# Bibliography

BORGHINI, G.; ASTOLFI, L.; VECCHIATO, G.; MATTIA, D.; BABILONI, F.

Measuring neurophysiological signals in aircraft pilots and car drivers for the assessment of mental workload, fatigue and drowsiness. Neuroscience & Biobehavioral Reviews, Elsevier, v. 44, p. 58–75, 2014. 32

BRADLEY, N. A.; DUNLOP, M. D. Investigating context-aware clues to assist navigation for visually impaired people. In: Proceedings of Workshop on Building Bridges: Interdisciplinary Context-Sensitive Computing, University of Glasgow. [S.l.: s.n.], 2002. ix, 43, 44, 45

BRADLEY, N. A.; DUNLOP, M. D. An experimental investigation into wayfinding directions for visually impaired people. Personal and Ubiquitous Computing, Springer, v. 9, n. 6, p. 395–403, 2005. ix, xiii, 43, 45, 46, 47

CAIN, B. A review of the mental workload literature. Defence research and development Toronto (Canada), 2007. 30, 31

CARDOSO, M. d. S.; GONTIJO, L. A. Evaluation of mental workload and performance measurement: Nasa tlx and swat. Gest˜ao &, Produ¸c˜ao, v. 19, p. 873–884, 2012. 30

CHAKLADAR, D. D.; DEY, S.; ROY, P. P.; DOGRA, D. P. Eeg-based mental workload estimation using deep blstm-lstm network and evolutionary algorithm. Biomedical Signal Processing and Control, Elsevier, v. 60, p. 101989, 2020. 31

CHIU, M.-L. An organizational view of design communication in design collaboration.

Design studies, Elsevier, v. 23, n. 2, p. 187–210, 2002. 37

CUMMINGS, J. J.; BAILENSON, J. N. How immersive is enough? a meta-analysis of the effect of immersive technology on user presence. Media psychology, Taylor & Francis, v. 19, n. 2, p. 272–309, 2016. 41

DOOLANI, S.; WESSELS, C.; KANAL, V.; SEVASTOPOULOS, C.; JAISWAL, A.; NAMBIAPPAN, H.; MAKEDON, F. A review of extended reality (xr) technologies for manufacturing training. Technologies, Multidisciplinary Digital Publishing Institute, v. 8, n. 4, p. 77, 2020. 35, 36

DUL, J.; WEERDMEESTER, B. Ergonomics for beginners: a quick reference guide.

[S.l.]: CRC press, 2003. 27, 28

EASY EDA. Dispon´ıvel em: [*<*https://easyeda.com/*>*.](https://easyeda.com/) 65

ENDSLEY, M. R. Design and evaluation for situation awareness enhancement. In:

SAGE PUBLICATIONS SAGE CA: LOS ANGELES, CA. Proceedings of the Human

Factors Society annual meeting. [S.l.], 1988. v. 32, n. 2, p. 97–101. 33

ENDSLEY, M. R. Situation awareness global assessment technique (SAGAT). In: IEEE.

Proceedings of the IEEE 1988 national aerospace and electronics conference. [S.l.],

1988. p. 789–795. 34

ENDSLEY, M. R. Measurement of situation awareness in dynamic systems. Human factors, SAGE Publications Sage CA: Los Angeles, CA, v. 37, n. 1, p. 65–84, 1995. 33, 34

ENDSLEY, M. R. Automation and situation awareness. In: Automation and human performance: Theory and applications. [S.l.]: CRC Press, 2018. p. 163–181. 33

ESPRESSIF SYSTEMS. ESP32-DevKitC V5: Getting sstarted guide. 2022. Dispon´ıvel em: [*<*https://docs.espressif.com/projects/esp-idf/en/latest/esp32/hw-reference/esp32/ get-started-devkitc.html*>*.](https://docs.espressif.com/projects/esp-idf/en/latest/esp32/hw-reference/esp32/get-started-devkitc.html) Acesso em: 18 fev. 2022. xii, 137

FALLAHI, M.; MOTAMEDZADE, M.; HEIDARIMOGHADAM, R.; SOLTANIAN,

A. R.; MIYAKE, S. Effects of mental workload on physiological and subjective responses during traffic density monitoring: A field study. Applied ergonomics, Elsevier, v. 52, p. 95–103, 2016. 30, 31

FARRELL, W. A. Learning becomes doing: Applying augmented and virtual reality to improve performance. Performance Improvement, Wiley Online Library, v. 57, n. 4, p. 19–28, 2018. 23, 35, 36

FARRER, C.; FRITH, C. D. Experiencing oneself vs another person as being the cause of an action: the neural correlates of the experience of agency. Neuroimage, Elsevier, v. 15, n. 3, p. 596–603, 2002. 42

FARSHID, M.; PASCHEN, J.; ERIKSSON, T.; KIETZMANN, J. Go boldly!: Explore augmented reality (ar), virtual reality (vr), and mixed reality (mr) for business. Business Horizons, Elsevier, v. 61, n. 5, p. 657–663, 2018. 36

HART, S. G.; STAVELAND, L. E. Development of nasa-tlx (task load index): Results of empirical and theoretical research. In: Advances in psychology. [S.l.]: Elsevier, 1988. v. 52, p. 139–183. 32

JICOL, C.; WAN, C. H.; DOLING, B.; ILLINGWORTH, C. H.; YOON, J.; HEADEY, C.; LUTTEROTH, C.; PROULX, M. J.; PETRINI, K.; O’NEILL, E. Effects of emotion and agency on presence in virtual reality. In: Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems. [S.l.: s.n.], 2021. p. 1–13. ix, 41, 42

JONDANI, J. A. Strategies for addressing the special needs of people with visual impairments during the covid-19 pandemic. Journal of Visual Impairment & Blindness, SAGE Publications Sage CA: Los Angeles, CA, v. 115, n. 3, p. 263–267, 2021. 23

KAHN, K. B. Interdepartmental integration: a definition with implications for product development performance. Journal of product innovation management, Elsevier, v. 13, n. 2, p. 137–151, 1996. 37

KARWOWSKI, W. The discipline of human factors and ergonomics. Handbook of human factors and ergonomics, Citeseer, v. 4, p. 3–37, 2012. 27 KLEINSMANN, M. S. Understanding collaborative design. 2006. 37, 38

KUBIUS HRV Standard. Dispon´ıvel em:

[*<*https://www.kubios.com/scientific-research/*>*.](https://www.kubios.com/scientific-research/) 93

KYLECORRY31. Haptic compass belt. 2020. Dispon´ıvel em:

[*<*https://www.instructables.com/Haptic-Compass-Belt/*>*.](https://www.instructables.com/Haptic-Compass-Belt/) 64

LOZANO, C. A.; KACZMAREK, K. A.; SANTELLO, M. Electrotactile stimulation on the tongue: Intensity perception, discrimination, and cross-modality estimation. Somatosensory & motor research, Taylor & Francis, v. 26, n. 2-3, p. 50–63, 2009. 23

MA, J. Y.; CHOI, J. S. The virtuality and reality of augmented reality. J. Multim.,

Citeseer, v. 2, n. 1, p. 32–37, 2007. 35, 36

MANSIKKA, H.; SIMOLA, P.; VIRTANEN, K.; HARRIS, D.; OKSAMA, L. Fighter

pilots’ heart rate, heart rate variation and performance during instrument approaches. Ergonomics, Taylor & Francis, v. 59, n. 10, p. 1344–1352, 2016. 31

MARSTON, J. R.; LOOMIS, J. M.; KLATZKY, R. L.; GOLLEDGE, R. G.; SMITH,

E. L. Evaluation of spatial displays for navigation without sight. ACM Transactions on

Applied Perception (TAP), ACM New York, NY, USA, v. 3, n. 2, p. 110–124, 2006. x, 47, 48

MILGRAM, P.; KISHINO, F. A taxonomy of mixed reality visual displays. IEICE

TRANSACTIONS on Information and Systems, The Institute of Electronics, Information and Communication Engineers, v. 77, n. 12, p. 1321–1329, 1994. ix, 35

MOERLAND-MASIC, I.; REIMER, F.; BOCK, T. M.; MELLER, F.; NAGEL, B.

Application of vr technology in the aircraft cabin design process. CEAS Aeronautical

Journal, Springer, p. 1–10, 2021. x, xiii, 48, 49, 50, 51

MOHANAVELU, K.; POONGUZHALI, S.; RAVI, D.; SINGH, P. K.; MAHAJABIN, M.; RAMACHANDRAN, K.; SINGH, U. K.; JAYARAMAN, S. Cognitive workload

analysis of fighter aircraft pilots in flight simulator environment. Defence Science Journal, v. 70, n. 2, 2020. 30, 31

MUJBER, T. S.; SZECSI, T.; HASHMI, M. S. Virtual reality applications in manufacturing process simulation. Journal of materials processing technology, Elsevier, v. 155, p. 1834–1838, 2004. 36

NIJHOLT, A.; TRAUM, D. The virtuality continuum revisited. In: CHI’05 Extended

Abstracts on Human Factors in Computing Systems. [S.l.: s.n.], 2005. p. 2132–2133. 35

NOURBAKHSH, N.; WANG, Y.; CHEN, F.; CALVO, R. A. Using galvanic skin response for cognitive load measurement in arithmetic and reading tasks. In: Proceedings of the 24th Australian Computer-Human Interaction Conference. [S.l.: s.n.], 2012. p. 420–423. 32

ORLANDI, L.; BROOKS, B. Measuring mental workload and physiological reactions in marine pilots: Building bridges towards redlines of performance. Applied ergonomics, Elsevier, v. 69, p. 74–92, 2018. 31

RITCHIE, H.; MATHIEU, E.; ROD´eS-GUIRAO, L.; APPEL, C.; GIATTINO, C.; ORTIZ-OSPINA, E.; HASELL, J.; MACDONALD, B.; DATTANI, S.; ROSER, M.

Coronavirus (COVID-19) cases. 2020. Dispon´ıvel em:

[*<*https://ourworldindata.org/covid-cases*>*.](https://ourworldindata.org/covid-cases) Acesso em: 8 fev. 2022. 23

RODR´IGUEZ, S.; SANCHEZ, L.; L´ OPEZ, P.; CA´ NAS, J. J. Pupillometry to assess air˜ traffic controller workload through the mental workload model. In: Proceedings of the 5th international conference on application and theory of automation in command and control systems. [S.l.: s.n.], 2015. p. 95–104. 31

SALAH, B.; ABIDI, M. H.; MIAN, S. H.; KRID, M.; ALKHALEFAH, H.; ABDO, A.

Virtual reality-based engineering education to enhance manufacturing sustainability in industry 4.0. Sustainability, Multidisciplinary Digital Publishing Institute, v. 11, n. 5, p. 1477, 2019. 36

SANDERS, M. S.; MCCORMICK, E. J. Human factors in engineering and design. Industrial Robot: An International Journal, Emerald Group Publishing Limited, 1998. ix, 27, 28, 29, 30, 32, 33, 34

SANDOM, C.; HARVEY, R. S. Human factors for engineers. [S.l.]: Iet, 2004. v. 2. 27, 28

SHI, Y.; RUIZ, N.; TAIB, R.; CHOI, E.; CHEN, F. Galvanic skin response (gsr) as an index of cognitive load. In: CHI’07 extended abstracts on Human factors in computing systems. [S.l.: s.n.], 2007. p. 2651–2656. 32

SIU, A. F.; SINCLAIR, M.; KOVACS, R.; OFEK, E.; HOLZ, C.; CUTRELL, E. Virtual reality without vision: A haptic and auditory white cane to navigate complex virtual worlds. In: Proceedings of the 2020 CHI conference on human factors in computing systems. [S.l.: s.n.], 2020. p. 1–13. ix, 39, 40, 41

SMITH, K. G.; SMITH, K. A.; OLIAN, J. D.; JR, H. P. S. *et al.* Top management team demography and process: The role of social integration and communication. Irish

Journal of Management, Irish Academy of Managment, v. 17, n. 1, p. 36, 1996. 37

STANTON, N. A.; HEDGE, A.; BROOKHUIS, K.; SALAS, E.; HENDRICK, H. W.

Handbook of human factors and ergonomics methods. [S.l.]: CRC press, 2004. xiii, 29, 30, 31, 32, 33, 34

WANG, S.; MAO, Z.; ZENG, C.; GONG, H.; LI, S.; CHEN, B. A new method of virtual reality based on unity3d. In: IEEE. 2010 18th international conference on Geoinformatics. [S.l.], 2010. p. 1–5. 55

WOLF, A.; BINDER, N.; MIEHLING, J.; WARTZACK, S. Towards virtual assessment of human factors: A concept for data driven prediction and analysis of physical user-product interactions. In: CAMBRIDGE UNIVERSITY PRESS. Proceedings of the Design Society: International Conference on Engineering Design. [S.l.], 2019. v. 1, n. 1, p. 4029–4038. 23

WORLD HEALTH ORGANIZATION. Advice for the public on covid-19. World Health Organization, 2020. Dispon´ıvel em: [*<*https:](https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public)

[//www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public*>*.](https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public)

Acesso em: 8 fev. 2022. 23

WORLD HEALTH ORGANIZATION AND OTHERS. World report on vision. [S.l.], 2019. 23

ZHANG, H.; ZHU, Y.; MANIYERI, J.; GUAN, C. Detection of variations in cognitive workload using multi-modality physiological sensors and a large margin unbiased regression machine. In: IEEE. 2014 36th Annual International Conference of the IEEE

Engineering in Medicine and Biology Society. [S.l.], 2014. p. 2985–2988. 31, 32