

A frequency modulation in the phase-lock loop
Land, Raul Tallinna Tehnikaülikooli Toimetised 1990 / lk. 19-26

Adaptive frequency control in the phase synchronization measurement system
Min, Mart; Rüstern, Ennu; Ronk, Ants; Sillamaa, Hanno Preprints 11th IFAC World Congress "Automatic Control in the Service of Mankind" : Tallinn, Estonia, USSR, August 13-17, 1990. Vol. 4 1990 / p. 161-167

Alalisvoolu tagasitulek - unistus või realsus?
Roasto, Indrek; Vinnikov, Dmitri; Blinov, Andrei; Chub, Andrii; Carvalho da Silva, Edivan Laercio Elektrala 2023 / lk. 22-25 : ill, portr https://www.estet.ee/record=b1240496*est

Clock manipulation for heterogeneous emulation environment
Ellervee, Peeter; Arhipov, Anton; Tammeäär, Kalle Proceedings [of] 24th IEEE Norchip Conference : Linköping, Sweden, 20-21 November 2006 2006 / p. 213-216 : ill <https://ieeexplore.ieee.org/abstract/document/4126984>

Eesti majandustüsli seos peamiste kaubanduspartnerite majandustüslikega
Kaasik, Ülo; Luikmel, Peeter; Randveer, Martti 2003 https://www.estet.ee/record=b1757178*est

End-to-end multimodal sensor dataset collection framework for autonomous vehicles
Gu, Junyi; Lind, Artjom; Chhetri, Tek Raj; Bellone, Mauro; Sell, Raivo Sensors 2023 / art. 6783 <https://doi.org/10.3390/s23156783>

Energia sünkroonis – kuidas ja kellega?
Hamburg, Arvi Arvamus, kultuur : [ajalehe Postimees lisa] 2021 / Lk. 2-3 <https://dea.digar.ee/article/ak/2021/10/16/2.1>

Extended fractional singular Kalman filter
Nosrati, Komeil; Belikov, Juri; Tepljakov, Aleksei; Petlenkov, Eduard Applied mathematics and computation 2023 / art. 127950, 15 p. : ill <https://doi.org/10.1016/j.amc.2023.127950>

Faasisünkroniseerimissüsteemi isehäälestumise tagamine : magistritöö
Ronk, Ants 1992 https://www.estet.ee/record=b2676473*est

Future power system out-of-step protection concept utilizing synchronized phasor measurements = Tuleviku elektrisüsteemi faasimõõtmistel pöhinev sünkronismikaotuskaitse kontseptsioon
Tealane, Marko 2023 https://doi.org/10.23658/taltech.9/2023 https://digikogu.taltech.ee/et/Item/159731eb-e93e-4892-875f-3806cd16e64c https://www.estet.ee/record=b5542953*est

Image encryption using fractional singular chaotic systems : an extended Kalman filtering approach
Nosrati, Komeil; Belikov, Juri; Tepljakov, Aleksei; Petlenkov, Eduard 2022 International Conference on Electrical, Computer and Energy Technologies (ICECET) 2022 / 6 p. : ill <https://doi.org/10.1109/ICECET55527.2022.9873484>

Meretuuleparke plaanitakse rohkem kui võrk kannatab
Klementi, Joakim; Pott, Toomas err.ee 2023 [Meretuuleparke plaanitakse rohkem kui võrk kannatab](https://www.estet.ee/record=b1064037*est)

Negative correlation between functional connectivity and small-worldness in the alpha frequency band of a healthy brain
Päeske, Laura; Hinrikus, Hiie; Lass, Jaanus; Raik, Jaan; Bachmann, Maie Frontiers in Physiology 2020 / Art. nr. 910 <https://doi.org/10.3389/fphys.2020.00910> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Phase and frequency stability of PLL systems
Land, Raul Automation, simulation & measurement : ASM'91 : 3rd biennal conference, Tallinn, October 7-11, 1991. Section A. Section M / Tallinn Technical University 1992 / p. 100-107: ill

Planned wind farm developments exceed grid capacity
Klementi, Joakim; Agabus, Hannes news.err.ee 2023 [Planned wind farm developments exceed grid capacity](https://www.estet.ee/record=b1064037*est)

Sünkronisatsiooniseadmed : laboratoorse töö juhend
1993 https://www.estet.ee/record=b1064037*est

Sünkroniseerimisprobleemide lahendamine hajussüsteemides
Küngas, Peep A & A 2001 / 2, lk. 44-53

Sünkroonmuundustehnika faasitudliku spektraalanalüüs vahendina : magistritöö
Land, Raul 1992 https://www.estet.ee/record=b2630379*est

Synchronization algorithm for RFID-reader and its implementation

Märtens, Olev; Liimets, Aivar; Kuusik, Alar 2015 Advances in Wireless and Optical Communications RTUWO : 5-6 November 2015, Riga, Latvia : proceedings 2015 / p. 82-85 : ill <https://doi.org/10.1109/RTUWO.2015.7365725>

Synchronization, calibration and triggering of IEEE 1687 embedded instruments

Jutman, Artur; Devadze, Sergei; Shibin, Konstantin The Seventeenth Workshop on RTL and High Level Testing (WRTL'16) : November 24-25, 2016, Aki Grand Hotel, Hiroshima, Japan 2016 / [6] p

Tehnikaülikooli professor: Venemaal ei ole ainult Eestit mitte kuidagi võimalik oma elektrisüsteemist välja lülitada [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2022 [Tehnikaülikooli professor: Venemaal ei ole ainult Eestit mitte kuidagi võimalik oma elektrisüsteemist välja lülitada \[Võrguväljaanne\]](#)

The invisible front : a cyber resilience perspective

Bahsi, Hayretdin The geopolitics of power grids : political and security aspects of Baltic electricity synchronization : March 2018 2018 / p. 53–68 : ill https://www.esther.ee/record=b5053315*est

The synchronisation of the Estonian business cycle with its main trading partners

Kaasik, Ülo; Luikmel, Peeter Papers of the Estonian-Finnish Joint Seminar on Economic Integration and the European Union Enlargement : 22-23 November 2002, Tallinn 2003 / TTUWPE 03/95, p. 97-110 : ill https://artiklid.elnet.ee/record=b1015945*est

Time-Sensitive Networking in automotive embedded systems : state of the art and research opportunities

Ashjaei, Mohammad; Bello, Lucia Lo; **Daneshthalab, Masoud**; Patti, Gaetano; Saponara, Sergio; Mubeen, Saad Journal of Systems Architecture : the EUROMICRO Journal 2021 <https://doi.org/10.1016/j.sysarc.2021.102137>

Алгоритм синхронизации операций сборочного конвейера

Jöers, Rein; Kalm, Evald Труды по электротехнике и автоматике : сборник статей. 8 1970 / с. 81-88 : илл https://www.esther.ee/record=b2189971*est <https://digikogu.taltech.ee/et/item/f65c4042-b55d-4b5b-b9b9-8a70cac2957d/>

Моделирование автоматического синфазатора для синхронного детектора

Min, Mart Тезисы докладов республиканской научно-технической конференции, посвященной 80-летию со дня изобретения радио А. С. Поповым 1975 / с. 75 https://www.esther.ee/record=b1322122*est

Планируемые морские ветропарки превышают возможности энергосистемы

Klementi, Joakim rus.err.ee 2023 [Планируемые морские ветропарки превышают возможности энергосистемы](#)

Предусилитель для синхронных измерительных преобразователей

Parve, Toomas Анализ и моделирование технических устройств и систем АСУТП 1978 / с. 65-73

Применение адаптивных синхронных преобразователей в НИС

Land, Raul; Lipping, Kalle Измер. информац. системы ИИС-91, Санкт-Петербург, ноябрь 26-28, 1991 1991 / с. 1

Свойства модуляционных синхронных преобразователей

Vörno, Toivo; Parve, Toomas Синхронные измерительные преобразователи 1984 / с. 29-37

Способ синхронного преобразования в измерительной технике

Min, Mart Синхронные измерительные преобразователи 1984 / с. 3-15

Фазовая погрешность синхронных измерительных преобразователей дискретного действия

Lipping, Kalle Анализ и синтез сложных систем и цепей с помощью ЭВМ 1988 / с. 63-73