Simulation-based evaluation of an in-vehicle smart situation awareness enhancement system.” *Ergonomics*: 61 (7): 947–965. doi:[10/ggqgt4](https://doi.org/10/ggqgt4).

Grigoleit, Tristan, Hector Silva, Mary Ann Burress, Dan Chiappe, SM Cetiner, P Fechtelkotter, and M Legatt. 2017. “Toward a Descriptive Measure of Situation Awareness in Petrochemical Refining.” In *Advances in Human Factors in Energy: Oil, Gas, Nuclear and Electric Power Industries* 495: 3–14. doi:[10/ggqrxp](https://doi.org/10/ggqrxp).

Gugerty, Leo J. 1997. “Situation Awareness during Driving: Explicit and Implicit Knowledge in Dynamic Spatial Memory.” *Journal of Experimental Psychology: Applied* 3 (1): 42–66. doi:[10/bhfsfj](https://doi.org/10/bhfsfj).

Gugliotta, A., P. Ventsislavova, P. Garcia-Fernandez, E. Pea-Suarez, E. Eisman, D. Crundall, and C. Castro. 2017. “Are Situation Awareness and Decision-Making in Driving Totally Conscious Processes? Results of a Hazard Prediction Task.” *Transportation Research Part F: Traffic Psychology and Behaviour* 44: 168–179. doi:[10/ggqf3z](https://doi.org/10/ggqf3z).

Gutzwiller, Robert S., and Benjamin A. Clegg. 2013. “The Role of Working Memory in Levels of Situation Awareness.” *Journal of Cognitive Engineering and Decision Making* 7 (2): 141–154. doi:[10/ggqhj6](https://doi.org/10/ggqhj6).

Hogan, Michael P., David E. Pace, Joanne Hapgood, and Darrell C. Boone. 2006. “Use of Human Patient Simulation and the Situation Awareness Global Assessment Technique in Practical Trauma Skills Assessment.” *The Journal of Trauma* 61 (5): 1047–1052. doi:[10/c37j3g](https://doi.org/10/c37j3g).

Jannat, Mafruhatul, David S. Hurwitz, Christopher Monsere, and Kenneth H. Funk. 2018. “The Role of Driver’s Situational Awareness on Right-Hook Bicycle-Motor Vehicle Crashes.” *Safety Science* 110 (December): 92–101. doi:[10/gd4vnf](https://doi.org/10/gd4vnf).

Jeon, M., B.N. Walker, and T.M. Gable. 2014. “Anger Effects on Driver Situation Awareness and Driving Performance.” *Presence: Teleoperators and Virtual Environments* 23 (1): 71–89. doi:[10/f55d8x](https://doi.org/10/f55d8x).

Jipp, Meike, and Phillip L. Ackerman. 2016. “The Impact of Higher Levels of Automation on Performance and Situation Awareness: A Function of Information-Processing Ability and Working-Memory Capacity.” *Journal of Cognitive Engineering and Decision Making* 10 (2): 138–166. doi:[10/ggqhj5](https://doi.org/10/ggqhj5).

Johnson, Vanessa, Robert J. Pleban, and Jennifer S. Tucker. 2009. “Investigating the Effects of Desktop Computer Simulation Training on Situation Awareness (SA) and Adaptive Decision-Making Skills.” *Proceedings of the Human Factors and Ergonomics Society Annual Meeting* 53 (18): 1196–1200. doi:[10/fzr872](https://doi.org/10/fzr872).

Jung, D., S. Jo, and R. Myung. 2008. “A Study of Relationships between Situation Awareness and Presence That Affect Performance on a Handheld Game Console.” In *ACM* *Proceedings of the 2008 International Conference on Advances in Computer Entertainment Technology*: 240–243. doi:[10/ddr5nz](https://doi.org/10/ddr5nz).

Kaber, D., Y. Zhang, S. Jin, P. Mosaly, and M. Garner. 2012. “Effects of Hazard Exposure and Roadway Complexity on Young and Older Driver Situation Awareness and Performance.” *Transportation Research Part F: Traffic Psychology and Behaviour* 15 (5): 600–611. doi:[10/f37vxc](https://doi.org/10/f37vxc).

Kaber, David B., and Mica R. Endsley. 2004. “The Effects of Level of Automation and Adaptive Automation on Human Performance, Situation Awareness and Workload in a Dynamic Control Task.” *Theoretical Issues in Ergonomics Science* 5 (2): 113–153. doi:[10/dnmhc2](https://doi.org/10/dnmhc2).

Kass, Steven J., Lisa A. VanWormer, William L. Mikulas, Shauna Legan, and David Bumgarner. 2011. “Effects of Mindfulness Training on Simulated Driving: Preliminary Results.” *Mindfulness* 2 (4): 236–241. doi:[10/ckz28f](https://doi.org/10/ckz28f).

Kraemer, Jan, and Heinz-Martin Süß. 2015. “Real Time Validation of Online Situation Awareness Questionnaires in Simulated Approach Air Traffic Control.” *Procedia Manufacturing* 3: 3152–3159. doi:[10/ggqrxs](https://doi.org/10/ggqrxs).

Lafond, Daniel, Michel B. DuCharme, Jean-Franois Gagnon, and Sbastien Tremblay. 2012. “Support requirements for cognitive readiness in complex operations.” *Journal of Cognitive Engineering and Decision Making* 6 (4): 393–426. doi:[10/ggqf7p](https://doi.org/10/ggqf7p).

\*Laptaned, U. 2006. “Situation awareness in virtual environments: A theoretical model and investigation with different interface designs.” In *Proceedings of the 9th IASTED International Conference on Computers and Advanced Technology in Education* 167–174. <http://eprints.utcc.ac.th/962/>.

Lehtonen, Esko, Heidi Sahlberg, Emilia Rovamo, and Heikki Summala. 2017. “Learning game for training child bicyclists situation awareness.” *Accident Analysis and Prevention* 105: 72–83. doi:[10/gbm285](https://doi.org/10/gbm285).

Lin, C.J., T.-L. Hsieh, and S.-F. Lin. 2013. “Development of Staffing Evaluation Principle for Advanced Main Control Room and the Effect on Situation Awareness and Mental Workload.” *Nuclear Engineering and Design* 265: 137–144. doi:[10/f5qd2w](https://doi.org/10/f5qd2w).

Lo, Julia C., Emdzad Sehic, Karel A. Brookhuis, and Sebastiaan A. Meijer. 2016. “Explicit or Implicit Situation Awareness? Measuring the Situation Awareness of Train Traffic Controllers.” *Transportation Research Part F: Traffic Psychology and Behaviour* 43 (November): 325–338. doi:[10/f3t2hz](https://doi.org/10/f3t2hz).

Loft, Shayne, Lisa Jooste, Yanqi Ryan Li, Timothy Ballard, Samuel Huf, Ottmar V. Lipp, and Troy A. W. Visser. 2018. “Using Situation Awareness and Workload to Predict Performance in Submarine Track Management: A Multilevel Approach.” *Human Factors* 60 (7): 978–991. doi:[10/ggqf5q](https://doi.org/10/ggqf5q).

Loft, Shayne, Daniel B. Morrell, and Samuel Huf. 2013. “Using the Situation Present Assessment Method to Measure Situation Awareness in Simulated Submarine Track Management.” *International Journal of Human Factors and Ergonomics* 2 (1): 33. doi:[10/ggx42m](https://doi.org/10/ggx42m).

Loft, Shayne, Daniel B. Morrell, Kate Ponton, Janelle Braithwaite, Vanessa Bowden, and Samuel Huf. 2016. “The Impact of Uncertain Contact Location on Situation Awareness and Performance in Simulated Submarine Track Management.” *Human Factors* 58 (7): 1052–1068. doi:[10/f88wbj](https://doi.org/10/f88wbj).

Lukosch, Heide, Daan Groen, Shalini Kurapati, Roland Klemke, and Alexander Verbraeck. 2016. “The Role of Awareness for Complex Planning Task Performance: A Microgaming Study.” *International Journal of Game-Based Learning* 6 (2): 15–28. doi:[10/ggqf5j](https://doi.org/10/ggqf5j).

\*Matthews, Michael D., and Scott A. Beal. 2002. *Assessing Situation Awareness in Field Training Exercises*. <http://www.dtic.mil/cgi-bin/GetTRDoc?Location=U2&doc=GetTRDoc.pdf&AD=ADA408560>.

McDermott, Patricia L., and Alia Fisher. 2013. “Methodologies for Assessing Situation Awareness of Unmanned System Operators.” In *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 57: 167–171. doi:[10/ggqrxx](https://doi.org/10/ggqrxx).

Miles, J.D., and T.Z. Strybel. 2017. “Measuring Situation Awareness of Student Air Traffic Controllers with Online Probe Queries: Are We Asking the Right Questions?” *International Journal of Human-Computer Interaction* 33: 55–65. doi:[10/ggqf93](https://doi.org/10/ggqf93).

Mogford, RH. 1997. “Mental models and situation awareness in air traffic control.” *The International Journal of Aviation Psychology* 7 (4): 331–341. doi:[10/bcpnmv](https://doi.org/10/bcpnmv).

Nickel, Courtney, Carolyn Knight, Aaron Langille, and Alison Godwin. 2019. “How Much Practice Is Required to Reduce Performance Variability in a Virtual Reality Mining Simulator?” *Safety* 5 (18): 2–11. doi:[10/ggqf3m](https://doi.org/10/ggqf3m).

O’Brien, K. S., and D. O’Hare. 2007. “Situational Awareness Ability and Cognitive Skills Training in a Complex Real-World Task.” *Ergonomics* 50 (7): 1064–1091. doi:[10/d36bgj](https://doi.org/10/d36bgj).

O’Hagan, A.D., J. Issartel, A. Wall, F. Dunne, P. Boylan, J. Groeneweg, M. Herring, M. Campbell, and G. Warrington. 2019. “Flying on Empty Effects of Sleep Deprivation on Pilot Performance.” *Biological Rhythm Research* 51 (7). 1133–1154. doi:[10/ggqk52](https://doi.org/10/ggqk52).

Onal, E., J. Schaffer, J. O’Donovan, L. Marusich, M.S. Yu, C. Gonzalez, and T. Höllerer. 2014. “Decision-Making in Abstract Trust Games: A User Interface Perspective.” In *2014 IEEE International Inter-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support (CogSIMA)*: 21–27. doi:[10/ggqrx7](https://doi.org/10/ggqrx7).

Paletta, Lucas, Amir Dini, Cornelia Murko, Saeed Yahyanejad, Michael Schwarz, Gerald Lodron, Stefan Ladstätter, Gerhard Paar, and Rosemarie Velik. 2017. “Towards Real-Time Probabilistic Evaluation of Situation Awareness from Human Gaze in Human-Robot Interaction.” In *Proceedings of the Companion of the 2017 ACM/IEEE International Conference on Human-Robot Interaction - HRI ’17*, 247–248. doi:[10/ggwkjh](https://doi.org/10/ggwkjh).

\*Pierce, Russell S., Thomas Z. Strybel, and Kim-Phuong L. Vu. 2008. “Comparing Situation Awareness Measurement Techniques in a Low Fidelity Air Traffic Control Simulation.” In *Proceedings of the 26th International Congress of the Aeronautical Sciences (ICAS), Anchorage, AS*. <http://icas.org/ICAS_ARCHIVE/ICAS2008/PAPERS/579.PDF>

\*Pleban, Robert J. 2009. *Training Situation Awareness and Adaptive Decision-Making Skills Using a Desktop Computer Simulation*. <https://apps.dtic.mil/dtic/tr/fulltext/u2/a494799.pdf>.

Puuska, Samir, Lauri Rummukainen, Jussi Timonen, Lauri Lääperi, Markus Klemetti, Lauri Oksama, and Jouko Vankka. 2018. “Nationwide Critical Infrastructure Monitoring Using a Common Operating Picture Framework.” *International Journal of Critical Infrastructure Protection* 20 (March): 28–47. doi:[10/gdfq73](https://doi.org/10/gdfq73).

Riley, Jennifer M., David B. Kaber, and John V. Draper. 2004. “Situation Awareness and Attention Allocation Measures for Quantifying Telepresence Experiences in Teleoperation.” *Human Factors and Ergonomics in Manufacturing* 14 (1): 51–67. doi:[10/bj8s83](https://doi.org/10/bj8s83).

Riley, Jennifer M., and Laura D. Strater. 2006. “Effects of Robot Control Mode on Situation Awareness and Performance in a Navigation Task.” *Proceedings of the Human Factors and Ergonomics Society Annual Meeting* 50 (3): 540–544. doi:[10/fzs7kv](https://doi.org/10/fzs7kv).

Rogers, Meghan, Yu Zhang, David Kaber, Yulan Liang, Shruti Gangakhedkar, and D Harris. 2011. “The Effects of Visual and Cognitive Distraction on Driver Situation Awareness.” In *International Conference on Engineering Psychology and Cognitive Ergonomics* 6781: 186–195. doi:[10/d6wmjb](https://doi.org/10/d6wmjb).

Rose, J. A., C. Bearman, J. Dorrian, and NA Stanton. 2013. “An Evaluation of the Low-Event Task Subjective Situation Awareness (LETSSA) Technique.” In *Advances in Human Factors and Ergonomics Series*, 690–703. ISBN: 978-1-4398-7124-9

Rose, J., C. Bearman, and J. Dorrian. 2018. “The Low-Event Task Subjective Situation Awareness (LETSSA) Technique: Development and Evaluation of a New Subjective Measure of Situation Awareness.” *Applied Ergonomics* 68: 273–282. doi:[10/ggqhkw](https://doi.org/10/ggqhkw).

Salmon, Paul M., Neville A. Stanton, Guy H. Walker, Daniel Jenkins, Darshna Ladva, Laura Rafferty, and Mark Young. 2009. “Measuring Situation Awareness in Complex Systems: Comparison of Measures Study.” *International Journal of Industrial Ergonomics*, *Selected papers from ECCE 2007, the 25th Anniversary Conference of the European Conference on Cognitive Ergonomics*, 39 (3): 490–500. doi:[10/d5wjgh](https://doi.org/10/d5wjgh).

Saus, Evelyn-Rose, Bjrn Helge Johnsen, Jarle Eid, and Julian F. Thayer. 2012. “Who benefits from simulator training: Personality and heart rate variability in relation to situation awareness during navigation training.” *Computers in Human Behavior* 28: 1262–1268. doi:[10/gf36g7](https://doi.org/10/gf36g7).

Saus, Evelyn-Rose, Bjørn  H. Johnson, Jarle Eid, Per K. Riisem, Rune Anderson, and Julian F. Thayer. 2006. “The Effect of Brief Situational Awareness Training in a Police Shooting Simulator: An Experimental Study.” *Military Psychology* 18(Suppl.): S3–S21. doi:[10/c6pv5m](https://doi.org/10/c6pv5m).

Schuster, D., J.R. Keebler, J. Zuniga, and F. Jentsch. 2012. “Individual Differences in SA Measurement and Performance in Human-Robot Teaming.” In *2012 IEEE International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support, CogSIMA*:187–190.. doi:[10/ggqrzs](https://doi.org/10/ggqrzs).

\*Selcon, S. J., and R. M. Taylor. 1990. “Evaluation of the Situational Awareness Rating Technique (SART) as a Tool for Aircrew Systems Design.” In *AGARD, Situational Awareness in Aerospace Operations 8 p(SEE N 90-28972 23-53)*. <https://apps.dtic.mil/dtic/tr/fulltext/u2/a223939.pdf>.

\*Sollenberger, Randy L., and Earl S. Stein. 1995a. “A Simulation Study of Air Traffic Controller Situational Awareness.” <https://apps.dtic.mil/dtic/tr/fulltext/u2/a522540.pdf>.

\*Sollenberger, Randy L., and Earl S. Stein. 1995b. *The Effects of Structured Arrival and Departure Procedures on TRACON Air Traffic Controller Memory and Situational Awareness.* DOT/FAA/CT-TN95/27. FEDERAL AVIATION ADMINISTRATION TECHNICAL CENTER. <https://apps.dtic.mil/docs/citations/ADA303800>.

\*Stanners, Melinda, and Han T. French. 2005. *An Empirical Study of the Relationship between Situation Awareness and Decision Making*. DSTO-TR-1687. DEFENCE SCIENCE AND TECHNOLOGY ORGANIZATION EDINBURGH (AUSTRALIA) LAND OPERATIONS DIV. https://apps.dtic.mil/docs/citations/ADA434593.

\*Strater, Laura D., Mica R. Endsley, Robert J. Pleban, and Michael D. Matthews. 2001. *Measures of Platoon Leader Situation Awareness in Virtual Decision-Making Exercises*. DTIC Document. <http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA390238>.

Strybel, Thomas Z., Kim-Phuong L. Vu, Jerome Kraft, and Katsumi Minakata. 2008. “Assessing the Situation Awareness of Pilots Engaged in Self Spacing.” In *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 52: 11–15. NA. doi:[10/fzs5gq](https://doi.org/10/fzs5gq).

Sulistyawati, Ketut, Yoon Ping Chui, and D Harris. 2009. “Confidence Bias in Situation Awareness.” In , 5639:317–325. SPRINGER-VERLAG BERLIN. doi:[10/bxpfgj](https://doi.org/10/bxpfgj).

Sulistyawati, Ketut, Christopher D. Wickens, and Yoon Ping Chui. 2011. “Prediction in Situation Awareness: Confidence Bias and Underlying Cognitive Abilities.” *International Journal of Aviation Psychology* 21 (2): 153–174. doi:[10/b4mh79](https://doi.org/10/b4mh79).

\*Taylor, R. M., S. J. Selcon, and A. D. Swinden. 1995. “"Measurement of Situational Awareness and Performance- A Unitary SART Index Predicts Performance on a Simulated ATC Task.” In *Human Factors in Aviation Operations: Proceedings of the 21st Conference for Aviation Psychology (EAAP) Volume 3*, edited by R. Fuller, N. Johnston, and N. McDonald: 275–280.

\*Valentine, Nick, Alexander Wearing, and Mary Omodei. 2007. *Resource Utilisation and Situational Awareness in a Computer Simulated Decision Task: A Pilot Study*. <https://apps.dtic.mil/docs/citations/ADA473106>.

\*Venturino, Michael, William L. Hamilton, and Stephen R. Dvorchak. 1990. “Performance-Based Measures of Merit for Tactical Situation Awareness.” *AGARD, Situational Awareness in Aerospace Operations 5 p(SEE N 90-28972 23-53)*. <https://apps.dtic.mil/dtic/tr/fulltext/u2/a223939.pdf>

Visser, Troy A. W., Angela D. Bender, Vanessa K. Bowden, Stephanie C. Black, Jayden Greenwell-Barnden, Shayne Loft, and Ottmar V. Lipp. 2019. “Individual Differences in Higher-Level Cognitive Abilities Do Not Predict Overconfidence in Complex Task Performance.” *Consciousness and Cognition* 74. doi:[10/ggqhk9](https://doi.org/10/ggqhk9).

Wijayanto, T, S Wibirama, ZZ Maryoto, and ... 2016. “Effects of morning-night differences and sleep deprivation on situation awareness and driving performance.” In *2016 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)*. doi:[10/ggqr2f](https://doi.org/10/ggqr2f).

Wojtusch, J., D. Taubert, T. Graber, and K. Nergaard. 2019. “Evaluation of Human Factors for Assessing Human-Robot Interaction in Delayed Teleoperation.” In *2018 IEEE International Conference on Systems, Man, and Cybernetics (SMC)*: 3787–3792. doi:[10/ggqr2g](https://doi.org/10/ggqr2g).

Yang, Chih-Wei, Tsung-Ling Hsieh, Shiau-Feng Lin, Chiuhsiang Joe Lin, and Hui-Ming Teng. 2011. “Operators’ Signal-Detection Performance in Video Display Unit Monitoring Tasks of the Main Control Room.” *Safety Science* 49 (10): 1309–1313. doi:10/b8t7bf.