

**Active power factor correction of diode rectifiers using output filters with diode-switched and harmonic-resonant stages [Electronic resource]**

**Sakkos, Tiiu; Sarv, Vello** 8th European Conference on Power Electronics and Applications : EPE'99 : 7-9 September, EPFL Lausanne, Switzerland 1999 / [10] p. : ill [CD-ROM]

**Adaptiivsed filrid ning nende rakendused sidesüsteemides**

**Trump, Tõnu** 2008 [http://www.ester.ee/record=b2394450\\*est](http://www.ester.ee/record=b2394450*est) <https://digikogu.taltech.ee/et/item/51142671-1474-43d5-9216-0fa53d9de5cd>

**Adaptive filter combinations**

**Trump, Tõnu** Recent advances in telecommunications and circuits : [proceedings of the 11th ELECTROSCIENCE'13, 2nd CSCCA'13, 1st SSC'13, 1st ANPRO'13 : Dubrovnik, Croatia, June 25-27, 2013] 2013 / p. 12 : portr

**An adaptive filtering system for separation of cardiac and respiratory components of bioimpedance signal**

**Krivošei, Andrei; Min, Mart; Parve, Toomas; Ronk, Ants** 2006 IEEE International Workshop on Medical Measurement and Applications : Benevento, Italy, April 20-21, 2006 2006 / p. 10-15 <https://ieeexplore.ieee.org/document/1644448>

**Adaptive sum comb filter for PPG signals by using ECG signal as reference**

**Pilt, Kristjan; Meigas, Kalju; Lass, Jaanus; Rosmann, M.; Kaik, Jüri** BEC 2008 : 2008 International Biennial Baltic Electronics Conference : proceedings of the 11th Biennial Baltic Electronics Conference : Tallinn University of Technology : October 6-8, 2008, Tallinn, Estonia 2008 / p. 317-320 : ill

**An adaptive sensor array using an affine combination of two filters [Electronic resource]**

**Trump, Tõnu** Proceedings of the international conferences : Saint Malo & Mont Saint-Michel, France, April 2-4, 2012 2012 / p. 157-162 : ill [CD-ROM] <https://dl.acm.org/doi/abs/10.5555/2230716.2230747>

**An affine combination of adaptive filters for channels with different sparsity levels**

**Butsenko, Maksim; Trump, Tõnu** Telfor journal 2016 / p. 32-37 : ill <http://dx.doi.org/10.5937/telfor1601032B>

**An affine combination of adaptive filters for sparse impulse response identification**

**Butsenko, Maksim; Trump, Tõnu** 2015 23rd Telecommunications Forum (TELFOR) : Belgrade, Serbia, November, 24-26, 2015 : proceedings of papers = XXIII Телекомуникациони Форум ТЕЛФОР 2015 : зборник радова 2015 / p. 396-399 : ill <http://dx.doi.org/10.1109/TELFOR.2015.7377491>

**An output signal based combination of three LMS adaptive filters**

**Trump, Tõnu** 2013 18th International Conference on Digital Signal Processing (DSP) : [proceedings] 2013 / [6 p.] : ill

**An output signal based combination of two NLMS adaptive algorithms**

**Trump, Tõnu** 16th International Conference on Digital Signal Processing : July 5-7, 2009, Santorini, Greece 2009 / ? p <https://ieeexplore.ieee.org/abstract/document/5201077>

**Application of the multichannel Wiener filter to regional event detection using NORSAR seismic-array data**

Wang, Jihong; Schweitzer, J.; Tilmann, F.; White, Robert S.; **Soosalu, Heidi Elisabet** Bulletin of the Seismological Society of America 2011 / p. 2887-2896 <https://pubs.geoscienceworld.org/ssa/bssa/article/101/6/2887/349801/Application-of-the-Multichannel-Wiener-Filter-to>

**Applications of a combination of two adaptive filters**

**Trump, Tõnu** Adaptive filtering - theories and applications 2013 / p. 61-89 : ill

**Black-box assessment of optical spectrum services**

**Kaeval, Kaida; Elbers, Jörg-Peter; Grobe, Klaus; Tikas, Marko; Fehenger, Tobias; Griesser, Helmut; Jervan, Gert** 2021 Optical Fiber Communications Conference and Exhibition (OFC) : 6-10 June 2021 : San Francisco, CA, USA 2021 / 3 p <https://ieeexplore.ieee.org/document/9489700>

**Characterization of filter media used in the dewatering of iron ore**

Salmimies, Riina; Häkkinen, Antti; **Kallas, Juha**; Ekberg, Bjarne; Andreassen, Jens-Petter; Beck, Ralf NoFS-13 : proceedings of the 13th Nordic Filtration Symposium: June 10-11, 2010, Lappeenranta, Finland 2010 / p. 173-178 : ill

**CMOS bandpass filters using immittance converters**

**Ööpik, Priit; Kukk, Vello** BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 409-412: ill

**Combinations of adaptive filters : plenary lecture**

**Trump, Tõnu** Advances in Sensors, Signals, Visualization, Imaging and Simulation : [proceedings of the 5th WSEAS International Conference SENSIIG'12 and VIS'12, Sliema, Malta, September 7-9, 2012] 2012 / p. 19 : phot

**Combinations of two LMS adaptive filters**

**Trump, Tõnu** Advances in Sensors, Signals, Visualization, Imaging and Simulation : [proceedings of the 5th WSEAS International Conference SENSIG'12 and VIS'12, Sliema, Malta, September 7-9, 2012] 2012 / p. 53-58 : ill

**Comparative analysis of proportionate least mean squares algorithms for sparse adaptive filtering**

**Butsenko, Maksim** Proceedings of the 8th Annual Conference of the Estonian National Doctoral School in Information and Communication Technologies : December 5-6, 2014, Rakvere 2014 / p. 19-22 : ill

**Comparison of regeneration methods for ceramic filter media**

Puranen, J.; Ekberg, Bjarne; Häkkinen, Antti; **Kallas, Juha** Proceedings of the 10th World Filtration Congress : Leipzig, Germany, April 14-18. 1 2008 / p. I-165 - I-169

[https://www.researchgate.net/publication/287656959\\_Comparison\\_of\\_regeneration\\_methods\\_for\\_ceramic\\_filter\\_media](https://www.researchgate.net/publication/287656959_Comparison_of_regeneration_methods_for_ceramic_filter_media)

**Data-driven approaches based microwave filter tuning - a review**

**Sekhri, Even; Tamre, Mart**; Kapoor, Rajiv Advances in Artificial-Business Analytics and Quantum Machine Learning : Select Proceedings of the 3rd International Conference, Com-IT-Con 2023, Volume 2 2024 / p. 273-286 [https://doi.org/10.1007/978-981-97-4860-0\\_22](https://doi.org/10.1007/978-981-97-4860-0_22) Conference proceedings at Scopus Article at Scopus

**Deep reinforcement learning for automated tuning of cavity filters**

**Sekhri, Even; Tamre, Mart**; Kapoor, Rajiv Proceedings of ieeeforum International Conference 2019 / p. 53  
[http://www.digitalexplor.org/up\\_proc/pdf/408-154943387153.pdf](http://www.digitalexplor.org/up_proc/pdf/408-154943387153.pdf)

**Design of a configurable order statistic filter in CMOS VLSI**

Hu, M.; Vainio, Olli BEC'98 : the 6th Biennial Conference on Electronics and Microsystems Technology, October 7-9, 1998, Tallinn, Estonia : proceedings 1998 / p. 305-308: ill

**Development of testing procedure for ceramic disc filters**

Savolainen, Mikko; Huhtanen, Mikko; Häkkinen, Antti; Ekberg, Bjarne; Hindström, R.; **Kallas, Juha** Minerals engineering 2011 / p. 876-885 : ill

**Development of testing procedure for ceramic disc filters [Electronic resource]**

Savolainen, Mikko; Häkkinen, Antti; Ekberg, Bjarne; **Kallas, Juha** Physical Separation 09 : Falmouth, Cornwall, UK, June 16-17, 2009 2009 / ? p. [CD-ROM] <https://www.sciencedirect.com/science/article/abs/pii/S0892687511001129>

**Deviation extension problems and nonlinear effects in the phase locked loop frequency demodulators**

**Min, Mart; Männama, Vello; Paavle, Toivo** Proceedings of the Estonian Academy of Sciences. Engineering 2000 / 2, p. 120-134 : ill [https://artiklid.elnet.ee/record=b1004042\\*est](https://artiklid.elnet.ee/record=b1004042*est)

**Double deep Q-Learning approach for tuning microwave cavity filters using locally linear embedding technique**

**Sekhri, Even; Kapoor, Rajiv; Tamre, Mart** 2020 International Conference Mechatronic Systems and Materials (MSM) 2020 / 6 p. : ill <https://doi.org/10.1109/MSM49833.2020.9202393>

**A dual filter scheme for secondary surveillance radar reply signals**

**Trump, Tõnu**; Tart, Allan Recent advances in telecommunications and circuits : [proceedings of the 11th ELECTROSCIENCE'13, 2nd CSCCA'13, 1st SSC'13, 1st ANPRO'13 : Dubrovnik, Croatia, June 25-27, 2013] 2013 / p. 143-148 : ill

**An efficient assistance in cavity filter tuning using filter screw classification**

**Sekhri, Even; Tamre, Mart**; Kapoor, Rajiv Advances in artificial-business analytics and quantum machine learning : select proceedings of the 3rd international conference, Com-IT-Con 2023, volume 1 2024 / p. 791-799 [https://doi.org/10.1007/978-981-97-2508-3\\_58](https://doi.org/10.1007/978-981-97-2508-3_58) Conference proceedings at Scopus Article at Scopus

**Elektromagnetmüra võib arvesti näidud sassi ajada ja teha muud kurja**

Piir, Rait novaator.err.ee 2024 [Elektromagnetmüra võib arvesti näidud sassi ajada ja teha muud kurja](https://www.novaator.ee/elektromagnetmura-vreib-arvesti-naidud-sassi-ajada-ja-teha-muud-kurja)

**Empirical modelling of cake washing in a pressure filter**

Huhtanen, Mikko; **Kallas, Juha** Separation science and technology 2012 / p. 1102-1112 : ill  
<https://www.tandfonline.com/doi/full/10.1080/01496395.2011.644877>

**Et puast vett jätkuks tulevikus kõigile**

Vill, Ants Linnaleht 2018 / lk. 4 : fot [https://dea.digar.ee/article/linnaleht/2018/05/04/10.2 Et puast vett jätkuks tulevikus kõigile](https://dea.digar.ee/article/linnaleht/2018/05/04/10.2_Et_puast_vett_jätkuks_tulevikus_kõigile)

**Evaluation of high performance aluminum for microwave filters**

Martin-Iglesias, P.; **Raadik, Taavi**; Teberio, F.; Percaz, J.M.; Martin-Iglesias, S.; Pambaguiyan, L.; Arregui, I.; Laso, M.A.G. 2019 IEEE MTT-S International Microwave Symposium (IMS), Boston, Massachusetts, 2-7 June 2019 : proceedings 2019 / p. 1183-1186  
<https://doi.org/10.1109/MWSYM.2019.8700938> Conference proceeding at Scopus Article at Scopus Article at WOS

**Evaluation of high power factor three-phase diode rectifiers with parallel-resonant input filters**

**Sakkos, Tiiu; Sarv, Vello** The 3rd International Conference Electric Power Quality and Supply Reliability, September 4...6, 2002, Haapsalu, Estonia : proceedings 2002 / p. 76-79 : ill

**Event-triggered resilient distributed extended Kalman filter with consensus on estimation**

Rezaei, Hossein; **Ghorbani, Majid** International Journal of Robust and Nonlinear Control 2022 / p. 1303 - 1315

<https://doi.org/10.1002/rnc.5881> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Experimental sand-filter system in Tallinn water treatment plant**

Rosin, Argo; Laugis, Juhani; Lehtla, Tõnu PLCOpen-Industrial Control Programming Conference 2000 2000 / p. 6

**Experimental sand-filter systems in Tallinn Water Treatment Plant**

Rosin, Argo; Lehtla, Tõnu; Laugis, Juhani 4th International PLCoen Conference on Industrial Control Programming : ICP 2000 conference : October 10 and 11, 2000, Utrecht, The Netherlands 2000 / p. 39-44 : ill

**Experimental study of the influence of process variables on the performance of a horisontal belt filter**

Huhtanen, Mikko; Häkkinen, Antti; Ekberg, Bjarne; **Kallas, Juha** Filtration 2011 / p. 120-125

<https://www.researchgate.net/publication/289851256> [Experimental\\_study\\_of\\_the\\_influence\\_of\\_process\\_variables\\_on\\_the\\_performance\\_of\\_a\\_horisontal\\_belt\\_filter](#)

**Experimental study on the influence of process variable on the performance of a horizontal belt filter**

Häkkinen, Antti; Huhtanen, Mikko; Ekberg, Bjarne; **Kallas, Juha** FILTECH 2009, Wiesbaden, October 13-15, 2009 2009 / ? p

<https://www.researchgate.net/publication/289851256> [Experimental\\_study\\_of\\_the\\_influence\\_of\\_process\\_variables\\_on\\_the\\_performance\\_of\\_a\\_horizontal\\_belt\\_filter](#)

**A fast current harmonic detection and mitigation strategy for shunt active filter**

Firouzjah, Khalil Gorgani; **Ahmadihangar, Roya; Rosin, Argo; Häring, Tobias** 2019 Electric Power Quality and Supply Reliability Conference (PQ) & 2019 Symposium on Electrical Engineering and Mechatronics (SEEM), Kärdla, Estonia, June 12-15, 2019 : proceedings 2019 / 5 p. : ill <https://doi.org/10.1109/PQ.2019.8818253>

**Filter cake washing : partial dissolution of organic particles and real-time monitoring based on Raman spectroscopy**

Louhi-Kultanen, Marjatta; **Qu, Haiyan; Salmela, Nina; Kallas, Juha;** Nyström, Lars Separation, purification, technology 2008 / p. 270-276 <https://www.sciencedirect.com/science/article/pii/S1383586607002961>

**A first experimental study of fixed-point approximate arithmetic in recursive lattice filters**

Koch, Peter; **Le Moullec, Yannick** 2023 IEEE Nordic Circuits and Systems Conference (NorCAS) 2023 / 6 p. : ill

<https://doi.org/10.1109/NorCAS58970.2023.10305450>

**Fully automated tuning of microwave coaxial cavity filters = Mikrolaine-koaksiaalfiltrite täisautomaatne häällestamine**

**Sekhri, Even** 2024 [https://www.estet.ee/record=b5685094\\*est](https://www.estet.ee/record=b5685094*est) <https://digikogu.taltech.ee/el/Item/38784e65-568e-4dd9-aef9-bb5eec5a2a9c> <https://doi.org/10.23658/taltech.20/2024>

**Guidelines for selection of tertiary wastewater treatment technology : report**

Lember, Erki; Kuusik, Argo 2020 [https://bestbalticproject.eu/wp-content/uploads/2020/11/BEST\\_report\\_TUT\\_27\\_11.pdf](https://bestbalticproject.eu/wp-content/uploads/2020/11/BEST_report_TUT_27_11.pdf)

**Hardware obfuscation of digital FIR filters**

**Aksoy, Levent; Hepp, Alexander; Baehr, Johanna; Pagliarini, Samuel Nascimento** 2022 25th International Symposium on Design and Diagnostics of Electronic Circuits and Systems (DDECS) : Prague, Czech Republic : April 6-8, 2022 : proceedings 2022 / p. 68-73 <https://doi.org/10.48550/arXiv.2202.10022> <https://doi.org/10.1109/DDECS54261.2022.9770141>

**IF filter design for satellite TV FM video modulator**

**Kinks, Priit; Laidvee, Andres; Taklaja, Andres** BEC'98 : the 6th Biennial Conference on Electronics and Microsystems Technology, October 7-9, 1998, Tallinn, Estonia : proceedings 1998 / p. 367-370: ill

**Improvement of energy transfer in bidirectional phase conversion circuits by switched-mode positive-sequence filters**

Sarv, Vello; Ojaveer, Maire Proceedings of the Estonian Academy of Sciences. Engineering 1997 / 2, p. 115-126: ill

**Kommunitaionifilter**

**Gerasimtšuk, Valeri; Meister, Ants** Side. Raadio. Televisioon : infoseeria 10 1979 / lk. 18-21

[https://www.estet.ee/record=b1232303\\*est](https://www.estet.ee/record=b1232303*est)

**Labelled marker dataset from Smith chart for image processing based intelligent tuning of microwave cavity filters**

**Sekhri, Even** IEEE DataPort 2023 / 1 p. <https://doi.org/10.21227/zfd8-xt50>

**Long term fouling of ceramic filter media in the dewatering of hematite concentrate**

Salmimies, Riina; **Kallas, Juha** Filtration 2012 / p. 219-222 : ill

<https://www.researchgate.net/publication/282708363> [Long\\_term\\_fouling\\_of\\_ceramic\\_filter\\_media\\_in\\_the\\_dewatering\\_of\\_hematite\\_concentrate](#)

**Maailmale oluline avastus : Eestis tegutsevad teadlased lubavad nanofiltril abil veest kätte saada kasvöi uraani  
[Võrguteavik]**

Alvela, Ain Maaleht 2018 <http://maaleht.delfi.ee/news/maaleht/tarbi/maailmale-oluline-avastus-eestis-tegutsevad-teadlased-lubavad-nanofiltril-abil-veest-katte-saada-kasvoi-uraani?id=81900513>

**Mikrosuodattimet vedet puhdistusessa**  
**Lond, Heldur Vesiteknika 1969 / s. 3-7**

**Moodsad veefiltrid kasvatavad baktereid**

Kivistu, Kerli; **Künnis-Beres, Kai** Postimees 2016 / lk. 6-7 <https://majandus.postimees.ee/3522921/moodsad-veefiltrid-kasvatavad-baktereid>

**Nanofiltril abil saab veest kasvöi uraani kätte**

Alvela, Ain Tehnikamaailm : TM : sõidukid, elektroonika, teadus, tehnoloogia 2019 / lk. 90-91 : fot [https://www.estre.ee/record=b1073050\\*est](https://www.estre.ee/record=b1073050*est)

**Neuro-fuzzy control system for active filter with load adaptation [Electronic resource]**

Husev, Oleksandr; Ivanets, Sergey; Vinnikov, Dmitri CPE 2011 : 7th International Conference-Workshop Compatibility and Power Electronics : June 1-3, 2011, Tallinn, Estonia : conference guide 2011 / p. 28-33 [CD-ROM]  
<https://ieeexplore.ieee.org/document/5942202>

**Novel band-subtraction technique to differentiate screws for microwave cavity filter tuning**

Sekhri, Even; Tamre, Mart; Kapoor, Rajiv; Liyanage, Dhanushka Chamara 2023 3rd International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME) 2023 / 6 p  
<https://doi.org/10.1109/ICECCME57830.2023.10253048>

**A novel real-time parametric tracking approach for robust microwave filter tuning**

Sekhri, Even; Tamre, Mart; Kapoor, Rajiv; Kumar, Rahul, 1993- 2023 IEEE International Conference on Artificial Intelligence, Blockchain, and Internet of Things (AIBThings) 2023 / 5 p. : ill <https://doi.org/10.1109/AIBThings58340.2023.10292473>

**On a combination of M adaptive filters**

Trump, Tõnu The 21st European Signal Processing Conference : 9-13 September 2013, Palais des Congres, Marrakech 2013 / p. 1-5 : ill

**On frequency adaption in an extended block-adaptive Fourier analyser**

Ronk, Ants Proceedings of the Estonian Academy of Sciences. Engineering 2001 / 4, p. 309-330 : ill  
[https://artiklid.elnet.ee/record=b1008574\\*est](https://artiklid.elnet.ee/record=b1008574*est)

**On the statistical properties of tomlinson filters**

Trump, Tõnu; Forssen, U. 1993

**On the statistical properties of tomlinson filters**

Trump, Tõnu; Forssen, U. Proc. IEEE Winter Workshop on Nonlinear Signal Processing, Finland 1993

**Optimal LCL-filter study for buck-boost inverter based on unfolding circuit**

Matiushkin, Oleksandr; Husev, Oleksandr; Vinnikov, Dmitri; Roncero-Clemente, Carlos Proceedings : 2020 IEEE 14th International Conference on Compatibility, Power Electronics and Power Engineering (CPE-POWERENG) : Online - Setúbal, Portugal, 08 - 10 July, 2020 2020 / p. 467-472 : ill <https://doi.org/10.1109/CPE-POWERENG48600.2020.9161683>

**Optimal Q-learning approach for tuning the cavity filters**

Sekhri, Even; Tamre, Mart; Kapoor, Rajiv 2019 20th International Conference on Research and Education in Mechatronics (REM) : [proceedings] 2019 / 5 p. : ill <https://doi.org/10.1109/REM.2019.8744118>

**Optimum operation of microstrainers**

Lond, Heldur Water treatment and examination : the journal of the Society for Water Treatment and Examination 1969 / p. 224-232

**Photoplethysmographic signal processing using adaptive sum comb filter for pulse delay measurement**

Pilt, Kristjan; Meigas, Kalju; Ferenets, Rain; Kaik, Jüri Estonian journal of engineering 2010 / 1, p. 78-94 : ill  
[https://artiklid.elnet.ee/record=b1964973\\*est](https://artiklid.elnet.ee/record=b1964973*est)

**Power factor correction on three-phase diode rectifiers using ripple-power re-rectification and resonant filters**

Järvik, Jaan; Sakkos, Tiiu; Sarv, Vello 48. Internationales Wissenschaftliches Kolloquium, 22.-25.09.2003, Technische Universität Ilmenau, Germany 2003 / p. 595-596 : ill

**Power factor correction on three-phase diode rectifiers using ripple-power re-rectification and resonant filters [Electronic resource]**

**Järvik, Jaan; Sakkos, Tiiu; Sarv, Vello** 48. Internationales Wissenschaftliches Kolloquium, 22.-25.09.2003, Technische Universität Ilmenau, Germany : proceedings and our portrait 2003 / [8] p. : ill. [CD-ROM]

**Praktilisi nõuandeid: kaablid, filrid, võimendid (kaabel-TV)**

Vainu, Jaanus; Krusell, Urmas Horisont 1991 / 7, lk. 13: ill

**Regeneration of ceramic filter media used in dewatering of iron ore**

Salmimies, Riina; **Kallas, Juha**; Ekberg, Bjarne; Häkkinen, Antti Proceedings of the 14th Nordic Filtration Symposium : Aalborg, Denmark, 30-31 August 2012 2012

**Review of state-of-the-art microwave filter tuning techniques and implementation of a novel tuning algorithm using expert-based hybrid learning**

**Sekhri, Even; Kapoor, Rajiv; Tamre, Mart** Wireless personal communications 2024 / p. 625–681 <https://doi.org/10.1007/s11277-024-10894-x>

**SOC estimation for Li-Ion batteries based on equivalent circuit diagrams and the application of a Kalman filter**

Rahmoun, Ahmad; Biechl, Helmuth; **Rosin, Argo** PQ2012 : 8th International Conference : 2012 Electric Power Quality and Supply Reliability : June 11-13, 2012, Tartu, Estonia : conference proceedings 2012 / p. 273-276 : ill

[https://www.researchgate.net/publication/261507418\\_SOC\\_estimation\\_for\\_Li-Ion\\_batteries\\_based\\_on\\_equivalent\\_circuit\\_diagrams\\_and\\_the\\_application\\_of\\_a\\_Kalman\\_filter](https://www.researchgate.net/publication/261507418_SOC_estimation_for_Li-Ion_batteries_based_on_equivalent_circuit_diagrams_and_the_application_of_a_Kalman_filter)

**Sünkkrofiltriga selektiivvoltmeeter**

Eiskop, Ilmar Side. Raadio. Televisioon : infoseeria 10 1974 / lk. 15-18 : joon [https://www.estr.ee/record=b1232303\\*est](https://www.estr.ee/record=b1232303*est)

**Tehnikaülikoolis tutvustati teedrajavat veepuhastust**

Ehitaja 2018 / lk. 30 [http://www.estr.ee/record=b1072123\\*est](http://www.estr.ee/record=b1072123*est)

**The scaling and regeneration of the ceramic filter medium used in the dewatering of a magnetite concentrate**

Salmimies, Riina; **Kallas, Juha** International journal of mineral processing 2013 / p. 21-26 : ill

<https://doi.org/10.1016/j.minpro.2012.12.006> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Transient analysis of an output signal based combination of two NLMS adaptive filters**

**Trump, Tõnu** IEEE International Workshop on Machine Learning for Signal Processing (MLSP) : Aug. 29 - Sept.1, 2010, Kittilä, Finland 2010 / p. 244-249 <https://ieeexplore.ieee.org/document/5589261>

**TTÜ teadlased töötasid välja uudse veepuhastustehnoloogia ja -filtri**

Mägi, Ruth moodnekodu.delfi.ee 2018 / fot <https://moodnekodu.delfi.ee/news/ehitus/ttu-teadlased-tootasid-valja-uudse-veepuhastustehnoloogia-ja-filtr?&id=81902065>

**Tuulikute raadiomüra hakkab reguleerima normdokument**

**Kütt, Lauri** TööstusEST 2025 / lk. 56-58 : portr, fot [https://www.estr.ee/record=b4481084\\*est](https://www.estr.ee/record=b4481084*est)  
<https://toostusest.ee/uudis/2025/02/10/tuulikute-raadiomura-hakkab-reguleerima-normdokument/>

**Tuumareaktoreid tootev ettevõte katsetab TTÜs väljatöötatud veefiltrit [Võrguväljaanne]**

Liive, Ronald geenius.ee 2018 <https://geenius.ee/rubriik/teadus-ja-tulevik/tuumareaktoreid-tootev-ettevõte-katsetab-ttus-valjatootatud-veefiltrit/>

**Two new unity power factor three-phase diode rectifiers with ripple power re-rectification and resonant filters**

**Sakkos, Tiiu; Sarv, Vello** BEC 2002 : proceedings of the 8th Biennial Baltic Electronics Conference : October 6-9, 2002, Tallinn, Estonia 2002 / p. 401-404 : ill

**Using signal filters in the PID loop**

**Ruban, Olga; Laugis, Juhani** 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. 45-49 : ill

**Walshi signaalide filtreerimine**

Heinrichsen, Vladimir Side. Raadio. Televisioon : infoseeria 10 1978 / lk. 21-24 : ill [https://www.estr.ee/record=b1232303\\*est](https://www.estr.ee/record=b1232303*est)

**Waveform filtering using adaptive filters**

**Ronk, Ants; Min, Mart** Proceedings of the IEEE International Workshop on Intelligent Signal Processing : September 4-7, 1999, Budapest, Hungary 1999 / p. 210-214

**Õhu saasteosakeste analüüs : aruanne : nr. G-442 : teadussuuna klass 1.14**

Paat, Aadu; Bender, Villem 1994

**Двухступенчатая фильтрация маломутных вод**

Kõiv, Arnold; Kaar, Enn; Lenk, Enn Сборник статей по санитарной технике. 8 1972 / c. 21-27 : илл

[https://www.estr.ee/record=b2085069\\*est](https://www.estr.ee/record=b2085069*est) <https://digikogu.taltech.ee/et/item/67a1c9b6-c10c-4843-9d90-1f0bf1e601ba>

#### Изучение коэффициента пропускания набора оптического цветного стекла

Sedaševa, K.; Rozmanas, A.; Ovsjannikova, E.; Trofimova, Taissia; Ruus, Tõnu XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 1 1974 / с. 96  
[https://www.estr.ee/record=b1306141\\*est](https://www.estr.ee/record=b1306141*est)

#### Исследование влияния операции технического обслуживания системы смазки карбораторного двигателю на загрязнения фильтров и масла

Levet, Richard Дорожное строительство : сборник статей. 2 1967 / с. 15-25 [https://www.estr.ee/record=b2122835\\*est](https://www.estr.ee/record=b2122835*est)  
<https://digikogu.taltech.ee/et/item/3e19c248-698b-4815-9ade-eff435f00eb>

#### Исследование защитного действия скорых фильтров

Kõiv, Arnold; Lond, Heldur; Kaar, Enn Сборник статей по санитарной технике. 6 1970 / с. 19-29 : илл  
[https://www.estr.ee/record=b2085097\\*est](https://www.estr.ee/record=b2085097*est) <https://digikogu.taltech.ee/et/item/6aaacbd0-60a7-4bdf-bbd4-fb7848aec7f9/>

#### Исследование механической очистки сточных вод гидролизного завода на лабораторной установке и опытном микрофильтре

Karu, Jaan; Naarits, A.; Paulus, Olavi Прогнозирование и регулирование качества воды и водоемов и исследование методов очистки природных и сточных вод 1978 / с. 35-43 : илл [https://www.estr.ee/record=b1499379\\*est](https://www.estr.ee/record=b1499379*est)  
<https://digikogu.taltech.ee/et/item/0f942b52-ffe6-48f6-bb86-0ab5235b554c>

#### Исследование процесса загрязнения микросетки при фильтровании искусственно замутненной воды

Karu, Jaan Сборник статей по санитарной технике. 10 1975 / с. 13-18 : илл [https://www.estr.ee/record=b2084885\\*est](https://www.estr.ee/record=b2084885*est)  
<https://digikogu.taltech.ee/et/item/db37b17f-7b32-4060-8994-b23a7fa29638>

#### Исследование процесса микрофильтрования маломутных вод с применением разных фильтровальных перегородок : автореферат ... кандидата технических наук (05.23.04)

Karu, Jaan 1975 [http://www.estr.ee/record=b1338781\\*est](http://www.estr.ee/record=b1338781*est)

#### Исследование работы зернистых фильтров

Valtin, Juhani; Kaljuvee, Tiit; Siirde, Enno XVI студенческая научно-техническая конференция вузов Прибалтики, Белорусской ССР и Калининградской области, посвященная 100-летию со дня рождения В. И. Ленина : 20-25 апреля 1970 г. : (тезисы докладов). Математика, физика и химия 1970 / с. 45 [https://www.estr.ee/record=b1379468\\*est](https://www.estr.ee/record=b1379468*est)

#### Исследование рабочих режимов микрофильтров при предварительной механической очистке сточных вод : автореферат ... кандидата технических наук (05.483)

Paulus, Olavi 1971 [http://www.estr.ee/record=b1391069\\*est](http://www.estr.ee/record=b1391069*est)

#### Исследование рабочих режимов микрофильтров при предварительной механической очистке сточных вод : диссертация ... кандидата технических наук : 05.483 - водоснабжение и канализация

Paulus, Olavi 1971 [http://www.estr.ee/record=b2252324\\*est](http://www.estr.ee/record=b2252324*est)

#### Исследование технологических показателей микросеток и тканей, применяемых на микрофильтрах

Karu, Jaan; Paal, Leopold Прогнозирование и регулирование качества воды водоемов и исследование методов очистки природных и сточных вод 1977 / с. 3-9 : илл [https://www.estr.ee/record=b1309563\\*est](https://www.estr.ee/record=b1309563*est) <https://digikogu.taltech.ee/et/item/b7ac8308-bd5f-45bf-8000-222db26ff1a1>

#### Исследование технологической работы намывных фильтров в автономных установках водоочистки : автореферат ... кандидата технических наук (05.23.04)

Volok, Vladimir 1981 [http://www.estr.ee/record=b1322689\\*est](http://www.estr.ee/record=b1322689*est)

#### Исследование технологической работы намывных фильтров в автономных установках водоочистки : диссертация ... кандидата технических наук : 05.23.04 - водоснабжение и канализация

Volok, Vladimir 1981 [http://www.estr.ee/record=b2398431\\*est](http://www.estr.ee/record=b2398431*est)

#### Исследования переходного процесса в фильтре низких частот при линейно-убывающем законе изменения сопротивления

Gurjanov, Boris Расчет и проектирование измерительных преобразователей 1983 / с. 37-42 : ил  
[https://www.estr.ee/record=b1288985\\*est](https://www.estr.ee/record=b1288985*est) <https://digikogu.taltech.ee/et/item/4e3815a3-f217-4ae2-9776-1b5ea3c25959>

#### К вопросу оптимизации загрузки скорых фильтров

Karu, Jaan Неустановившиеся процессы в системах водоснабжения и водоотведения 1981 / с. 57-63 : илл  
[https://www.estr.ee/record=b1319728\\*est](https://www.estr.ee/record=b1319728*est) <https://digikogu.taltech.ee/et/item/a29e3511-a15e-4820-91bd-9a53eb726784>

#### Методика расчета микрофильтров для очистки маломутных вод

**Karu, Jaan; Paal, Leopold** Прогнозирование и регулирование качества воды водоемов и исследование методов очистки природных и сточных вод 1977 / с. 17-26 : илл [https://www.estr.ee/record=b1309563\\*est](https://www.estr.ee/record=b1309563*est) <https://digikogu.taltech.ee/et/item/b7ac8308-bd5f-45bf-8000-222db26ff1a1>

#### **Микрофильтрование - перспективный метод очистки сточных вод**

**Paal, Leopold; Paulus, Olavi** Инженерные проблемы безотходной технологии и охраны окружающей среды от загрязнений промышленными отходами : Тезисы докладов научно-практической конференции 1980 / с. 25-26

#### **О возможности применения керамического материала в двухслойных скорых фильтрах**

**Tibar, Harri** Сборник статей по санитарной технике. 2 1965 / с. 67-74 : илл [https://www.estr.ee/record=b2085145\\*est](https://www.estr.ee/record=b2085145*est) <https://digikogu.taltech.ee/et/item/49ebaf41-bd72-4622-904e-749785b287a6>

#### **О проектировании многослойных фильтров**

**Veski, A.; Karu, Jaan** Неустановившиеся процессы в системах водоснабжения и водоотведения 1983 / с. 31-35 : илл [https://www.estr.ee/record=b1288813\\*est](https://www.estr.ee/record=b1288813*est) <https://digikogu.taltech.ee/et/item/8421bbec-80f9-4a7b-bbfa-deb3bcbf3a68>

#### **О схемных реализациях бездрейфовых сглаживающих фильтров**

**Parve, Toomas; Min, Mart** Анализ и моделирование технических устройств и систем АСУТП 1977 / с. 95-101 : илл [https://www.estr.ee/record=b2190987\\*est](https://www.estr.ee/record=b2190987*est) <https://digikogu.taltech.ee/et/item/b7c66054-0b4f-4684-9453-442bc7e6e200>

#### **О теоретических основах работы микросеток при очистке сточных вод**

**Paal, Leopold; Paulus, Olavi** Сборник статей по санитарной технике. 7 1971 / с. 3-10 : илл [https://www.estr.ee/record=b2085078\\*est](https://www.estr.ee/record=b2085078*est) <https://digikogu.taltech.ee/et/item/53c66a62-49cf-4ac1-aac1-10a86184e25f/>

#### **Оптимальный фильтр для выделения комплексной гибающей синхронными детекторами**

**Sullakatko, Toomas** Методы и устройства регистрации, передачи, обработки и представления информации 1986 / с. 11-19

#### **Оптимальный фильтр на основе минимума отношения среднеквадратичной ошибки к среднеквадратичному значению полезного сигнала**

**Võrk, Jaan** Труды по электротехнике и автоматике : сборник статей. 6 1968 / с. 97-105 : илл [https://www.estr.ee/record=b2182221\\*est](https://www.estr.ee/record=b2182221*est) <https://digikogu.taltech.ee/et/item/28a82977-89e1-4d6c-ae22-51bd6ba069c0>

#### **Переходный процесс в RC-фильтре при линейно-нарастающем сопротивлении R**

**Gurjanov, Boris** Электросвязь : научно-технический журнал по проводной и радиосвязи, телевидению, радиовещанию 1983 / с. 55-57 [https://www.estr.ee/record=b1382360\\*est](https://www.estr.ee/record=b1382360*est)

#### **Предварительные результаты исследования микрофильтрации на Таллинской водоочистительной станции**

**Lond, Heldur** XX научная конференция, посвященная 25-летию Эстонской ССР 18-22 мая 1965 г. : тезисы и резюме 1965 / с. 55 [https://www.estr.ee/record=b1359832\\*est](https://www.estr.ee/record=b1359832*est)

#### **Применение микрофильтров для первичной очистки хозяйствственно-бытовых сточных вод**

**Paal, Leopold; Paulus, Olavi** Сборник статей по санитарной технике. 7 1971 / с. 73-79 : илл [https://www.estr.ee/record=b2085078\\*est](https://www.estr.ee/record=b2085078*est) <https://digikogu.taltech.ee/et/item/53c66a62-49cf-4ac1-aac1-10a86184e25f/>

#### **Проектирование фильтров доочистки бытовых сточных вод**

Стрелков А.К.; Быкова П.Г.; Смородин А.П. VIII симпозиум по проблемам качества воды водоемов : тезисы докладов, Таллинн, 23-25 октября 1990 г 1990 / с. 89-91

#### **Расчет потери напора в чистых микросетках и фильтровальных тканях из синтетического моноволокна**

**Karu, Jaan** Сборник статей по санитарной технике. 10 1975 / с. 53-62 : илл [https://www.estr.ee/record=b2084885\\*est](https://www.estr.ee/record=b2084885*est) <https://digikogu.taltech.ee/et/item/db37b17f-7b32-4060-8994-b23a7fa29638>

#### **Расчет характеристик микросеток и тканей правильного геометрического строения**

**Karu, Jaan** Прогнозирование и регулирование качества воды водоемов и исследование методов очистки природных и сточных вод 1977 / с. 11-16 : илл [https://www.estr.ee/record=b1309563\\*est](https://www.estr.ee/record=b1309563*est) <https://digikogu.taltech.ee/et/item/b7ac8308-bd5f-45bf-8000-222db26ff1a1>

#### **Самоочищающийся топливный фильтр**

**Soskind, Gennadi; Abdulajev, Š.** Рыбное хозяйство : ежемесячный производственно-технический журнал 1980 / с. 45-47 [https://www.estr.ee/record=b3423206\\*est](https://www.estr.ee/record=b3423206*est)

#### **Сглаживающие фильтры с равноволновой переходной характеристикой**

**Parve, Toomas; Min, Mart** Избирательные системы с обратной связью : межвузовский тематический научный сборник 1983 / с. 52-55 [https://www.estr.ee/record=b2347952\\*est](https://www.estr.ee/record=b2347952*est)

#### **Структурные и гидравлические характеристики пористых фильтрующих материалов после дробеструйной**

**обработки их поверхности**

Belov, S.; Ksenofontov, A.; **Kallas, Paul** Порошковая металлургия = Powder metallurgy : ежемесячный научно-технический журнал 1987 / с. 45-48 : ил [https://www.esther.ee/record=b1645489\\*est](https://www.esther.ee/record=b1645489*est)

**Удаление соединений азота из сточных вод при низких начальных концентрациях : автореферат ... кандидата технических наук (05.23.04)**

**Blonskaja, Viktoria** 1983 [http://www.esther.ee/record=b1290701\\*est](http://www.esther.ee/record=b1290701*est)

**Удаление соединений азота из сточных вод при низких начальных концентрациях : (на примере индустриальных фурелевых хозяйств) : диссертация ... кандидата технических наук : 05.23.04 - водоснабжение и канализация**

**Blonskaja, Viktoria** 1983 [http://www.esther.ee/record=b2409300\\*est](http://www.esther.ee/record=b2409300*est)

**Цифровой фильтр для измерения низкочастотных шумов**

**Siem, L.; Mägi, Harri** XX студенческая научно-техническая конференция вузов Прибалтийских республик, Белорусской ССР и Молдавской ССР : тезисы докладов. Часть 1 1974 / с. 121 [https://www.esther.ee/record=b1306141\\*est](https://www.esther.ee/record=b1306141*est)

**Экспериментальное исследование потерь напора на микрофильтрах**

**Lond, Heldur; Tepaks, Leo** Сборник статей по санитарной технике. 2 1965 / с. 51-57 : илл [https://www.esther.ee/record=b2085145\\*est](https://www.esther.ee/record=b2085145*est)  
<https://digikogu.taltech.ee/et/item/49ebaf41-bd72-4622-904e-749785b287a6>