

Analysis and 3D visualisation of microstructured materials on custom-built virtual reality environment = Virtuaalkeskkonna arendamine mikrostruktuursete materjalide analüüsiks ja kolmemõõtmeliseks visualiseerimiseks
Pastorelli, Emilio 2015 <https://digi.lib.ttu.ee/i/?2533> https://www.ester.ee/record=b4483740*est

An automated legal content capture and visualisation method = Automaatne meetod õigusteabe hankimiseks ja visualiseerimiseks
Täks, Ermo 2013 http://www.ester.ee/record=b2630616*est

Complex materials analysis and visualization through virtual reality environments
Pastorelli, Emilio; Herrmann, Heiko Proceedings of the 8th Annual Conference of the Estonian National Doctoral School in Information and Communication Technologies : December 5-6, 2014, Rakvere 2014 / p. 99-102 : ill

DC motor remote control and visualisation in WinCC environment
Koreisha, Oleg Inovaatilised lahendused ja säastvad tehnoloogiad : konverents 2010 2010 / p. 83-86 : ill

Diagrammatic Representation and Inference : 10th International Conference, Diagrams 2018, Edinburgh, UK, June 18-22, 2018 : proceedings
2018 <https://doi.org/10.1007/978-3-319-91376-6>

Digitaalvisualiseerimine Eesti maardlates [Elektrooniline teavik]
Karu, Veiko; Väizene, Vivika Kaevandamine parandab maad 2007 / [6] lk. : ill. [CD-ROM]

Enhancing cyber defense situational awareness using 3D visualizations
Kullman, Kaur; Cowley, Jennifer; Ben-Ashe, Noam 13th International Conference on Cyber Warfare and Security (ICCWS 2018), Washington, DC, USA, 8 – 9 March 2018 2018 / p. 369-378 <http://toc.proceedings.com/38822webtoc.pdf>

Exploratory visual analytics : technical report of the NATO IST-141 Research Task Group
Varga, Margaret; Arkin, Ethem; Bivall, Petter; Camossi, Elena; Kullman, Kaur; Krilavičius, Tomas; Mandravickaitė, Justina; Lavigne, Valerie; Jayaram, Shivas; Panga, Marius; Liggett, Kristen; Martsinkevičius, Virginijus; Ray, Cyril; Winkelholz, Carsten; Acharya, Nikhil 2023 https://www.researchgate.net/publication/361220433_Exploratory_Visual_Analytics

Exploring factors in a crossroad dataset using cluster-based association rule mining
Shahin, Mahtab; Heidari Iman, Mohammad Reza; Kaushik, Minakshi; Sharma, Rahul; Ghasempouri, Tara; Draheim, Dirk Procedia computer science 2022 / p. 231-238 : ill <https://doi.org/10.1016/j.procs.2022.03.032> Conference proceeding at Scopus Article at Scopus

Exploring the IBIS data library contents - tools for data visualisation, (pre-)processing and screening
Tomson, C.; Cluitmans, L.; Lipping, Tarmo Computer methods and programs in biomedicine 2000 / 3, p. 187-201

Field work in the role of teaching and research of rock properties
Karu, Veiko; Kolats, Margit; Väizene, Vivika; Anepaio, Ain; Valgma, Ingo 5th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology : Kuressaare, January 14-19, 2008 2008 / p. 66-70 : ill

Formal concepts in the theory of monotone systems = Formaalsed mõisted monotoonsete süsteemide teoria käsitleuses
Torim, Ants 2009 https://www.ester.ee/record=b2540617*est

From pencil to CAD and visual programming
Tiidemann, Mart; Kalja, Ahto; Tiidemann, Tiit Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8-9, 2006 2006 / p. 131-136 : ill

Improving Arabic text to image mapping using a robust machine learning technique
Zakraoui, Jezia; Elloumi, Samir; Alja'am, Jihad Mohamad; Ben Yahia, Sadok IEEE Access 2019 / p. 18772 - 18782 : ill <https://doi.org/10.1109/ACCESS.2019.2896713> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Improving symbolic data visualization for pattern recognition and knowledge discovery
Umbleja, Kadri; Ichino, Manabu; Yaguchi, Hiroyuki Visual informatics 2020 / p. 23-31 : ill <https://doi.org/10.1016/j.visinf.2019.12.003>

Intelligent information retrieval based on interconnected concepts and classes of retrieval domains
Taveter, Kuldar Eighth DELOS Workshop User Interfaces for Digital Libraries : Stockholm, Sweden, 21-23 October 1999 [i.e. 1998] 1999 / p. 39-43 : ill <https://www.ercim.eu/publication/ws-proceedings/DELOS8/taveter.pdf>

Interactive stereoscopically perceivable multidimensional data visualizations for cybersecurity = Interaktiivsed, ruumiliselt tajutavad, mitmemõõtelised andmekuvad küberturbele
Kullman, Kaur 2023 <https://doi.org/10.23658/taltech.10/2023> <https://digikogu.taltech.ee/et/item/00f8f848-c610-4843-b829-8f544d7ba775>

LabTop - software for experimental design, modelling and visualisation

Huhtanen, Mikko; Häkkinen, Antti; Ekberg, Bjarne; **Kallas, Juha** NoFS-13 : proceedings of the 13th Nordic Filtration Symposium: June 10-11, 2010, Lappeenranta, Finland 2010 / p. 148-153 : ill

Maaстiku kujundamine madalas põlevkivikarjäärис. Visualiseerimise kasutamine projekteerimisel

Karu, Veiko 90 aastat põlevkivi kaevandamist Eestis : [5. mai 2006, Tallinn : Eesti Mäekonverentsi 2006 kogumik] 2006 / lk. 95-97 : ill

Mapping brains on grids of features for schizophrenia analysis

Perina, Alessandro; Peruzzo, Denis; **Kesa, Maria**; Jovic, Nebojsa; Murino, Vittorio; Bellani, Mellani; Brambilla, Paolo; Castellani, Umberto Medical Image Computing and Computer-Assisted Intervention –MICCAI 2014,17th International Conference, Boston, MA, USA, September 14-18, 2014, Proceedings, Part II 2014 / p. 805-812 : ill https://doi.org/10.1007/978-3-319-10470-6_100 Conference proceedings at Scopus Article at Scopus Conference proceedings at WOS Article at WOS

Measuring mining influence in the form of students practice in opposition to the emotional environmental impact assessment

Robam, Karin; Väizene, Vivika; Anepaio, Ain; Kolats, Margit; **Valgma, Ingo** 5th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology : Kuressaare, January 14-19, 2008 2008 / p. 62-65 : ill

Megatrend and intervention impact analyzer for jobs : a visualization method for labor market intelligence

Öpik, Rain; Kirt, Toomas; Liiv, Innar Journal of official statistics 2018 / p. 961-979 : ill <https://doi.org/10.2478/jos-2018-0047> Conference Proceedings at Scopus Article at Scopus Conference Proceedings at WOS Article at WOS

Mental imagery as a sign system

Issajeva, Jelena Beyond words : pictures, parables, paradoxes 2015 / p. 99-107 : ill

Mining and visualizing power in social network analysis

Liiv, Innar Proceedings of the International Conference on Artificial Intelligence (ICAI'05) : Las Vegas, Nevada, June 27-30, 2005 2005 / p. 754-759

Mitmemõõtmeliste andmete visualiseerimine sotsiaalses ruumis. Uurimus Hiiumaa näitel

Juurikas, Karin; Torim, Ants; Võhandu, Leo Eesti sotsiaalteaduste VI aastakonverents : 4.-5. november 2005, Tallinna Ülikool : [teesid] 2005 / lk. 56

Operator impressions of 3D visualizations for cybersecurity analysts

Kullman, Kaur; Ben-Asher, Noam; Sample, Char Abstracts and conference materials for the 18th European Conference on Cyber Warfare and Security, University of Coimbra Portugal, 4-5th July 2019 2019 / p. 31-32 <https://www.academic-conferences.org/conferences/eccws/eccws-future-and-past/>

Operator impressions of 3D visualizations for cybersecurity analysts

Kullman, Kaur; Ben-Asher, Noam; Sample, Char Proceedings of the 18th European Conference on Cyber Warfare and Security, University of Coimbra Portugal, 4-5th July 2019 2019 / p. 257–266 https://www.researchgate.net/publication/334226184_Operator_Impressions_of_3D_Visualizations_for_Cybersecurity_Analysts

A Performance evaluation concept for production systems in an SME network

Mahmood, Kashif; Lanz, Minna; Toivonen, Ville; **Otto, Tauno** Procedia CIRP 2018 / p. 603-608 : ill <https://doi.org/10.1016/j.procir.2018.03.182> Conference Proceedings at Scopus Article at Scopus Article at WOS

Process visualization for industry automation study and training process

Ristoja, Joel; Rosin, Argo Actual Problems of Electrical Drives and Industry Automation : the 3rd Research Symposium of Young Scientists : Tallinn, Estonia, May 19-26, 2001 2001 / p. 93-95 : ill

Scalable medical viewer for virtual reality environments

Ricciardi, Francesco; **Pastorelli, Emiliano**; De Paolis, Lucio Tommaso; **Herrmann, Heiko** Augmented and Virtual Reality : second International Conference, AVR 2015, Lecce, Italy, August 31 - September 3, 2015 : proceedings 2015 / p. 233-243 : ill https://doi.org/10.1007/978-3-319-22888-4_17 Conference Proceedings at Scopus Article at Scopus Conference Proceedings at WOS Article at WOS

Simple multispectral imaging approach for determining the transfer of explosive residues in consecutive fingerprints

Lees, Heidi; Zapata, Félix; **Vaher, Merike**; García-Ruiz, Carmen Talanta 2018 / p. 437-445 : ill <https://doi.org/10.1016/j.talanta.2018.02.079> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Three-dimensional visualization of legal acts : concept and prototype

Täks, Ermo; Kruuk, Helina; Draheim, Dirk Future data and security engineering : big data, security and privacy, smart city and industry 4.0 applications : 10th International Conference, FDSE 2023, Da Nang, Vietnam, November 22–24, 2023, proceedings 2023 / p. 3-17 https://doi.org/10.1007/978-99-8296-7_1 Conference Proceedings at Scopus Article at Scopus

Time-efficient automated analysis for fibre orientations in steel fibre reinforced concrete

Pastorelli, Emiliano; Herrmann, Heiko Proceedings of the Estonian Academy of Sciences 2016 / p. 28-36 : ill

<https://doi.org/10.3176/proc.2016.1.02> https://artiklid.elnet.ee/record=b2760711*est Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Ultrasonic imaging of irregularly shaped notches based on elastic reverse time migration

Rao, Jing; Saini, Abhishek; Yang, Jizhong; **Ratassepp, Madis**; Fan, Zheng NDT&E international 2019 / art. 102135, 5 p. : ill

<https://doi.org/10.1016/j.ndteint.2019.102135> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

User interactions in Virtual Data Explorer

Kullman, Kaur; Engel, Don Augmented Cognition : 16th International Conference, AC 2022, Held as Part of the 24th HCI

International Conference, HCII 2022. Virtual Event, June 26 - July 1, 2022, proceedings 2022 / p. 333-347 https://doi.org/10.1007/978-3-031-05457-0_26 Conference Proceedings at Scopus Article at Scopus Conference Proceedings at WOS Article at WOS

Virtual reality visualization for short fibre orientation analysis

Pastorelli, Emiliano; Herrmann, Heiko BEC 2014 : 2014 14th Biennial Baltic Electronics Conference : proceedings of the 14th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 6-8, 2014, Tallinn, Estonia 2014 / p. 201-204 : ill

VISMAR - visualization system for marine environmental data

Vatterrott, Heide-Rose GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December 1993 : abstract book, catalogue 1993 / p. 37

Visual matrix explorer for collaborative seriation

Liiv, Innar; Õpik, Rain; Übi, Jaan; Stasko, John Wiley interdisciplinary reviews : computational statistics 2012 / p. 85-97
<https://www.deepdyve.com/lp/wiley/visual-matrix-explorer-for-collaborative-seriation-Mc5ryKrGod>

A visual model of the CRUD matrix

Torim, Ants Proceedings of the 21th [i. e. 21st] European-Japanese Conference on Information Modelling and Knowledge Bases : EJC2011 : Tallinn, Estonia, June 06-10, 2011. Vol. 2 2011 / p. 114-121 : ill

A visual model of the CRUD matrix

Torim, Ants Information modelling and knowledge bases XXIII 2012 / p. 313-320 : ill <https://ebooks.iospress.nl/DOI/10.3233/978-1-60750-992-9-313>

Visualisation in engineering graphics

Mägi, Rein; Möldre, Heino; Meister, Külli Engineering Graphics BALTGRAF-8 : proceedings of the Eighth International Conference : Tallinn, Estonia, June 8-9, 2006 2006 / p. 121-125 : ill

Visualisation of in-capillary microreactions using a CMOS-based absorbance detector

Kulp, Maria; Kaljurand, Mihkel; Bergström, Edmund T. Conference on Knowledge-based Materials and Technologies for Sustainable Chemistry : 1-5 June 2005, Tallinn, Estonia : abstract book 2005 / p. 97

Visualization and data mining method for inventory classification

Liiv, Innar 2007 IEEE International Conference on Service Operations and Logistics, and Informatics : Philadelphia, USA, August 27-29, 2007 2007 / p. 472-477 <https://ieeexplore.ieee.org/document/4383909>

Visualization and structure analysis of legislative acts : a case study on the law of obligations

Liiv, Innar; Vedešin, Anton; Täks, Ermo Proceedings of the 11th International Conference on Artificial Intelligence and Law (ICAIL'07) : Standford University, June 4-8, 2007 2007 / p. 189-190 <http://innar.com/p189-liiv.pdf>

Visualization of strain distribution around the edges of a rectangular foreign object inside the woven carbon fibre specimen

Herranen, Henrik; Allikas, Georg; Eerme, Martin; Vene, Karl-Kristo; Otto, Tauno; Gregor, Andre; Kirs, Maarjus; Mädamürk, Karl Estonian journal of engineering 2012 / p. 279-287 : ill https://artiklid.elnet.ee/record=b2527774*est

Visualization of the resin distribution in wood structure with the X-ray mapping technique

Kallavus, Urve; Kaps, Tiit; Lehtla, U. EMAS '94 : 1st Regional Workshop on Electron Probe Microanalysis of Materials Today - practical aspects, 15-17 June 1994, Kirkkonummi, Finland : proceedings / European Microbeam Analysis Society 1994 / p. [2, poster abstracts]

Visualization system for marine environmental data

Vatterrott, Heide-Rose GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings

Visualizing ecosystems: Evidence from the game industry in Helsinki and Tokyo

Lehtonen, Miikka J.; **Ainamo, Antti**; Harviainen, Tuomas J. Industry and innovation 2020 / p. 1062-1087

<https://doi.org/10.1080/13662716.2019.1676704>

Изучение нестационарного течения жидкости в трубе методом визуализации

Kask, Endel; Koppel, Tiit Неустановившиеся процессы в системах водоснабжения и водоотведения 1983 / с. 55-62 : ил

https://www.ester.ee/record=b1288813*est <https://digikogu.taltech.ee/el/Item/8421bbec-80f9-4a7b-bbfa-deb3bcbf3a68>

Методы визуализации, используемые при исследовании нестационарного течения

Kask, Endel; Koppel, Tiit Неустановившиеся процессы в системах водоснабжения и водоотведения 1988 / с. 54-59

Применение цифровой трассерной визуализации для исследования дисперсии частиц в турбулентном газовом потоке

Kartušinski, Aleksander; Rudi, Ülo; Tisler, Sergei; Hussainov, Medhat; Štšeglov, Igor Теплофизика высоких температур

2012 / с. 408-417: ил