

**AI functionalities in cobot-based manufacturing for performance improvement in quality control application**  
**Moor, Madis; Sarkans, Martinš; Kangru, Tavo; Otto, Tauno; Riives, Jüri** Journal of machine engineering 2024 / p. 5-16  
<https://doi.org/10.36897/jme/189169>

#### **The beneficial effect of reusable food boxes on the green transition**

**Tähemaa, Toivo; Sarkans, Martinš; Sarand, Inga; Pohlak, Meelis; Niidas, Alar** Modern Materials and Manufacturing 2023 : Tallinn, Estonia, 2–4 May 2023 2024 / art. 030012 <https://doi.org/10.1063/5.0189325> Conference proceedings at Scopus Article at Scopus

#### **Cold metal transfer (CMT) welding of thin sheet metal products**

**Talalaev, Robert; Veinthal, Renno; Laansoo, Andres; Sarkans, Martinš** Estonian journal of engineering 2012 / p. 243-250 : ill

#### **Collaboration Between Industrial, Collaborative, Humanoid Robots and Humans**

**Kekšin, Vjatšeslav; Ponomar, Sergei; Sarkans, Martinš; Kuts, Vladimir; Pavlov, Sergei** Journal of Machine Engineering 2025 <https://doi.org/10.36897/jme/203790>

#### **Collaborative work between human and industrial robot in manufacturing by advanced safety monitoring system**

**Kuts, Vladimir; Sarkans, Martinš; Otto, Tauno; Tähemaa, Toivo** Annals of DAAAM for 2017 and proceedings of the 28th International DAAAM Symposium "Intelligent Manufacturing & Automation" : 8-11 November 2017, Zadar, Croatia 2017 / p. 0996-1001 : ill <https://dx.doi.org/10.2507/28th.daaam.proceedings.138>

#### **Design principles of flexible manufacturing systems**

**Hermaste, Aigar; Riives, Jüri; Sonk, Kaimo; Sarkans, Martinš** Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 92-96 : ill

#### **Developing of an engineering scientific innovative lab and teaching methodology for smart manufacturing in the hi-engineering school**

**Kekšin, Vjatšeslav; Sarkans, Martinš; Kuts, Vladimir** ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE) ; vol. 2 2024 / IMECE2024-143105, V002T03A073 ; 8 pages <https://doi.org/10.1115/IMECE2024-143105>

#### **Development of additive manufacturing based on functional requirements = Funktsionaalsete vajaduste põhine kihtlisandustootmise arendus**

**Sonk, Kaimo** 2015 [https://www.estet.ee/record=b4494974\\*est](https://www.estet.ee/record=b4494974*est)

#### **Diagnostics of machining and assembly systems by networked motes**

**Preden, Jürgo-Sören; Sarkans, Martinš; Otto, Tauno** Machine engineering 2007 / 1/2, p. 68-77

#### **Digital Twin : concept of hybrid programming for industrial robots - use case**

**Kuts, Vladimir; Sarkans, Martinš; Otto, Tauno; Tähemaa, Toivo; Bondarenko, Yevhen** ASME 2019 International Mechanical Engineering Congress and Exposition : conference proceedings 2019 / Paper No: IMECE2019-10583, V02BT02A005; 8 pages <https://doi.org/10.1115/IMECE2019-10583>

#### **Digital Twin : industrial robot kinematic model integration to the virtual reality environment**

**Kuts, Vladimir; Cherezova, Natalia; Sarkans, Martinš; Otto, Tauno** Journal of machine engineering 2020 / p. 53–64  
<https://doi.org/10.36897/jme/120182> Journal metrics at Scopus Article at Scopus

#### **Digital twin as industrial robots manipulation validation tool**

**Kuts, Vladimir; Marvel, Jeremy A.; Aksu, Murat; Pizzagalli, Simone Luca; Sarkans, Martinš; Bondarenko, Yevhen; Otto, Tauno** Robotics 2022 / art. 113 <https://doi.org/10.3390/robotics11050113> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

#### **Doktoriöppe kvaliteedi parandamisest ja tulemuslikkuse töstmisest**

**Soiela, Mari; Sarkans, Martinš** Eesti doktoriöppe kvaliteedi, tulemuslikkuse ja jätkusuutlikkuse tagamise süsteem : seminari materjalid. I : 26. oktoober 2005 2005 / lk. 27-28

#### **e-Laborite modulariseerimine tööstussektori oskusvajaduste monitooringu põhjal : [e-labori kasutamisest TTÜs erialainetes Pneumaatika/Hüdraulika]**

**Otto, Tauno; Sarkans, Martinš** Mente et Manu 2005 / 5. mai, lk. 5 [https://www.estet.ee/record=b1242496\\*est](https://www.estet.ee/record=b1242496*est)

#### **Energy efficiency monitoring system for technology mapping driven by FoF concept**

**Sarkans, Martinš; Pikner, Heiko; Sell, Raivo; Sonk, Kaimo** Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 187-192 : ill

#### **Functional requirements as a company and process modeling tool**

**Sonk, Kaimo; Hermaste, Aigar; Sarkans, Martinš** Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 1 2012 / p. 98-103 : ill

**Human-robot interaction : a conceptual framework for safety/risk analysis**  
Matsulevitš, Johannes; Majak, Jüri; Eerme, Martin; Sarkans, Martinš; Dunajeva, Olga; Kristjuhan-Ling, Kadri; Raamets, Tõnis; Kekšin, Vjatšeslav Proceedings of the Estonian Academy of Sciences 2025 / p. 137-142  
<https://doi.org/10.3176/proc.2025.2.09>

**Implementation of robot welding cells using modular approach**  
Sarkans, Martinš; Roosimölder, Lembit Estonian journal of engineering 2010 / 4, p. 317-327 : ill

**Method for increasing innovation capacity in development of casing type details**  
Matsi, Birthe; Otto, Tauno; Sarkans, Martinš; Roosimölder, Lembit Virtual and Rapid Manufacturing : Advanced Research in Virtual and Rapid Prototyping 2007 / p. 747-752 <https://www.taylorfrancis.com/chapters/edit/10.4324/9780203931875-119/method-increasing-innovation-capacity-development-casing-type-details-matsi-sarkans-otto-roosim%C3%B6lder>

**Methodology for configuration of robot welding cell for SMEs under conditions of small and medium sized production using MIG/MAG process**  
Talalaev, Robert; Sarkans, Martinš; Laansoo, Andres; Veinthal, Renno Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2 2012 / p. 591-596 : ill

**Methodology for reconfigurable cobot-based quality control system for SME production**  
Moor, Madis; Sarkans, Martinš; Riives, Jüri; Otto, Tauno; Vano, Jaime Masia International Journal of Engineering and Technology (IJET) 2024 / p. 113-119 <https://doi.org/10.7763/IJET.2024.V16.1265>

**Modularisation information carried by products - case study**  
Sarkans, Martinš; Roosimölder, Lembit Proceedings of the 5th International Conference of DAAAM Baltic : Industrial Engineering - Adding Innovation Capacity of Labour Force and Entrepreneur : 20-22 April 2006, Tallinn, Estonia 2006 / p. 77-80 : ill

**Module reuse in product platform architecture**  
Sarkans, Martinš; Roosimölder, Lembit Machine engineering 2004 / 1/2, p. 45-51

**Optimizing production technology selection process with functional requirements**  
Sonk, Kaimo; Sarkans, Martinš; Hermaste, Aigar; Paavel, Marko Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia 2014 / p. 204-206

**Overview of the development of cybersecurity in data transmission protocols used in industry**  
Ponomar, Sergei; Sarkans, Martinš Proceedings of the Estonian Academy of Sciences 2025 / 6, p. 143-148  
<https://doi.org/10.3176/proc.2025.2.11>

**Product platform modularisation of luminaire light sources**  
Sarkans, Martinš; Roosimölder, Lembit Rokk, Raido Proceedings of NordDesign 2004 Conference : 18-20 August, Tampere, Finland 2004 / p. 73-77

**Product platform modularization for test adapters**  
Sarkans, Martinš; Roosimölder, Lembit OST-03 Symposium on Machine Design 2003 / p. 100-106

**Programming time estimation and production planning steps on welding robot cells in SME-s**  
Sarkans, Martinš; Eerme, Martin Annals of DAAAM for 2011 & proceedings of the 22nd International DAAAM Symposium "Intelligent Manufacturing & Automation : Power of Knowledge and Creativity" : 23-26 November 2011, Vienna, Austria 2011 / p. 1485-1486 : ill  
[https://www.researchgate.net/publication/289353214\\_Programming\\_time\\_estimation\\_and\\_production\\_planning\\_steps\\_on\\_welding\\_robot\\_cells\\_in\\_SME-S](https://www.researchgate.net/publication/289353214_Programming_time_estimation_and_production_planning_steps_on_welding_robot_cells_in_SME-S)

**Review of possibilities in the EYE-TRACKING LAB for the safety of process controloperators**  
Kekšin, Vjatšeslav; Kuts, Vladimir; Derbnev, Mihail; Sarkans, Martinš Safety of Industrial Automated Systems – SIAS 2024, June 12-13, 2024, Tampere, Finland : proceedings 2024 / 5 p [https://www.automaatioseura.fi/site/assets/files/4501/sias\\_2024\\_paper\\_46.pdf](https://www.automaatioseura.fi/site/assets/files/4501/sias_2024_paper_46.pdf)

**Robot manipulator usage for measurement in production areas**  
Kuts, Vladimir; Tähemaa, Toivo; Otto, Tauno; Sarkans, Martinš; Lend, Henri Journal of machine engineering 2016 / p. 57-67 : ill  
[http://www.npt.pl/wydawnictwo/2016JOM/V1/6\\_KUTS.pdf](http://www.npt.pl/wydawnictwo/2016JOM/V1/6_KUTS.pdf)

**Robotid on kätesaadavad ka väikeettevõtetele**  
Sarkans, Martinš Äripäev 2015 / lk. 16 <https://www.toostusuudised.ee/uudised/2015/12/15/robotid-on-kattesaadavad-ka-vaikeettevotetele>

**Smart dust based modular laboratory kit for monitoring workshop machinery**  
Sarkans, Martinš; Preden, Jürgo-Sören; Otto, Tauno; Reinson, Taavi 8th International Workshop on Research and Education in Mechatronics 2007 : 14-15 June 2007, Tallinn, Estonia 2007 / p. 299-304 : ill

**Synergy deployment at early evaluation of modularity of the multi-agent production systems = Sünergia kaasamine modulaarsuse varaseks hindamiseks mitmeagentsete tootmissüsteemide evitamisel**

**Sarkans, Martinš** 2012 [https://www.esther.ee/record=b2869087\\*est](https://www.esther.ee/record=b2869087*est)

**Synergy deployment in multi-agent modular systems**

**Sarkans, Martinš; Eerme, Martin; Reedik, Vello; Roosimölder, Lembit** Socio-technical synergetics 2024 / p. 102-124 : ill  
[https://www.esther.ee/record=b5651350\\*est](https://www.esther.ee/record=b5651350*est)

**The effect of UV-C radiation on the durability of 3D printed plastic parts in disinfectant devices**

**Tähemaa, Toivo; Sarkans, Martinš; Sarand, Inga; Pohlak, Meelis; Niidas, Aadu; Saarna, Mart** IOP conference series : materials science and engineering 2021 / art. 012046, 6 p. : ill <https://doi.org/10.1088/1757-899X/1140/1/012046>

**Using functional requirements to determine optimal additive manufacturing technology**

**Sonk, Kaimo; Hermaste, Aigar; Sarkans, Martinš; Paavel, Marko** Proceedings of the 11th International Conference of DAAAM Baltic Industrial Engineering : 20-22th April 2016, Tallinn, Estonia 2016 / p. 79-84 : ill <http://innomet.ttu.ee/daaam/>

**Welding robot cell implementation in SME-s using modular approach - case study**

**Sarkans, Martinš; Roosimölder, Lembit** Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [II] 2010 / p. 578-583