Computer-based learning in occupational safety and health and health problems with computer use

Tint, Piia: Siirak, Virve Human system interaction: education, research and application in the 21st century 2000 / p. 107-109

Design of a university teacher's professional career

Kristjuhan, Ülo; Taidre, Erika Human factors in design: HFES Europe chapter 2004 / p. 245-249

Experience with problem-based learning in ergonomics and safety education in Estonia

Siirak, Virve Human system interaction: education, research and application in the 21st century 2000 / p. 99-106

Risk assessment in industry and offices

Tint, Piia; Reinhold, Karin Human factors in design, safety, and management: HFES Europe chapter 2005 / p. 129-133

Risk assessment of chemicals affecting the central nervous system

Tint, Piia; Reinhold, Karin; Tuulik, Viiu Human factors in design: HFES Europe chapter 2004 / p. 251-254

Towards better understanding of ergonomics through risk assessment

Taal, Hilja Human system interaction: education, research and application in the 21st century 2000 / p. 339-341

Using information from the World Wide Web for the study of risk and safety - a research note

Taal, Hilja Human Factors in the Age of Virtual Reality: HFES Europe chapter 2003 / p. 323-324 https://www.hfes-europe.org/wp-content/uploads/2014/06/34-av.pdf

Using SWOT and risk analysis in prevention of coal dust emission during its transportation in Tallinn ports

Tint, Piia; **Tosso, Henn**; **Reinhold, Karin**; Aava, Kai Human factors issues in complex system performance : HFES Europe chapter 2007 / p. 455-460