

**Aasta Tehnikaüliõpilane pürib probleemsest põhikooli noorukist Stanfordin doktoriks [TTÜ mehaanikateaduskonna magistrant Siim Viilup]**

Raig, Tanel Inseneria 2010 / lk. 24-27 : fot [https://artiklid.elnet.ee/record=b1942837\\*est](https://artiklid.elnet.ee/record=b1942837*est)

**ABB andis TTÜ-le üle uue põlvkonna koostööroboti YuMi**

Mente et Manu 2016 / lk. 10 : fot [http://www.ttu.ee/public/u/ulikool/Tutvustus/ajaleht-mente-et-manu/MM\\_2016\\_05/index.html](http://www.ttu.ee/public/u/ulikool/Tutvustus/ajaleht-mente-et-manu/MM_2016_05/index.html)

**ABB YuMi high-speed pick and place game in action**

**Zahavi, Ali**; Al Afrange, Fadi; Najafi Haeri, Shahriar; Ajeevan, Udith; **Chamara Liyanage, Dhanushka** Proceedings of the 29th International DAAAM Symposium "Intelligent Manufacturing & Automation" : 24-27th October 2018, Zadar, Croatia 2018 / p. 1216-1221 : ill <https://doi.org/10.2507/29th.daaam.proceedings.176>

**Actual research topics in mechatronics system design**

Glesner, M.; Herpel, H.-J.; Kirschbaum, A.; Windirsch, P. BEC : Baltic Electronics Conference : proceedings of the 4th Biennial Conference, October 9-14, 1994, Tallinn (Estonia). 1 1994 / p. 85-91: ill

**An environment friendly autonomous ATV - practical mechatronic project**

**Sell, Raivo; Tamre, Mart** 8th International Workshop on Research and Education in Mechatronics 2007 : 14-15 June 2007, Tallinn, Estonia 2007 / p. 309-311 : ill

**Analysis of possible faults and diagnostic methods of the Cartesian industrial robot**

**Autsou, Siarhei; Rassõlkin, Anton; Vaimann, Toomas; Kudelina, Karolina** Proceedings of the Estonian Academy of Sciences 2022 / p. 227-24 : ill <https://doi.org/10.3176/proc.2022.3.04> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Arduino projektid alustajale**

**Sell, Raivo**; Raid, Kaupo 2017 [http://www.ester.ee/record=b4686444\\*est](http://www.ester.ee/record=b4686444*est)

**Arhitektist inseneriks: Aiko Liisa Oleki tee TalTechi**

Olek, Aiko Liisa Trialoog 2025 <https://trialoog.taltech.ee/arhitektist-inseneriks-aiko-liisa-oleki-tee-taltech/>

**Assurance of synergy and competitive dependability at non-safety-critical mechatronic systems design**

**Tähemaa, Toivo** 2002 [http://www.ester.ee/record=b1685133\\*est](http://www.ester.ee/record=b1685133*est)

**Assurance of synergy and competitive reliability at mechatronic systems design**

**Tähemaa, Toivo; Kaljas, Frid; Reedik, Vello** Proceedings of the 2nd IFAC Conference on Mechatronics 2002 / p. 871-876

**Automatiseerimisettevõtte asutaja: robotkäpp inimest ei koonda**

**Vaaks, Eveliis** Trialoog 2025 <https://trialoog.taltech.ee/automatiseerimisettevotte-asutaja-robotkapp-inimest-ei-koonda/>

**AVR mikrokontrollerid ja praktiline robotika**

**Sell, Raivo**; Leini, Mikk; Ellermaa, Rain 2015 [https://www.ester.ee/record=b4458438\\*est](https://www.ester.ee/record=b4458438*est)

**Cognition through multy-domain practical project**

**Tamre, Mart**; Kask, A.; **Sell, Raivo**; **Leomar, Priit** OST-03 Symposium on Machine Design 2003 / p. 278

**Component-based mechatronics modelling methodology**

**Sell, Raivo**; **Tamre, Mart** ICOM2003 : International Conference on Mechatronics 2003 / p. 111-116 : ill

**A conceptual design method for the general electric vehicle**

**Sell, Raivo**; **Tamre, Mart**; **Lehtla, Madis**; **Rosin, Argo** Estonian journal of engineering 2008 / 1, p. 3-16 : ill <https://doi.org/10.3176/eng.2008.1.01>

**The Convergence of IoT, Cyber-Physical Systems, and Mechatronics in Industry 4.0 Digitalization**

**Prokopenko, Olha**; **Järvis, Marina**; Omelyanenko, Vitaliy; Maslov, Anatoliy; Lopes, Helena Innovations in Industrial Engineering IV 2025 / p. 48-65 [https://link.springer.com/chapter/10.1007/978-3-031-94484-0\\_5#citeas](https://link.springer.com/chapter/10.1007/978-3-031-94484-0_5#citeas) [https://doi.org/10.1007/978-3-031-94484-0\\_5](https://doi.org/10.1007/978-3-031-94484-0_5)

**CPE-POWERENG'23 toob kokku osalejad 30 riigist**

toostusest.ee 2023 [CPE-POWERENG'23 toob kokku osalejad 30 riigist](https://toostusest.ee/2023/CPE-POWERENG'23-toob-kokku-osalejad-30-riigist)

**Curricula in IT oriented mechatronics for higher vocational education**

**Sell, Raivo**; **Tamre, Mart** Proceedings of the 2nd European Workshop on Education in Mechatronics : the Baltic Sea Workshop under the theme : A new Approach to Engineering Education, Fachhochschule Kiel, Germany, University of Applied Sciences, 20-22 September 2001 2002 / p. 135-143 : ill

### **Curricula reforms through structural reforms**

**Vaimann, Toomas; Rassõlkin, Anton; Palu, Ivo** 2020 XI International Conference on Electrical Power Drive Systems (ICEPDS), Saint-Petersburg, Russia, October 4-7, 2020 2020 / p. 1-5 : ill <https://doi.org/10.1109/ICEPDS47235.2020.9249084>

### **Curricula updates through students' participation in international competition**

**Valme, Daniil; Belolipetskaja, Diana; Rassõlkin, Anton; Leoste, Janika; Rüttnann, Tiia** Robotics in education : proceedings of the RiE 2024 conference 2024 / p. 352-364 [https://doi.org/10.1007/978-3-031-67059-6\\_31](https://doi.org/10.1007/978-3-031-67059-6_31) [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

### **DAAAM Baltic - samm-sammult suuremate eesmärkide poole**

**Otto, Tauno** Tallinna Tehnikaülikooli aastaraamat 2012 2013 / lk. 264-265

### **Design and implementation of a mechatronic elbow orthosis**

**Minh, Vu Trieu; Tamre, Mart; Safonov, Aleksei; Musalimov, Victor; Kovalenko, Pavel; Monakhov, Iurii** Mechatronic Systems and Control 2020 / p. 231 - 238 <https://doi.org/10.2316/J.2020.201-0056> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Design and implementation of a smart mechatronic elbow brace**

**Vu, Trieu Minh; Tamre, Mart; Safonov, Aleksei; Musalimov, Victor; Kovalenko, Pavel; Monakhov, Iurii** Handbook of research on advanced mechatronic systems and intelligent robotics 2020 / p. 1-18 : ill <https://doi.org/10.4018/978-1-7998-0137-5.ch001>

### **Design templates for mobile robot conceptual design**

**Sell, Raivo; Tamre, Mart** 2007 IEEE/ASME International Conference on Advanced Intelligent Mechatronics 2007 / [6] p <https://ieeexplore.ieee.org/document/4412593>

### **Development of a wireless sensor network combining MATLAB and embedded microcontrollers**

**Vu, Trieu Minh; Tamre, Mart; Musalimov, Victor; Altunin, Valeri** Sensor letters 2015 / p. 1091-1096 : ill <https://doi.org/10.1166/sl.2015.3594> [Journal metrics at Scopus](#) [Article at Scopus](#)

### **Development of emerging technology-driven NordPlus competence network in the Baltic and Nordic regions**

**Kunicina, Nadezhda; Bruzgien, Rasa; Narbutaite, Lina; Rassõlkin, Anton; Mohamed, Mahmoud Ibrahim Hassanin; Balandin, Sergey** 2024 35th Conference of Open Innovations Association (FRUCT) : proceedings Proceedings of the 2024 / p. 407-412 : ill <https://doi.org/10.23919/FRUCT61870.2024.10516359>

### **Doktorant: Raivo Sell : [intervjuu TTÜ mehhatroonikainstituudi doktorandi Raivo Selliga]**

**Sell, Raivo** Avaja 2003 / 18. detsember, lk. 5 : portr

### **Eduard Brindfeldt: Tehnikaerialad saaks popiks karjäärinõustajate abiga [Võrguväljaanne]**

**Raig, Tanel** TööstusEST 2021 <https://toostusest.ee/uudis/2021/02/02/eduard-brindfeldt-tehnikaerialad-saaks-popiks-karjäärinõustajate-abiga/>

### **Eessõna**

**Riives, Jüri** Tööstuse 4.0 väljakutse : metallitöötajate võimestamine nutikate tehaste jaoks 2020 / lk. 3-4 : portr [https://www.ester.ee/record=b5302285\\*est](https://www.ester.ee/record=b5302285*est)

### **8th International Workshop on Research and Education in Mechatronics 2007 : 14-15 June 2007, Tallinn, Estonia**

2007 [https://www.ester.ee/record=b2293047\\*est](https://www.ester.ee/record=b2293047*est)

### **Elements of TRIZ in the course "Building automation"**

**Brindfeldt, Eduard; Grinko, Aleksandr** 9th International Symposium "Topical problems in the field of electrical and power engineering". Doctoral school of energy and geotechnology. II : Pärnu, Estonia, June 14-19, 2010 2010 / p. 159-165 : ill

### **Empirical synergetics**

**Tähemaa, Toivo; Reedik, Vello** Socio-technical synergetics 2024 / p. 32-38 : ill [https://www.ester.ee/record=b5651350\\*est](https://www.ester.ee/record=b5651350*est)

### **Erwartungen und Wirklichkeit von dem Gesichtspunkt der Universität und Industrie auf dem Gebiet der Feinwerktechnik und Mechatronik im heutigen Estland**

**Ajaots, Maido** 16. Internationales Kolloquium Feinwerktechnik, 1.-3. Oktober 1997 1997 / S. 39-41

### **Evaluation of the trends in mechatronic systems design**

**Reedik, Vello; Kaljas, Frid; Tähemaa, Toivo** Proceedings of the Second National DAAAM Conference in Estonia : Science'96 1997 / p. 89-93

### **Fast kalman filter for data processing in distributed mechatronic systems**

**Luik, Argo; Kulmar, Lembit; Rannat, Kalev; Reedik, Vello** Mechatronics 2000 : proceedings of the 7th Mechatronics Forum International Conference : 6-8 September 2000, Atlanta, Georgia, USA 2000 / [6] p. [CD-ROM]

**Fault tolerant control and diagnosis strategies for cartesian industrial robot motion control planning system = Tõrketaluvusega juhtimis- ja diagnostikastrateegiad tööstusliku karteesianroboti liikumise planeerimise juhtimissüsteemi jaoks**

**Autsou, Sjarhei** 2025 [https://www.ester.ee/record=b5734587\\*est](https://www.ester.ee/record=b5734587*est) <https://digikogu.taltech.ee/et/Item/c9afdbf3-354b-41f5-a705-ed924a2af21>  
<https://doi.org/10.23658/taltech.14/2025>

**A flapped paddle-fin for improving underwater propulsive efficiency of oscillatory actuation**

**Simha, Ashutosh; Gkliva, Roza; Kotta, Ülle; Kruusmaa, Maarja** IEEE robotics and automation letters 2020 / p. 3176-3181  
<https://doi.org/10.1109/LRA.2020.2975747> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Flexible approach of professional competences in times of economic downturn**

**Brindfeldt, Eduard; Grinko, Aleksandr** 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 158-165 : ill

**Human aspects at design of mechatronic systems**

**Kaljas, Frid; Källo, R.; Reedik, Vello** Proceedings of the 9th Mechatronic Forum International Conference held in August 30 - September 1, 2004, Ankara, Turkey 2004 / p. 147-157

**A human-adaptive-mechatronics assisted system for training constructional ability**

Miyashita, O.; Tsukamoto, S.; **Kuusik, Alar**; Miyata, D.; Yoshida, T.; **Vain, Jüri**; Ishigami, S. Proceedings of the 8th International Conference on Mechatronics Technology : ICMT2004 : Hanoi, Vietnam, November 8-12, 2004 2004 / p. 551-555

**Huvi elektroenergeetika ja mehhatroonika vastu on kasvanud: TalTechis alustab õpinguid 117 noort**

toostusuudised.ee 2023 [Huvi elektroenergeetika ja mehhatroonika vastu on kasvanud: TalTechis alustab õpinguid 117 noort](#)

**Implementation of Digital Twins for electrical energy conversion systems in selected case studies**

**Rassõlkin, Anton; Orosz, Tamas; Demidova, Galina; Kuts, Vladimir; Rjabtšikov, Viktor; Vaimann, Toomas; Kallaste, Ants** Proceedings of the Estonian Academy of Sciences 2021 / p. 19-39 : ill <https://doi.org/10.3176/proc.2021.1.03> [https://doi.org/wp-content/plugins/kirj/pub/proc-1-2021-19-39\\_20210201183802.pdf](https://doi.org/wp-content/plugins/kirj/pub/proc-1-2021-19-39_20210201183802.pdf) [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Important aspects of early design in mechatronic**

**Sell, Raivo; Coatanea, Eric; Christophe, Francois** Proceedings of the 6th International Conference of DAAAM Baltic "Industrial Engineering" : 24-26th April 2008, Tallinn, Estonia. [1] 2008 / p. 177-182 : ill  
[https://www.academia.edu/18741665/Important\\_Aspects\\_of\\_Early\\_Design\\_in\\_Mechatronic](https://www.academia.edu/18741665/Important_Aspects_of_Early_Design_in_Mechatronic)

**Indigo aitab areneda mehhatroonikal**

Sternfeld, Rainer Äripäev 2006 / 4. okt, Tööstus, lk. 24, 26 : ill

**Indispositions at the design of interdisciplinary systems**

**Tähemaa, Toivo; Kaljas, Frid; Martin, Andres; Reedik, Vello** Proceedings of the 3rd International Conference Industrial Engineering - New Challenges to SME : 25-27 April 2002, Tallinn, Estonia 2002 / p. 66-69

**Innovaatilise äristruktuuri ja kõrgtehnoloogia aeg**

**Riives, Jüri** Inseneria 2010 / 1, lk. 44-47 : ill [https://artiklid.elnet.ee/record=b1942914\\*est](https://artiklid.elnet.ee/record=b1942914*est)

**Innovative co-operation between educational institutions of different levels in the framework of Leonardo da Vinci mechatronics programme**

**Laugis, Juhan; Lehtla, Tõnu** Actual Problems of Electrical Drives and Industry Automation : the 3rd Research Symposium of Young Scientists : Tallinn, Estonia, May 19-26, 2001 2001 / p. 9-10 [https://www.ester.ee/record=b1507877\\*est](https://www.ester.ee/record=b1507877*est)

**Innovative study kit for advanced mechatronic experiments**

Seiler, Sven; Köhn, Carsten; **Sell, Raivo; Otto, Tauno** 9th International Workshop on Research and Education in Mechatronics : Bergamo, Italy, 2008 2008 / [5] p. : ill

**Insener Siret Hinno: mehhatroonika on põnevam kui üksikud õppeained eraldi**

Ramler, Gerli; Hinno, Siret visionest.institute 2024 [Insener Siret Hinno: mehhatroonika on põnevam kui üksikud õppeained eraldi](#)

**Inseneride ettevalmistamisest mehhatroonikas : [ettekannet messil Enerex 2001 ümarlaual 2. märtsil 2001]**

**Ajaots, Maido** Tallinna Tehnikaülikooli aastaraamat 2001 2003 / lk. 252-261

**Inseneriteaduskonnas õppiv Elis: ülikooli jooksul on mult küsitud, miks ma õmblejaks ei läinud**

**Vedom, Elis** delfi.ee 2024 [Inseneriteaduskonnas õppiv Elis: ülikooli jooksul on mult küsitud, miks ma õmblejaks ei läinud](#)

**Integrated design framework : towards an approach for early design**

Christophe, Francois; **Sell, Raivo**; Coatanea, Eric; Micaelli, Jean-Pierre International Conference on Engineering and Product

Design Education : 4 & 5 September 2008, Barcelona, Spain 2008 / ? p  
<https://www.designsociety.org/publication/28079/Integrated+Design+Framework%3A+Towards+an+Approach+for+Early+Design>

### **Integrated systems and design**

2008 [http://www.ester.ee/record=b2431612\\*est](http://www.ester.ee/record=b2431612*est)

### **Integration of V-model and SysML for advanced mechatronics system design**

**Sell, Raivo; Tamre, Mart** Proceedings of REM2005 : International Conference on Research & Education in Mechatronics 2005 / p. 43 [https://www.researchgate.net/publication/259513345\\_Integration\\_of\\_V-model\\_and\\_SysML\\_for\\_advanced\\_mechatronics\\_system\\_design](https://www.researchgate.net/publication/259513345_Integration_of_V-model_and_SysML_for_advanced_mechatronics_system_design)

### **International DAAAM : proceedings of the 1st International Conference, 25-27th September 1997, Tallinn, Estonia**

1997 [https://www.ester.ee/record=b3050171\\*est](https://www.ester.ee/record=b3050171*est)

### **Interstudy e-curriculum**

**Sell, Raivo** 2008 [https://www.ester.ee/record=b2415399\\*est](https://www.ester.ee/record=b2415399*est)

### **Interstudy, May 9, 2008**

2008 [http://www.ester.ee/record=b2415385\\*est](http://www.ester.ee/record=b2415385*est)

### **Iseliikuvad poekärad võistlusel : [tehnikauilikooli suvekursus mehhatroonika, industriaaldisaini ja reklaamiameedia alal]**

Eesti Päevaleht 2006 / 18. aug., lk. 9 : fot <https://epl.delfi.ee/artikkel/51052858/iseliikuvad-poekarud-voistlusel>

### **[Jonas Söderlund esinemas 11. nov. TTÜs toimunud mehhatroonikavaldkonna seminaril "Sertifitseerimine ja testimine - standardid, normatiivid, katselaborid" : foto allkirjaga]**

Mente et Manu 2004 / lk. 1 : fot [https://www.ester.ee/record=b1242496\\*est](https://www.ester.ee/record=b1242496*est)

### **Kadrina keskkooli vilistlane pälvib Anto Raukase stipendiumi**

laanevirumaaudised.ee 2023 [Kadrina keskkooli vilistlane pälvib Anto Raukase stipendiumi](https://www.ester.ee/record=b2415399*est)

### **Kuidas 21-aastane Elis läks õppima eriala, millest ta ei teadnud mitte midagi, ja sai kolmele kohale tööle**

Vedom, Elis geenius.ee 2024 [Kuidas 21-aastane Elis läks õppima eriala, millest ta ei teadnud mitte midagi, ja sai kolmele kohale tööle](https://www.ester.ee/record=b2415399*est)

### **Kuidas õpetada mehhatroonikat? : [robotiehitamisest TTÜ mehhatroonikainstituudis]**

**Sell, Raivo** A & A 2005 / 5, lk. 10-12 : ill

### **Kus õpivad tänapäeva leiutajad? [Võrguväljaanne]**

delfi.ee 2022 [Kus õpivad tänapäeva leiutajad?](https://www.ester.ee/record=b2415399*est)

### **Lauri Eensalu: lahendused peavad olema terviklikud ja toetama äri kasvu**

Eensalu, Lauri TööstusEST 2025 / lk. 40-42 : fot [https://www.ester.ee/record=b4481084\\*est](https://www.ester.ee/record=b4481084*est)

### **Learning situations and remote labs in embedded system education**

**Sell, Raivo; Seiler, Sven** Proceedings of 14th International Workshop on Research and Education in Mechatronics 2013 / p. 97-101 : ill [https://www.researchgate.net/publication/256116848\\_Learning\\_Situations\\_and\\_Remote\\_Labs\\_in\\_Embedded\\_System\\_Education](https://www.researchgate.net/publication/256116848_Learning_Situations_and_Remote_Labs_in_Embedded_System_Education)

### **Learning situations in an embedded system : NetLab project**

Kremer, Martina; Seiler, Sven; Kuvaja, Markus; Ptasik, Dennis; **Lehtla, Tõnu**; Ellermaa, Rain; Pähnapuu, Lembit; Randmaa, Riina; Pikner, Heiko; Heinaste, Urmas; Bernhard, Dirk; **Sell, Raivo** 2013 [https://www.ester.ee/record=b3045839\\*est](https://www.ester.ee/record=b3045839*est)

### **Mart Tamre : nüüdisrobotika maaletooja**

Strandberg, Marek 100 Nägu Eestist ja maailmast 2022 [Mart Tamre: nüüdisrobotika maaletooja](https://www.ester.ee/record=b4756905*est)  
[https://www.ester.ee/record=b4756905\\*est](https://www.ester.ee/record=b4756905*est)

### **Mart Tamrega robotite inkubaatoris**

Käärt, Ulvar Horisont 2015 / lk. 41-42 : ill [https://artiklid.elnet.ee/record=b2709955\\*est](https://artiklid.elnet.ee/record=b2709955*est)

### **Masinad ja aparaadid meie keeles ja meeles : ettekanne XXXV automaatikapäeval 12. märtsil 1997 TTÜ aulas**

**Ajaots, Maido** Tallinna Tehnikauilikooli aastaraamat 1997 1998 / lk. 163-170 [https://www.ester.ee/record=b1212786\\*est](https://www.ester.ee/record=b1212786*est)

### **Measurement methods with 3D coordinate measuring machine and improved characterization setup for detector performance = Mõõtemetodid detektori toimimise iseloomustamiseks 3D-koordinaatmõõtemasina ja arendatud mõõteskeemiga**

**Dhoska, Klodian** 2016 <https://digi.lib.ttu.ee/i/?5296> [https://www.ester.ee/record=b4574991\\*est](https://www.ester.ee/record=b4574991*est)

### **MECA teel kõrgtehnoloogilise tootmise suunas**

Anvelt, Juhan; Riives, Jüri Inseneria 2013 / lk. 30-31 : ill [https://artiklid.elnet.ee/record=b2556103\\*est](https://artiklid.elnet.ee/record=b2556103*est)

### **Mechatronic - new profession in Estonia**

Rosin, Argo; Laugis, Juhan; Lehtla, Tõnu Actual Problems of Electrical Drives and Industry Automation : the research symposium of young scientists : Tallinn, Estonia, May 31 - June 5, 1999 1999 / p. 79-81 : ill

### **Mechatrical system to investigate the wear and shift of construction elements**

Ajaots, Maido; Jakobson, Mart; Ojamäe, Argo; Pihl, Toomas OST-98 Symposium on Machine Design : [Oulanka, Finland, October 1-3, 1998] : proceedings 1998 / p. 51-55: ill [https://www.ester.ee/record=b1237246\\*est](https://www.ester.ee/record=b1237246*est)

### **Mechatronics in initial vocational training**

Rosin, Argo; Lehtla, Tõnu; Laugis, Juhan The 7th Biennial Conference on Electronics and Microsystem Technology "Baltic Electronics Conference" : BEC 2000 : October 8 - 11, 2000, Tallinn, Estonia : conference proceedings 2000 / p. 225-228 : ill

### **Mechatronics modeling methodology and semantic orientated knowledge base**

Sell, Raivo; Seiler, Sven Annals of DAAAM for 2009 & proceedings of the 20th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Theory, Practice and Education" : 25-28th November 2009, Vienna, Austria 2009 / p. 1723-1724 : ill

### **Mechatronics new study field or new branch of science and engineering**

Laugis, Juhan; Lehtla, Tõnu 10th International Power Electronics and Motion Control Conference : EPE-PEMC 2002, Cavtat & Dubrovnik : 9-11 September 2002, Cavtat & Dubrovnik, Croatia 2002

### **Mechatronics simulations at military training in Estonia**

Vaher, Tõnu International Symposium on Machine Design OST 2001 : [Tallinn, Estonia, October 4-5, 2001] : abstracts 2001 / [1] p

### **Mechatronics system design in conceptual stage**

Sell, Raivo Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 82-85 : ill

### **Mechatronics system design process and methodologies**

Sell, Raivo; Tamre, Mart EPE-PEMC 2004 : 11th International Power Electronics and Motion Control Conference : 2-4 September 2004, Riga, Latvia : proceedings. Vol. 6 of 7, Mechatronics, industrial drive systems, power electronics and drives in transport, EMC and design of PE systems 2004 / p. 6-20 - 6-25 : ill

### **Mechatronics technology and transportation sustainability : editorial**

Rassõlkin, Anton; Tammi, Kari; Demidova, Galina; HosseinNia, Hassan Sustainability 2022 / art. 1671

<https://doi.org/10.3390/su14031671> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **MechMate : metoodika, õppekava ja kasutusjuhised**

Lehtla, Tõnu; Pettai, Elmo 2018 <https://digi.lib.ttu.ee/ii/?12131> [https://www.ester.ee/record=b5227432\\*est](https://www.ester.ee/record=b5227432*est)

### **MechMate õppematerjalid : [õpikute kogumik]**

Kütt, Lauri; Pettai, Elmo; Müür, Margus; Maask, Vahur; Lehtla, Tõnu 2018 <https://digi.lib.ttu.ee/ii/?12126>

### **MechMate õppematerjalid [Võrguteavik]**

Kütt, Lauri; Pettai, Elmo; Müür, Margus; Maask, Vahur; Lehtla, Tõnu 2019 [https://www.ester.ee/record=b5227431\\*est](https://www.ester.ee/record=b5227431*est)  
<https://digi.lib.ttu.ee/ii/?12126>

### **Mehaanikainseneri käsiraamat**

Gomeringer, Roland; Heinzler, Max; Kilgus, Roland 2022 [https://www.ester.ee/record=b5469119\\*est](https://www.ester.ee/record=b5469119*est)

### **Mehaanikainseneri käsiraamat**

2015

### **Mehaanikainseneri käsiraamat**

2013 [https://www.ester.ee/record=b3007631\\*est](https://www.ester.ee/record=b3007631*est)

### **Mehaanikainseneri käsiraamat**

2012 [https://www.ester.ee/record=b2860301\\*est](https://www.ester.ee/record=b2860301*est)

### **Mehhatroonika - uus elukutse, tehnika- või teadusharu?**

Lehtla, Tõnu Elektriala 2001 / 5, lk. 7-9

### **Mehhatroonika ja täppisootetehnika labori loomise ja aparatuuri valiku ning projekteerimise didaktilised ja teaduslikud**

alused : aruanne

Ajaots, Maido 1994 [https://www.ester.ee/record=b2083960\\*est](https://www.ester.ee/record=b2083960*est)

**Mehhatroonikainstituut**

Tamre, Mart TTÜ mehaanikateaduskond. Eesti Masinatööstuse Liit 2011 / lk. 53-66 : ill., fot [http://www.ester.ee/record=b2720689\\*est](http://www.ester.ee/record=b2720689*est)

**Mehhatroonikainstituut**

Tamre, Mart 70 aastat mehaanikateaduskonda / Tallinna Tehnikaülikool 2006 / lk. 53-59 : portr

**Mehhatroonikud kohtusid Prantsuse Alpides : [konverents Research and Education in Mechatronics]**

Tamre, Mart Tallinna Tehnikaülikooli aastaraamat 2005 2006 / lk. 380-382

**Mehhatroonikud on võimelised tegema kõike [Võrguväljaanne]**

Hirno, Kristjan delfi.ee 2021 "[Mehhatroonikud on võimelised tegema kõike](https://www.delfi.ee/2021/05/11/mehhatroonikud-on-voimelised-tegema-koi-ke/)"

**Mehhatroonikud teevad roboteid kaitsevääle ja metsameestele : [TTÜ mehhatroonikainstituudi projektidest]**

Niglas, Mihkel Linnaleht 2008 / 17. jaan., lk. 8

**Methodologies on the mechatronics domain**

Sell, Raivo; Leomar, Priit OST-03 Symposium on Machine Design 2003 / p. 53-59 : ill

[https://www.researchgate.net/publication/259519138\\_Methodologies\\_on\\_the\\_Mechatronics\\_Domain](https://www.researchgate.net/publication/259519138_Methodologies_on_the_Mechatronics_Domain)

**Microcontroller based intelligent platform for research and education in mechatronics**

Sell, Raivo; Seiler, Sven; Ptasiak, Dennis Mechatronics REM 2012 : Supmeca Paris, November 21st-23rd : proceedings 2012 / p.

188-193 : ill <https://ieeexplore.ieee.org/document/6451007>

**Mikrokontrollerid ja praktiline robotika**

Sell, Raivo; Leini, Mikk; Salong, Peeter 2010 [http://www.ester.ee/record=b2583638\\*est](http://www.ester.ee/record=b2583638*est)

**Model based mechatronic systems modeling methodology in conceptual design stage**

Sell, Raivo 2007 [https://www.ester.ee/record=b2298261\\*est](https://www.ester.ee/record=b2298261*est)

**Modelling of the human knee joint supported by active orthosis**

Musalimov, Victor; Monahov, Juri; Tamre, Mart; Rõbak, Dmitri; Sivitski, Alina; Arjassov, Gennadi; Penkov, Igor International

journal of applied mechanics and engineering 2018 / p. 107-120 : ill <https://doi.org/10.1515/ijame-2018-0007> Journal metrics at Scopus

[Article at Scopus](#)

**Modern mechatronics and robotics education program: border cooperation between Estonia and Russia**

Rassõlkin, Anton; Vaimann, Toomas; Kudelina, Karolina; Demidova, Galina; Lukichev, Dmitry; Perepelkina, Svetlana

Proceedings of the 2020 IEEE Global Engineering Education Conference (EDUCON) : Engineering Education for the Future in a

Multicultural and Smart World, 27-30 April, 2020, Porto, Portugal 2020 / p. 1272-1277 : ill

<https://doi.org/10.1109/EDUCON45650.2020.9125406>

**Motivation and overview**

Sell, Raivo Integrated systems and design : interstudy, May 9, 2008 2008 / p. 11-12

**Needs for retraining of fossil fuel mining area workforce in Estonia and Poland [Electronic resource]**

Rassõlkin, Anton studyinestonia.ee 2022 [Needs for retraining of fossil fuel mining area workforce in Estonia and Poland](https://studyinestonia.ee/2022/05/11/needs-for-retraining-of-fossil-fuel-mining-area-workforce-in-estonia-and-poland/)

**Negative synergy in teamwork**

Martin, Andres Socio-technical synergetics 2024 / p. 39-50 : ill [https://www.ester.ee/record=b5651350\\*est](https://www.ester.ee/record=b5651350*est)

**Neljakümne aasta järel uus käsiraamat mehaanikainseneridele : sõnavõtt "Mehaanikainseneri käsiraamatu" esitlusel 21.**

juunil 2012 TTÜ raamatukogus

Kulu, Priit Tallinna Tehnikaülikooli aastaraamat 2012 2013 / lk. 279-281

**New concept and ICT based tools for raising the qualification level in mechatronics and related fields**

Sell, Raivo; Seiler, Sven Proceedings of 10th International Workshop on Research and Education in Mechatronics : 10-11

September 2009, Glasgow, UK 2009 / p. 43-44

[https://www.researchgate.net/publication/259503701\\_New\\_Concept\\_and\\_ICT\\_Based\\_Tools\\_for\\_Raising\\_the\\_Qualification\\_Level\\_in\\_Mechatronics\\_and\\_Related\\_Fields](https://www.researchgate.net/publication/259503701_New_Concept_and_ICT_Based_Tools_for_Raising_the_Qualification_Level_in_Mechatronics_and_Related_Fields)

**New object-oriented approach of modelling mechatronics system in conceptual stage**

Sell, Raivo; Tamre, Mart Proc. of 5th Int. Workshop on Research and Education in Mechatronics 2004 / p. 75-80

## **Noorte huvi energeetika vastu kasvab hoogsalt**

**Palu, Ivo** Elektriala 2024 / lk. 30-31 : fot [https://www.ester.ee/record=b1240496\\*est](https://www.ester.ee/record=b1240496*est)

## **On functional reliability of mechatronics systems at early stages of product development**

**Källo, Rommi; Reedik, Vello** OST-01 Symposium on Machine Design : Tallinn, Estonia, October 4-5, 2001 : proceedings 2001 / p. 103-108 : ill

## **On reliability criteria of mechatronic systems**

**Tähemaa, Toivo** OST-97 Symposium on Machine Design, Tallinn, Estonia, May 22-23, 1997 : proceedings 1997 / p. 205-207  
[https://www.ester.ee/record=b1083704\\*est](https://www.ester.ee/record=b1083704*est)

## **On reliability dimension in product development of mechatronic systems**

**Tähemaa, Toivo; Reedik, Vello** TMCE 2000 : Third International Symposium on Tools and Methods of Competitive Engineering : April 18-21, 2000, Delft, The Netherlands 2000 / p. 197-202 : ill

## **On synergistic aspects in integrated product development of mechatronic systems**

**Kaljas, Frid; Reedik, Vello** Mechatronics '98 : proceedings of the 6th UK Mechatronics Forum International Conference, Skövde, Sweden, 9-11 September 1998 1998 / p. 513-516

## **On the effectivity of modular robot systems**

**Moor, Kristjan; Reedik, Vello** OST-99 Symposium on Machine Design : Stockholm, 30th Sept. - 1st Oct., 1999 : proceedings 1999 / p. 107-114: ill

## **Online engineering for future factory**

**Sell, Raivo; Otto, Tauno** Annals of DAAAM for 2009 & proceedings of the 20th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Theory, Practice and Education" : 25-28th November 2009, Vienna, Austria 2009 / p. 1695-1696 : ill [https://www.researchgate.net/publication/259503657\\_Online\\_Engineering\\_for\\_Future\\_Factory](https://www.researchgate.net/publication/259503657_Online_Engineering_for_Future_Factory)

## **Over- and understeering with a limited slip differential**

**Resev, Jüri; Roosimölder, Lembit; Siitas, Marko** Proceedings of NordDesign 2008 : August 21-23, 2008 2008 / p. 358-365 : ill  
<https://www.designsociety.org/publication/27385/Over-and-understeering-with-a-Limited-Slip-Differential>

## **Overview and general definitions of the design process**

**Coatanea, Eric; Sell, Raivo; Christophe, Francois** Integrated systems and design : interstudy, May 9, 2008 2008 / p. 83-97 : ill

## **Paar sõna mehhatroonikast : [raamatunäitus "Mehhatroonikasüsteemid" ja terminist "mehhatroonika" (prof. Maido Ajaotsa selgitus)]**

**Žukova, Alla** Tehnikaülikool 1998 / 9. veebr., lk. 3

## **Piiteris olümpiaadil**

**Simson, Taavi** Studioosus 2013 / lk. 16-17 [https://www.ester.ee/record=b1558644\\*est](https://www.ester.ee/record=b1558644*est)

## **Positive and negative synergy at mechatronic systems design**

**Tähemaa, Toivo; Reedik, Vello** Proceedings of NordDesign 2000 2000 / p. 35-44 : ill

## **Practical example of the development stages of a mechatronic product**

**Coatanea, Eric; Sell, Raivo; Christophe, Francois** Integrated systems and design : interstudy, May 9, 2008 2008 / p. 99-115 : ill

## **Precision engineering and mechatronics trends in Estonia**

**Ajaots, Maido; Rang, Toomas; Tamre, Mart** NordDesign'96 : 28.-30.8.1996, Helsinki University of Technology, Espoo, Finland : proceedings 1996 / p. 289-296: ill

## **Preface. Selected papers of the 8th International Conference on Industrial Engineering, DAAAM Baltic 2012**

**Otto, Tauno** Estonian journal of engineering 2013 / p. 3

## **Proceedings of the 2nd European Workshop on Education in Mechatronics : the Baltic Sea Workshop under the theme : A new Approach to Engineering Education, Fachhochschule Kiel, Germany, University of Applied Sciences, 20-22 September 2001**

**Wagner, Friedrich Ernst; Bähnc, Frauke** 2002 [https://www.ester.ee/record=b1775432\\*est](https://www.ester.ee/record=b1775432*est)

## **Proceedings of the 2nd International Conference, 27-29th April 2000, Tallinn, Estonia**

**Papstel, Jüri; Katalinic, Branko** 2000 [https://www.ester.ee/record=b3050171\\*est](https://www.ester.ee/record=b3050171*est)

## **Proceedings of the 3rd International Conference Industrial Engineering - New Challenges to SME : 25-27 April 2002, Tallinn, Estonia**

2002 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia**

2004 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**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 [https://www.ester.ee/record=b3050171\\*est](https://www.ester.ee/record=b3050171*est)

**Proceedings of the 6th International Conference of DAAAM Baltic "Industrial Engineering" : 24-26th April 2008, Tallinn, Estonia**

2008 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 6th International Conference of DAAAM Baltic "Industrial Engineering" : 24-26th April 2008, Tallinn, Estonia. [1]**

2008 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [1]**

2010 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 7th International Conference of DAAAM Baltic Industrial Engineering : 22-24th April 2010, Tallinn, Estonia. [2]**

2010 [https://www.ester.ee/record=b3050171\\*est](https://www.ester.ee/record=b3050171*est)

**Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 1**

2012 [https://www.ester.ee/record=b3050171\\*est](https://www.ester.ee/record=b3050171*est)

**Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 2**

2012 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 9th Baltic Mechatronics Symposium, Tallinn, May 15, 2024**

2024 <https://aaltoodoc.aalto.fi/server/api/core/bitstreams/6903c9fa-3834-4eb4-8a37-13efc0e5b2d2/content>

**Proceedings of the 9th International Conference of DAAAM Baltic Industrial Engineering, 24-26th April 2014, Tallinn, Estonia**

2014 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 10th International Conference of DAAAM Baltic Industrial Engineering, 12-13th May 2015, Tallinn, Estonia**

2015 [http://www.ester.ee/record=b3050171\\*est](http://www.ester.ee/record=b3050171*est)

**Proceedings of the 11th International Conference of DAAAM Baltic Industrial Engineering : 20-22th April 2016, Tallinn, Estonia**

2016 <http://innomet.ttu.ee/daaam/>

**Prognosis of the competitive dependability of mechatronics products**

**Tähemaa, Toivo; Reedik, Vello** 13th International Conference on Engineering Design - ICED 01 : Design Applications in Industry and Education : 21-23 August 2001, Glasgow, UK 2001 / p. 3-10 : ill

**Püsikiirushoidjad ja ise avanevad ukсед : mida nõuab automatiseeritud süsteemide ehitamine?**

digi.geenius.ee 2021 <https://digi.geenius.ee/rubriik/teadus-ja-tulevik/pusikiirushoidjad-ja-ise-avanevad-ukсед-mida-nouab-automatiseeritud-susteemide-ehitamine/>

**Real-time mechatronics measurement system in virtual environment**

**Sell, Raivo** Proceedings of the 3rd International Conference Industrial Engineering - New Challenges to SME : 25-27 April 2002, Tallinn, Estonia 2002 / p. 58-61 : ill

**Recognition of the surgeon's motions during endoscopic operation by statistics based algorithm and neural networks based ANARX models**

**Nõmm, Sven; Petlenkov, Eduard; Vain, Jüri;** Belikov, Juri; Miyawaki, Fujio; Yoshimitsu, Kitaro Proceedings of the 17th World Congress The International Federation of Automatic Control : Seoul, Korea, July 6-11, 2008 2008 / p. 14773-14778  
<https://www.sciencedirect.com/science/article/pii/S1474667016413662>

### **Reliability criteria continuously developing mechatronic systems**

**Tähemaa, Toivo; Reedik, Vello** 2nd International Conference on Machine Automation. Advanced Mechatronics: first-time-right, September 15-18, 1998, Tampere, Finland : proceedings of the ICMA'98. Vol. 2 1998 / p. 831-837: ill

### **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>

### **Robotiparv päästab maasikapõllud**

Postimees 2020 / Lk. 16 : fot <https://dea.digar.ee/article/arter/2020/09/26/13.1>

### **Safety verification of degrading mechatronic systems**

**Vain, Jüri; Kuusik, Alar; Kaljas, Frid** The Fourth International Conference on Machine Automation : Human-Friendly Reliable Mechatronics, September 11-13, 2002, Tampere, Finland : proceedings of the ICMA'02 2002 / p. 615-622 : ill

### **Servo drives - the use and importance in teaching mechatronics**

**Brindfeldt, Eduard; Grinko, Aleksandr** EPE-PEMC 2010 : 14th International Power Electronics and Motion Control Conference : 6-8 September 2010, Ohrid, Republic of Macedonia 2010

### **Situation and trends of mechatronics as an interdisciplinary field in today's Estonia**

**Ajaots, Maido; Tamre, Mart** Proceedings of the 2nd European Workshop on Education in Mechatronics : the Baltic Sea Workshop under the theme : A new Approach to Engineering Education, Fachhochschule Kiel, Germany, University of Applied Sciences, 20-22 September 2001 2002 / p. 71-79 : ill

### **Synergy dimension at the design of interdisciplinary systems**

**Kaljas, Frid; Martin, Andres; Tähemaa, Toivo; Reedik, Vello** OST-03 Symposium on Machine Design 2003 / p. 138-147 : ill

### **Synergy-based approach to design of the interdisciplinary systems**

**Kaljas, Frid** 2005 [https://www.ester.ee/record=b2045304\\*est](https://www.ester.ee/record=b2045304*est)

### **TalTech is helping to raise the quality of technical higher education in Belarus**

**Vaimann, Toomas** studyinestonia.eu 2021 / 1 p <https://www.studyinestonia.ee/news/taltech-helping-raise-quality-technical-higher-education-belarus>

### **TalTech is participating in the development of remote laboratories in the field of mechatronics [Electronic resource]**

**Rassõlkin, Anton** studyinestonia.ee 2021 / 1 p <https://www.studyinestonia.ee/news/taltech-participating-development-remote-laboratories-field-mechatronics>

### **TalTechi podcast : mehhatroonikas hiilivad karjäärivõimalused ligi juba enne kooli lõpetamist [Võrguväljaanne]**

forte.delfi.ee 2022 "[TalTechi podcast : mehhatroonikas hiilivad karjäärivõimalused ligi juba enne kooli lõpetamist](#)"

### **TalTechi tudeng Brenda: inseneriõpingud avasid ukse hoopis uude, pööraselt kulgevasse maailma**

arileht.delfi.ee 2024 [TalTechi tudeng Brenda: inseneriõpingud avasid ukse hoopis uude, pööraselt kulgevasse maailma](#)

### **TalTechis toimus 9. Balti Mehhatroonika Sümpoosion**

toostusest.ee 2024 [TalTechis toimus 9. Balti Mehhatroonika Sümpoosion](#)

### **Tehnikaülikooli tudengid käivad koolides õpetamas**

saartehaal.postimees.ee 2023 [Tehnikaülikooli tudengid käivad koolides õpetamas](#)

### **Tehnikaülikoolis uus magistrikava : elektrotehnika ja mehhatroonika**

toostusest.ee 2023 [Tehnikaülikoolis uus magistrikava: elektrotehnika ja mehhatroonika](#)

### **Tehnikaülikoolis uus magistrikava: elektrotehnika ja mehhatroonika**

EhitusEST 2023 / lk. 23 [https://www.ester.ee/record=b4442657\\*est](https://www.ester.ee/record=b4442657*est)

### **Tehnopolis avati kosmosetehnoloogiline Mehhatroonikum**

Inseneria 2012 / lk. 7

### **Teooria ja praktika sümbioos inseneriõppes ehk elektriainite tulevik**

TööstusEST 2024 / lk. 22-23 [https://www.ester.ee/record=b44481084\\*est](https://www.ester.ee/record=b44481084*est)

### **Teooria ja praktika sümbioos inseneriõppes ehk elektriainite tulevik**

toostusest.ee 2024 [Teooria ja praktika sümbioos inseneriõppes ehk elektriainite tulevik](#)

### **The main challenges and opportunities in mechatronics**

**Rassõlkin, Anton** 19th International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Tartu, Estonia, January 14-17, 2020 2020 / p. 25-26 [https://www.ester.ee/record=b5291755\\*est](https://www.ester.ee/record=b5291755*est)

### **The modern approach to practical trainings for specialists of automatics [Electronic resource]**

**Grinko, Aleksandr** EPE 2007 : 12th European Conference on Power Electronics and Applications : 2-5 September 2007, Aalborg, Denmark 2007 / [10] p. [CD-ROM] <https://ieeexplore.ieee.org/document/4417354>

### **The new approach in education for specialists of mechatronics**

**Grinko, Aleksandr** 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. 197-204 : ill

### **The subject "Automatics" at a studying of mechatronics specialists**

**Grinko, Aleksandr** 4th International Symposium Topical Problems of Education in the Field of Electrical and Power Engineering. Doctoral School of Energy and Geotechnology : Kuressaare, Estonia, January 15-20, 2007 2007 / p. 207-212 : ill

### **The teaching of subject "Automatics" at a studying of mechatronics specialists**

**Grinko, Aleksandr** Electrical and control technologies : proceedings of the 2nd International Conference on Electrical and Control Technologies : ECT-2007 : May 3-4, 2007, Kaunas, Lithuania 2007 / p. 26-29 : ill

### **The use of mobile robots at mechatronics curricula as didactic aids**

**Tamre, Mart** Proceedings of the 2nd European Workshop on Education in Mechatronics : the Baltic Sea Workshop under the theme : A new Approach to Engineering Education, Fachhochschule Kiel, Germany, University of Applied Sciences, 20-22 September 2001 2002 / p. 259-263 : ill

### **Tippinseneride koolitamine on väljakutse**

**Voll, Hendrik** EhitusEST 2023 / lk. 24-25 : fot [https://www.ester.ee/record=b4442657\\*est](https://www.ester.ee/record=b4442657*est)

### **A toolbox to design and study mechatronic systems**

**Vodovozov, Valery; Raud, Zoja** Proceedings of the 29th IASTED International Conference on Modelling, Identification and Control (MIC 2010) : February 15-17, 2010 Innsbruck, Austria 2010 / p. 276-283 : ill. [CD-ROM]

### **Trends in positive and negative synergy at mechatronic systems**

**Tähemaa, Toivo** Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 102-105 : ill

### **TTÜ andis välja "Mehaanikainseneri käsiraamatu"**

Inseneeria 2016 / lk. 49 : ill

### **TTÜ struktuurimuutuste tulemustest**

**Palu, Ivo** Elektriala 2018 / lk. 14-15 [http://www.ester.ee/record=b1240496\\*est](http://www.ester.ee/record=b1240496*est) [https://artiklid.elnet.ee/record=b2833873\\*est](https://artiklid.elnet.ee/record=b2833873*est)

### **TTÜ tipptehnoloogilised kaamerad näevad nähtamatut**

Jõesaar, Tuuli Eesti Päevaleht 2017 / lk. 6 <https://epl.delfi.ee/artikkel/77029806/ttu-tipptehnoloogilised-kaamerad-naevad-nahtamatut>

### **12th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Kuressaare, Estonia, June 11-16, 2012**

2012 [http://www.ester.ee/record=b2860606\\*est](http://www.ester.ee/record=b2860606*est)

### **Tööstus 4.0 ja selle mõjud Eesti tööstusele ja haridusele**

**Riives, Jüri** Riigikogu Toimetised 2015 / lk. 42-50 [https://artiklid.elnet.ee/record=b2729401\\*est](https://artiklid.elnet.ee/record=b2729401*est)

### **Using wireless sensor network components in practical assignments of master's study mechatronics course**

**Hiimaa, Mairo; Tamre, Mart** 10th International Symposium "Topical Problems in the Field of Electrical and Power Engineering". Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 10-15, 2011 2011 / p. 193-196 : ill

### **Various ways for controlling different types of devices using EMG signals**

**Rõbak, Dmitri; Penkov, Igor** Machines, technologies, materials 2017 / p. 128-130 : ill <http://stumejournals.com/mtm.html>

### **Various ways for controlling different types of devices using EMG technology**

**Rõbak, Dmitri** Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 174-176 : ill

### **Warranty of functional reliability of mechatronics systems at early stages of product development**

Källo, Rommi; **Reedik, Vello** International Symposium on Machine Design OST 2001 : [Tallinn, Estonia, October 4-5, 2001] : abstracts 2001 / [1] p

### **Õpituatsioonid mehhatroonikas ja robotikas**

Kremer, Martina; Seiler, Sven; Kuvaja, Markus; **Lehtla, Tõnu; Pikner, Heiko; Sell, Raivo** 2013  
[http://www.ester.ee/record=b3004886\\*est](http://www.ester.ee/record=b3004886*est)

### **Ühiskond vajab hädasti elektrotehnika ja mehhatroonika insenere**

Tamm, Liivi TööstusEST 2025 / lk. 62-65 : fot, portr [https://www.ester.ee/record=b4481084\\*est](https://www.ester.ee/record=b4481084*est)

### **Ülevaade mehhatroonikaümarlauast**

**Lehtla, Tõnu; Teemets, Raivo** Elektriala 2001 / 3, lk. 10

### **Ülevaade TTÜ viimase aasta doktoritöödest**

**Palu, Ivo** Elektriala 2019 / lk. 26-28 : ill [http://www.ester.ee/record=b1240496\\*est](http://www.ester.ee/record=b1240496*est)

### **Как 21-летняя Элис пошла изучать профессию, о которой ничего не знала, и устроилась на три работы**

Vedom, Elis Narvskaja Gazeta 2024 / с. 23 [Как 21-летняя Элис пошла изучать профессию, о которой ничего не знала, и устроилась на три работы](#)