

A study on user click behaviour for WIS user interface improvements

Marenkov, Jevgeni; Robal, Tarmo; Kalja, Ahto Databases and information systems VIII : selected papers from the Eleventh International Baltic Conference, DB&IS 2014 2014 / p. 173-186 : ill

Application of the principles of combinatorics to optimize 'man-machine-environment' systems regarding industrial safety and ergonomics

Kiivet, Gunnar Tallinna Tehnikaülikooli Toimetised 1991 / lk. 3-14: ill

Artificial intelligence, value alignment and rationality

Bekenova, Zhumagul; Müürsepp, Peeter; Nurysheva, Gulzhikhan; Turarbekova, Laura TalTech journal of European studies 2022 / p. 79-98 <https://doi.org/10.2478/bjes-2022-0004> https://www.ester.ee/record=b5290032*est Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Audiovisual emotion recognition in wild

Avots, Egils; Sapinski, Tomasz; Bachmann, Maie; Kaminska, Dorota Machine Vision and Applications 2019 / p. 975–985 : ill <https://doi.org/10.1007/s00138-018-0960-9> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Beyond algorithm aversion in human-machine decision-making

Burton, Jason W.; Stein, Mari-Klara; Jensen, Tina Bleghind Judgment in predictive analytics 2023 / p. 3-26 https://doi.org/10.1007/978-3-031-30085-1_1

Collaborative innovation and human-machine networks

Kattel, Rainer; Lember, Veiko; Tõnurist, Piret Public management review 2020 / p. 1652-1673 <https://doi.org/10.1080/14719037.2019.1645873> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Deep CNN based classification of the Archimedes spiral drawing tests to support diagnostics of the Parkinson's disease

Nõmm, Sven; Zaremba, Sergei; Medijainen, Kadri; Taba, Pille; Toomela, Aaro IFAC-Papers OnLine 2020 / p. 260-264 <https://doi.org/10.1016/j.ifacol.2021.04.185> Conference proceedings at Scopus Article at Scopus Article at WOS

Ethical lawyer or moral computer - historical and contemporary discourse on incredulity between the human and a machine

Kerikmäe, Tanel; Müürsepp, Peeter; Särv, Sandra; Chochia, Archil Вісник Національної академії правових наук України 2017 / p. 27-42

14th IFAC Symposium on Analysis, Design, and Evaluation of Human Machine Systems HMS 2019, Tallinn, Estonia, 16–91 September 2019 : proceedings

2019 <https://www.sciencedirect.com/journal/ifac-papersonline/vol/52/issue/19>

Ida-Virumaal luuakse uudne robotilabor

Virumaa Teataja 2024 / lk. 1 <https://dea.digar.ee/article/virumaateataja/2024/01/12/5>

Independent interactive testing of interactive relational systems

Lohk, Ahti; Võhandu, Leo Man-machine interactions 3 2014 / p. 63-70

Inimese ja tehisintellekti koostöö täiustab õigusvaldkonda

Solarte Vasquez, Maria Claudia digi.geenius.ee 2024 [Inimese ja tehisintellekti koostöö täiustab õigusvaldkonda](#)

Inimesed ja automaadid

Agur, Ustus 1966 https://www.ester.ee/record=b1352413*est

Inimtegur tehnikas

Mägi, Vahur Tehnika ja Tootmine 1970 / lk. 44-47 :ill https://www.ester.ee/record=b1073047*est

Intelligent functions development on autonomous electric vehicle platform

Wang, Ruxin; Sell, Raivo; Rassõlkin, Anton; Otto, Tauno; Malayjerdi, Ehsan Journal of machine engineering 2020 / p. 114-125 <https://doi.org/10.36897/jme/117787> Journal metrics at Scopus Article at Scopus

Interactive whiteboards in extended reality for advanced control system design

Tepljakov, Aleksei 44th International Conference on Telecommunications and Signal Processing (TSP) 2021 / p. 1-5 <https://doi.org/10.1109/TSP52935.2021.9522616>

Lean automation for low-volume manufacturing environment

Karaulova, Tatjana; Andronnikov, Konstantin; Mahmood, Kashif; Ševtšenko, Eduard Proceedings of the 30th International DAAAM Symposium : Intelligent Manufacturing & Automation, 23-26th October 2019, Zadar, Croatia 2019 / p. 0059-0068 : ill <https://doi.org/10.2507/30th.daaam.proceedings.008>

Learning timed automata from interaction traces

Vain, Jüri; Kanter, Gert; Anier, Aivo IFAC-PapersOnLine 2019 / p. 205-210 <https://doi.org/10.1016/j.ifacol.2019.12.097> Conference proceedings at Scopus Article at Scopus Article at WOS

Methods and ways influencing the reliability of ergonomic (man-machine-environment) systems: safety and management aspects

Kiivet, Gunnar Tallinna Tehnikaülikooli Toimetised 1994 / lk. 12-26: ill

Monitoring of the human motor functions rehabilitation by neural networks based system with Kinect sensor

Nõmm, Sven; Buhhalko, Kirill 12th IFAC, IFIP, IFORS, IEA Symposium on Analysis, Design, and Evaluation of Human-Machine Systems, 2013 : Las Vegas, United States of America : August 11-14 2013 : proceedings 2013 / p. 249-253

Quo vadis, robot?

Listak, Madis Horisont 2005 / 4, lk. 10-14 : fot https://artiklid.elnet.ee/record=b2038767*est

Reliability prediction for man-machine production lines

Karaulova, Tatjana; Pribytkova, Marina DAAAM International Scientific Book 2009 2009 / p. 487-500 <https://go.gale.com/ps/i.do?id=GALE%7CA224335557&sid=googleScholar&v=2.1&it=r&linkaccess=fulltext&issn=17269687&p=AONE&sw=w&userGroupName=anon%7E51d564e8&aty=open-web-entry>

Research and development of computational-intelligence-based safety Systems for ground vehicles = Tehisintellekti meetoditel põhinevate ohutussüsteemide uurimine ja arendamine maapealsete sõidukite jaoks

Aksjonov, Andrei 2019 <https://digi.lib.ttu.ee/i/?12389>

Research on upper-body exoskeletons for performance augmentation of production workers

Abdelmomen, Mohamed; Dengiz, Ozan Fuat; Hoda, Samir; Tamre, Mart Proceedings of the 30th International DAAAM Symposium : Intelligent Manufacturing & Automation, 23-26th October 2019, Zadar, Croatia 2019 / p. 0904-0913 : ill <https://doi.org/10.2507/30th.daaam.proceedings.126>

Simulation of logic-informational processes by means of problems-oriented computer languages

Tamm, Boris, inform. 5e congrès international de cybernétique : Namur, 11-15 Septembre 1967 : extrait = 5th International Congress on Cybernetics : Namur, September 11-15th 1967 : extract 1968 / p. 51-61 : ill

SMA-based haptic gloves usage in the smart factory concept : XR use case

Srivastava, Rupal; Kuts, Vladimir; Souza Gouveia, E. L.; Murray, Niall; Devine, Declan; O'Connell, Eoin Proceedings of ASME 2022 International Mechanical Engineering Congress and Exposition (IMECE2022), 2B: Columbus, Ohio, USA, October 30 - November 3, 2022 2022 / art. IMECE2022-94305, V02BT02A017, 10 p <https://doi.org/10.1115/IMECE2022-94305>

The benefits of self-awareness and attention in fog and mist computing

Preden, Jürgo-Sören; Tammemäe, Kalle; Jantsch, Axel; Leier, Mairo; Riid, Andri; Calis, Emine Computer 2015 / p. 37-45 : ill

Theoretical basis and applied methods to resolve organizational and management problems of industrial safety for 'man-machine' systems

Kiivet, Gunnar Tallinna Tehnikaülikooli Toimetised 1991 / lk. 15-28: ill

Unified interface for programming and control of industrial robots

Bondarenko, Yevhen; Pizzagalli, Simone Luca; Kuts, Vladimir; Otto, Tauno EuroXR 2023 : Proceedings of the 20th EuroXR International Conference 2023 / p. 182-185 <https://publications.vtt.fi/pdf/technology/2023/T422.pdf> <https://doi.org/10.32040/2242-122X.2023.T422>

User-centred design in industrial collaborative automated systems

Pizzagalli, Simone Luca; Kuts, Vladimir; Otto, Tauno Proceedings of the Estonian Academy of Sciences 2021 / p. 436-443 : ill <https://doi.org/10.3176/proc.2021.4.10> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Методологические проблемы повышения социально-экономической и организационно-технической эффективности человека - машинных систем на производстве

Kiivet, Gunnar Повышение социально-экономической эффективности производства в условиях научно-технического прогресса : (ускорение НТП в условиях полного хозяйственного расчета и самофинансирования) : сборник научных трудов 1989 / с. 113-120 : илл https://www.esther.ee/record=b2299783*est

Об автоматизированной системе реального времени КТ-1 и о методе эргономического исследования детерминированных рабочих процессов (операций) в системе "человек-техника"

Kiivet, Gunnar; Tosso, Henn Reaalajasüsteemid automatiseeritud ergonomilistes uuringutes = Автоматизированные системы реального времени для эргономических исследований : vabariikliku konverentsi teesid : Tartu-Kääriku, 28.-29. september 1988. a. 1988 / с. 8-10 <https://dspace.ut.ee/handle/10062/54627> https://www.esther.ee/record=b1256601*est

