

Søkelogg-Masteroppgave om Betzy Mobil

Databasevalg (utgangspunkt for søket, f.eks. Oria, Cinahl, McMaster, Google Scholar)	Søkeord med kombinasjonsord (AND brukes for å koble sammen søkeord og begrenser antall treff, OR brukes mellom alternative søkeord og utvider antall treff)	Eventuelle avgrensninger (f. eks. språk, publiseringssår, aldersgrupper, artikkeltypen: research article, review etc.) Ikke aktuelt i McMaster	Antall treff (etter ordene er kombinert) Ikke aktuelt i McMaster	Referanse til valgte artikler Førsteforfatter og år (f.eks. Aiken et al., 2014)
Dato: 17.02.22. Norden.org(Nordisk ministerråd)	HSE and digitalization and inspections and digital tools and implementation	Publiserte artikler, publiseringssår fra 2015-2022.	Antall treff kommer ikke opp ved bruk av denne søkemotoren. Kan telle at det er over 30 treff.	Valgte 3 artikler (Berlin & Randall, 2019), (Hansen et al., 2015), (Rögnvaldsson et al., 2011)
Dato: 17.02.22. Hsl.gov.uk(britisk forskningsinstitutt innen HMS)	HSE and digitalization and inspections and digital tools and implementation	2012-2022	8	(Stacey et al., 2018)
Dato: 17.02.22. EMERALD	Occupational health and safety and digitalization and implementation and digital tools	2012-2022. Artikler.	50	(Chan et al., 2021)
Dato: 19.02.22. UIO, DUO vitenarkiv	Occupational health and safety and digitalization and implementation and digital tools	2015-2022.	75	(Nævdal, 2020)
Dato: 20.02.22 IEEE Explore	Occupational health and safety and digitalization	2012-2022	5	(Vasiliev et al., 2021)
Dato: 20.02.22 JSTOR	Occupational health and safety and digitalization and implementation and digital tools	2012-2022. Journals	24	(Schwarzmüller et al., 2018)

Dato 20.02.22 Oria	Occupational health and safety and digitalization and implementation and digital tools	2015-2022. Fagfellevurdert tidsskrift. Språk: engelsk.	416	<u>Valgte ut 7 artikler:</u> (Borle et al., 2021), (Hauke et al., 2020), (Hansen et al., 2018), (Schlenger et al., 2022), (Wrede et al., 2021), (Moore, 2019), (Thielsch et al., 2018)
Dato: 21.02.22 ProQuest	Occupational health and safety and digitalization and implementation and digital tools	2012-2022. Fagfellevurdert tidsskrift. Språk: engelsk.	170	(Jabłoński & Jabłoński, 2021) (Dubreta & Mikulić, 2019)
Dato: 25.07.22 Google Scholar	Occupational health and safety and digitalization and implementation and digital tools	2018-2022. Språk: engelsk.	11000- Valgte å lese kun gjennom de 4 første sidene pga mange treff.	(Cijan et al., 2019), (Robelski & Sommer, 2020), (Bregenzer & Jimenez, 2021), (Dragano & Lunau, 2020)

Berlina, A. & Randall, L. (2019, 2019). Governing the Digital Transition in the Nordic Regions. I *Nordregio Policy Brief* (s. 8). Nordregio.
<http://urn.kb.se/resolve?urn=urn:nbn:se:norden:org:diva-5658>

Borle, P., Reichel, K. & Voelter-Mahlknecht, S. (2021). Is There a Sampling Bias in Research on Work-Related Technostress? A Systematic Review of Occupational Exposure to Technostress and the Role of Socioeconomic Position. *International journal of environmental research and public health*, 18(4). <https://doi.org/10.3390/ijerph18042071>

Bregenzer, A. & Jimenez, P. (2021). Risk Factors and Leadership in a Digitalized Working World and Their Effects on Employees' Stress and Resources: Web-Based Questionnaire Study. *J Med Internet Res*, 23(3), e24906. <https://doi.org/10.2196/24906>

Chan, A. J., Hooi, L. W. & Ngui, K. S. (2021). Do digital literacies matter in employee engagement in digitalised workplace? *Journal of Asia Business Studies*, 15(3), 523-540. <https://doi.org/10.1108/JABS-08-2020-0318>

Cijan, A., Jenič, L., Lamovšek, A. & Stemberger, J. (2019). How digitalization changes the workplace. *Dynamic relationships management journal*, 8(1), 3-12.

- Dragano, N. & Lunau, T. (2020). Technostress at work and mental health: concepts and research results. *Current Opinion in Psychiatry*, 33(4), 407-413. <https://doi.org/10.1097/yco.0000000000000613>
- Dubreta, N. & Mikulić, I. (2019). Subjectivity and Technology in Work of Technicians in Periodical Technical Inspection Stations. *Interdisciplinary Description of Complex Systems*, 17, 640-658. <https://doi.org/10.7906/indecs.17.3.18>
- Hansen, H. T., Lundberg, K. & Syltevik, L. J. (2018). Digitalization, Street-Level Bureaucracy and Welfare Users' Experiences. *Social Policy & Administration*, 52(1), 67-90. <https://doi.org/10.1111/spol.12283>
- Hansen, T., Lidsmoes, L. C., Laursen, P., Mathiassen, L., Jensen, A.-M., Raby, C. S., Sørensen, L., Jurvelius, H., Rintala, J., Harðarson, S., Sveinsdóttir, Þ., Søvik, S. R., Hjorth, B., Schyberg, P. & Tiborn, M. (2015). *Psychosocial working environment : Workplace Inspection of the psychosocial working environment in the Nordic countries*. Nordisk Ministerråd. <https://doi.org/10.6027/TN2015-508>
<http://norden.diva-portal.org/smash/get/diva2:795004/PREVIEW01.jpg>
- Hauke, A., Flaspöler, E. & Reinert, D. (2020). Proactive prevention in occupational safety and health: how to identify tomorrow's prevention priorities and preventive measures. *International Journal of Occupational Safety and Ergonomics*, 26(1), 181-193.
<https://doi.org/10.1080/10803548.2018.1465677>
- Jabłoński, M. & Jabłoński, A. (2021). Shaping the Safety Culture of High Reliability Organizations through Digital Transformation. *Energies*, 14(16), 4721. <https://doi.org/http://dx.doi.org/10.3390/en14164721>
- Moore, P. V. (2019, 2019//). OSH and the Future of Work: Benefits and Risks of Artificial Intelligence Tools in Workplaces. *Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management. Human Body and Motion*, Cham.
- Nævdal, H. W. (2020). *Digitalisering i Norge, fra politiske idealer til praktisk gjennomføring: Innføring av eInnsyn i Oslo kommune* [Masteroppgave, universitetet i Oslo]. UIO DUO vitenarkiv. https://www.duo.uio.no/bitstream/handle/10852/82813/Masteroppgave-TIK-Hanne_N-vdal.pdf?sequence=1&isAllowed=y
- Robelski, S. & Sommer, S. (2020). ICT-Enabled Mobile Work: Challenges and Opportunities for Occupational Health and Safety Systems. *International journal of environmental research and public health*, 17(20), 7498. <https://www.mdpi.com/1660-4601/17/20/7498>
- Rögnvaldsson, B. Þ., Hafliðadóttir, H. R., Knudsen, A., Hannele, J., Larsen, P. A. & Perlman, R. (2011). *Comparative study of legislation and legal practices in the Nordic countries concerning labour inspection*. Nordic Council of Ministers. <https://doi.org/10.6027/TN2011-539>
<http://norden.diva-portal.org/smash/get/diva2:702172/PREVIEW01.jpg>
- Schlenger, W., Jöllenbeck, M., Stamer, T., Grosse, A. & Ochsmann, E. (2022). Digitizing Social Counseling—Insights for Workplace Health Management. *International journal of environmental research and public health*, 19(2). <https://doi.org/10.3390/ijerph19020917>
- Schwarzmüller, T., Brosi, P., Duman, D. & Welpe, I. M. (2018). How Does the Digital Transformation Affect Organizations? Key Themes of Change in Work Design and Leadership. *Management Revue*, 29(2), 114-138. <https://www-jstor-org.ezproxy2.usn.no/stable/26491473>
- Stacey, N., Ellwood, P., Bradbrook, S., Reynolds, J. & Williams, H. (2018). *Foresight on new and emerging occupational safety and health risks associated with digitalisation by 2025*, European Risk Observatory, Report (ISSN: 1831-9343). European Agency for Safety and Health

at Work,. European Agency for Safety and Health at Work. <https://osha.europa.eu/en/publications/foresight-new-and-emerging-occupational-safety-and-health-risks-associated>

Thielsch, M. T., Meeßen, S. M. & Hertel, G. (2018). Trust and distrust in information systems at the workplace. *PeerJ*, 6, e5483. <https://doi.org/10.7717/peerj.5483>

Vasiliev, V. A., Aleksandrova, S. V. & Aleksandrov, M. N. (2021, 6-10 Sept. 2021). Integration of Quality Management Tools into a Digital Management System. 2021 International Conference on Quality Management, Transport and Information Security, Information Technologies (IT&QM&IS),

Wrede, S. J. S., Rodil dos Anjos, D., Kettschau, J. P., Broding, H. C. & Claassen, K. (2021). Risk factors for digital stress in German public administrations. *BMC Public Health*, 21(1), 2204. <https://doi.org/10.1186/s12889-021-12247-w>