

Reference	Avail.
Fagfeltet "menneskelige faktorer", sikkerhet, risiko og feil	
Carayon, P. (2006). Human factors of complex sociotechnical systems. <i>Applied Ergonomics</i> , 37(4), 525–535.	UiB-tilgang
Wickens, C. D. (2002). Multiple resources and performance prediction. <i>Theoretical Issues in Ergonomics Science</i> , 3(2), 159-177.	UiB-tilgang
Wolfe, J. M., Horowitz, T.S., & Kenner, N.M. (2005). Rare items often missed in visual searches. <i>Nature</i> , 453 (26), 439.	UiB-tilgang
Woods, D. D., & Sarter, N. B. (2010). Capturing the dynamics of attention control from individual to distributed systems: the shape of models to come. <i>Theoretical Issues in Ergonomics Science</i> , 11(1), 7-28.	UiB-tilgang
Dekker, S. (2001). The re-invention of human error. <i>Human factors and aerospace safety</i> , 1(3), 247-265.	Lit.kiosk
Goldacre, B., & Spiegelhalter, D. (2013). Bicycle helmets and the law. <i>British Medical Journal</i> , 346, 3817.	UiB-tilgang
Kahneman & Klein (2009) Conditions for Intuitive Expertise - A failure to disagree. <i>American Psychologist</i> , 64 (6), 515-526.	UiB-tilgang
Klein, G. (2008). Naturalistic decision making. <i>Human Factors: The Journal of the Human Factors and Ergonomics Society</i> , 50 (3), 456-460.	UiB-tilgang
Reason, J. (2000). Human error: models and management. <i>British Medical Journal</i> , 320(7237), 768-770.	UiB-tilgang
Kognitive faktorer i operativ setting	
Endsley, M. R. (1995). Toward a theory of situation awareness in dynamic systems. <i>Human Factors: The Journal of the Human Factors and Ergonomics Society</i> , 37(1), 32-64.	UiB-tilgang
Hone, G., Martin, L., & Ayres, R. (2006, 2006). Awareness - does the acronym "SA" still have a practical value? Paper presented at the 11th International Command and control research and technology symposium, Cambridge, UK.	åpen
Mathieu, J. E., Heffner, T. S., Goodwin, G. F., Salas, E., & Cannon-Bowers, J. A. (2000). <i>The influence of shared mental models on team process and performance</i> . <i>Journal of Applied Psychology</i> , 85(2), 273-283. doi: Doi 10.1037//0021-9010.85.2.273	UiB-tilgang
Patrick, J., & Morgan, P. L. (2010). Approaches to understanding, analysing and developing situation awareness. <i>Theoretical Issues in Ergonomics Science</i> , 11(1), 41-57.	UiB-tilgang
Stanton, N. A., Stewart, R., Harris, D., Houghton, R. J., Baber, C., McMaster, R., et al. (2006). Distributed situation awareness in dynamic systems: theoretical development and application of an ergonomics methodology. <i>Ergonomics</i> , 49(12-13), 1288-1311. doi: M636226574831055 [pii] 10.1080/00140130600612762	UiB-tilgang
Sætrevik, B. (2015) Psychophysiology, task complexity, and team factors determine emergency response teams' shared beliefs. <i>Safety Science</i> 78, 117-123. doi:10.1016/j.ssci.2015.04.017	UiB-tilgang
Trening for kritiske operasjoner	
Bartone, P.T., Barry, C.L. & Armstrong, R.E. (November, 2009). <i>To build resilience: Leader influence on mental hardiness</i> . Defense Horizons #69, Center for Technology and National Security Policy, National Defense University, Washington DC.	UiB-tilgang
Hystad, S.W., Eid, J., Laberg, J.C., & Bartone, P.T. (2011). Psychological hardiness predicts admission into Norwegian Military Officers Schools. <i>Military Psychology</i> , 23, 381-389	UiB-tilgang
Johnsen, B. H., Espevik, R., Saus, E. R., Sanden, S., & Olsen, O. K. (2015). Note on a Training Program for Brief Decision Making for Frontline Police Officers. <i>Journal of Police and Criminal Psychology</i> , 1-7.	UiB-tilgang
Johnsen, B.H & Eid, J. (2010). Individual difference factors affecting security operations. In P.T. Bartone, B.H. Johnsen, J. Eid, J. M. Violanti & J.C. Laberg (Eds.), <i>Enhancing human performance in security operations</i> (5-20). Springfield, Illinois: Charles C. Thomas.	Lit.kiosk
Johnsen, B. H., Espevik, R. E., Saus, E. R., Olsen, O. K., Hystad, S. W. (in press). <i>Hardiness as a Moderator and Motivation for Operational Duties as Mediator: The Relation between Operational Self-Efficacy, Performance Satisfaction and Perceived Strain in a Simulated Police Training Scenario</i> . <i>Journal of Police and Criminal Psychology</i> .	Lit.kiosk
Saus, E. R., Espevik, R., Eid, J. (2010). Situational Awareness and shared mental models: Implications for training in Security operations. In P.T. Bartone, B.H. Johnsen, J. Eid, J. M. Violanti & J.C. Laberg (Eds.), <i>Enhancing human performance in security operations</i> (161-179). Springfield, Illinois: Charles C. Thomas.	Lit.kiosk
Saus, E.R, Johnsen, B. H., Espevik, R. Sanden, S. Olsen, O. K. (in press): <i>Brief Decision Making Training for Frontline Police Officers: Effects on Situational Awareness and Team Behavior</i> . Submitted to Police Practice and Research.	mitt.uib.no

Kommunikasjon og lagarbeid i maritim setting.	
Fioratou, E., Flin, R., Glavin, R., & Patey, R. (2010). Beyond monitoring: Distributed situation awareness in anaesthesia. <i>British Journal of Anaesthesia</i> , 105(1), 83-90.	UiB-tilgang
Hannah, S. T.; Uhl-Bien, M.; Avolio, B.; & Cavarretta, F. L. (2009) A framework for examining leadership in extreme contexts. <i>The Leadership Quarterly</i> , 20(6), 897-919.	UiB-tilgang
Salas, E., Cooke, N. J., & Rosen, M. A. (2008). On teams, teamwork, and team performance: Discoveries and developments. <i>Human Factors: The Journal of the Human Factors and Ergonomics Society</i> , 50(3), 540-547.	UiB-tilgang
Salas, E., Sims, D. E., & Burke, C. S. (2005). Is there a “big five” in teamwork? <i>Small group research</i> , 36(5), 555-599.	UiB-tilgang
Oppfølging av innsatspersonell etter kritiske hendelser	
Eid, J. & Johnsen, B. H. (2002). Eid & Johnsen (2002) Acute stress reactions after submarine accidents. <i>Military Medicine</i> , 167, 427-431.	UiB-tilgang
Eid, J. (2003). The Course of PTSD Symptoms Following Military Training Accidents and Brief Psychosocial Interventions. <i>Personality and Individual Differences</i> , 35, 771-783.	UiB-tilgang
Eid, J. (2007). En kommentar til ”Tøffe piloter gråter ikke”. I Moldjord, C., Firing, C., & Laberg, J. C. (red). <i>Liv og Lære i Operative Miljøer</i> (pp. 149-166). Fagbokforlaget – Bergen.	Lit.kiosk
Eid, J., & Johnsen, B. H. (2002). Diagnosen akutt stressforstyrrelse og forebygging av posttraumatisk stressforstyrrelse. <i>Tidsskrift for Norsk Psykologforening</i> , 39, 987-995.	Lit.kiosk
Eid, J., Johnsen, B. H., Løvstad, T., & Michelsen, L. T. (2005). Kriseintervensjon i operative organisasjoner: Erfaringer fra Sjøforsvarets Støttelag. <i>Tidsskrift for Norsk Psykologforening</i> , 42 (4), 319-326.	åpen
Johnsen, B.H., Eid, J., Laberg, J.C. & Thayer, J. (2002). The effect of sensitization and coping style on posttraumatic stress symptoms and quality of life: Two longitudinal studies. <i>Scandinavian Journal of Psychology</i> , 43, 181-188.	UiB-tilgang
Sommerfelt-Pettersen, J., Michelsen, L. T., Johnsen, B. H., & Eid, J. (2006). Sjøforsvarets Støttelag - En operativ sanitetsressurs. <i>Norsk Militært Tidsskrift</i> , 175 (4), 16-22.	Lit.kiosk
Menneskelige faktorer i industriell sikkerhet - prinsipper	
Rasmussen, J. (1990). The role of error in organizing behavior. <i>Ergonomics</i> , 33, 1185–99.	UiB-tilgang
Parasuraman, R. & Riley, V. (1997) Humans and Automation: Use, Misuse, Disuse, Abuse. <i>Human Factors: The Journal of the Human Factors and Ergonomics Society</i> , 39(2), 230-253.	UiB-tilgang
Endsley, M. & Jones, D.G. (2011) Principles of designing for SA. In M.R. Endsley, B. Bolté & D.G. Jones (Eds), <i>Designing for situation awareness: An Approach to User-Centered Design</i> , 2nd Edition (pp. 79-110). Boca Raton, FL: CRC Press.	Lit.kiosk
Stanton, N. A. (2006). Hierarchical task analysis: Developments, applications, and extensions. <i>Applied ergonomics</i> , 37(1), 55-79.	UiB-tilgang
Crandall, B., Klein, G., & Hoffman, R. (2006). Incident-based CTA: Helping practitioners “tell stories”. <i>Working minds: a practitioners’ guide to cognitive task analysis</i> (pp. 69-90). Cambridge: MIT Press.	UiB-tilgang