

Analysis of core aspects in migration towards the next generation network = Võtmeaspektide analüüs migreerimisel järgmise põlvkonna sidevõrgule

Pärand, Sven 2018 <https://digi.lib.ttu.ee/i/?9944> https://www.ester.ee/record=b5054955*est

Architecture of high-throughput telecommunication network

Zagursky, V.; Zibnich, Dz; Gertners, A. BEC'98 : the 6th Biennial Conference on Electronics and Microsystems Technology, October 7-9, 1998, Tallinn, Estonia : proceedings 1998 / p. 207-210: ill

Coherent enterprise information modeling for 5G private network feasibility

Jairus, Tanel; Pilvik, Riivo; Körbe Kaare, Kati; Sadam, Arvi; Kuhi, Kristjan Proceedings of the Estonian Academy of Sciences 2024 / p. 100-107 <https://doi.org/10.3176/proc.2024.2.01>

Coherent enterprise information modelling for 5G private network feasibility

Jairus, Tanel; Pilvik, Riivo; Körbe Kaare, Kati; Sadam, Arvi; Kuhi, Kristjan Modern materials and manufacturing 2023 : Tallinn, Estonia, 2-4 May 2023 2024 / art. 020012 <https://doi.org/10.1063/5.0196899> Conference proceedings at Scopus Article at Scopus

Defect-oriented fault simulation and test generation in digital circuits

Kuzmicz, W.; Pleskacz, Witold A.; Raik, Jaan; Ubar, Raimund-Johannes IEEE ISQED 2001 : proceedings of the IEEE 2001 2nd International Symposium on Quality Electronic Design : March 26-28, 2001, San Jose, California 2001 / p. 365-371 <https://ieeexplore.ieee.org/document/915257>

Early RTL analysis for SCA vulnerability in fuzzy extractors of memory-based PUF enabled devices

Lai, Xinhui; Jenihhin, Maksim; Selims, Georgios arXiv.org 2020 / 6 p. : ill <https://doi.org/10.48550/arXiv.2008.08409> <https://arxiv.org/abs/2008.08409>

Eesti 5g-võrgu saaks katta siin toodetud seadmetega

Riispapp, Janno Postimees 2020 / Lk. 8-9 : ill <https://dea.digar.ee/article/postimees/2020/07/14/9.8>

Eesti valis enamikest Euroopa riikidest aeglasema ohuteavituse süsteemi

Piir, Rait novaator.err.ee 2025 <https://novaator.err.ee/1609696362/eesti-valis-enamikust-euroopa-riikidest-aeglasema-ohuteavituse-susteemi>

Eestis langes tähtis otsus: 5G ei tapa [Võrguväljaanne]

Pau, Aivar tehnika.postimees.ee 2019 / fot [Eestis langes tähtis otsus: 5G ei tapa](#)

Ekspert: 5G jõuab tavakasutusse viie aastaga, 6G tuleb järgmisel kümnnendil

Kilumets, Juhan novaator.err.ee 2023 [Ekspert: 5G jõuab tavakasutusse viie aastaga, 6G tuleb järgmisel kümnnendil](#)

Energy efficiency for bisection based power allocation with proportional fairness in relay-assisted LTE-A downlink system [Online resource]

Hassan, Hammad; Ahmed, Ifran; Alam, Muhammad Mahtab BEC 2018 : 2018 16th Biennial Baltic Electronics Conference (BEC) : proceedings of the 16th Biennial Baltic Electronics Conference, October 8-10, 2018 2018 / 4 p.: ill <https://doi.org/10.1109/BEC.2018.8600970>

Energy governance as a commons : engineering alternative socio-technical configurations

Giotitsas, Christos; Nardelli, Pedro H.J.; Williamson, Sam; Roos, Andreas; Pournaras, Evangelos; Kostakis, Vasileios Energy research & social science 2022 / art. 102354, 6 p. : ill <https://doi.org/10.1016/j.erss.2021.102354> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Estonia picked a slower emergency warning system than most European states

Piir, Rait news.err.ee 2025 <https://news.err.ee/1609696527/estonia-picked-a-slower-emergency-warning-system-than-most-european-states>

Exploring channel probing to determine coherent optical transponder configurations in a long-haul network

Kaeval, Kaida; Rafique, Danish; Blawat, Kamil; Grobe, Klaus; Griesser, Helmut; Elbers, Jörg-Peter; Rydlichowski, Piotr; Binczewski, Artur; Tikas, Marko 2020 Optical Fiber Communications Conference and Exhibition (OFC) : San Diego, California, USA : 8-12 March 2020 : proceedings 2020 / 3 p <https://ieeexplore.ieee.org/document/9083392>

High ambient radiofrequency radiation in Stockholm city, Sweden

Carlberg, Michael; Hedendahl, Lena; Koppel, Tarmo; Hardell, Lennart Oncology letters 2019 / p. 1777-1783 : ill <https://doi.org/10.3892/ol.2018.9789> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Impact of power allocation on device-to-device discovery processes

Osman, Essam Abdelsalam; Khan, Muhidul Islam; Elgarhy, Osama Mohamed Mostafa; Reggiani, Luca; Mahtab, Muhammad BEC 2018 : 2018 16th Biennial Baltic Electronics Conference (BEC) : proceedings of the 16th Biennial Baltic Electronics Conference, October 8-10, 2018 2018 / 4 p <https://doi.org/10.1109/BEC.2018.8600961>

Infoedastus pidevate signaalidega : õppevahend. I osa, Pidevate signaalide edastus ja häirekindlus

Eiskop, Ilmar 1978 https://www.esther.ee/record=b1274915*est

Infoedastus pidevate signaalidega : õppetöö. II osa, Sideliini tihendamine ja kanalite eraldamine
Eiskop, Ilmar 1978 https://www.esther.ee/record=b1274921*est

Informatsiooni optilised ülekandesüsteemid

Heinrichsen, Vladimir Side. Raadio. Televisioon : infoseeria 10 1971 / lk. 18-21 : ill https://www.esther.ee/record=b1232303*est

Infotehnoloogia [Võrguteavik] : turbomeetodid. Infoturbe halduse süsteemid. Ülevaade ja sõnavara = Information technology : security techniques. Information security management systems. Overview and vocabulary (ISO/IEC 27000:2018)

2022 https://www.esther.ee/record=b5487557*est

Introduction to the IOT (Internet of Things) : coursebook

Sell, Raivo; Puks, Rim; Kingsepp, Mallor; Nikitenko, Agris; Berkolds, Karlis; Vagale, Anete; Rumba, Rudolfs; Czekalski, Piotr; Tokarz, Krzysztof; Läll, Karl 2025 <https://ebooks.rtu.lv/product/introduction-to-the-iot-second-edition/?lang=en#tab-id-1>

Juhend edastuskiirusega 2048 kbit/s digitaalse telekommunikatsiooni rendiliinide ETSI standardite kasutamiseks
2000 https://www.esther.ee/record=b1438414*est

Kas Peruus võetakse 5G antennid maha, sest need on ohtlikud? [Võrguväljaanne]

Einama, Kaido postimees.ee 2022 [Kas Peruus võetakse 5G antennid maha, sest need on ohtlikud?](#)

Kokkuvõtlik väljavõte NSVL Sidekomissariaadi määrustest õhuliinide ehitamise kohta, kohaldatud NSVL Merevääe Sidevalitsuse poolt ülesseatud nõuetega viimasele sideliinide ehitamisel

1940 https://www.esther.ee/record=b5529774*est

Lugeja küsib: kuidas 5G-võrk lennuliiklust häirida saab? [Võrguväljaanne]

Oidermaa, Jaan-Juhan novaator.err.ee 2022 ["Lugeja küsib: kuidas 5G-võrk lennuliiklust häirida saab?"](#)

Managing critical nodes in UAV assisted disaster networks

Hassan, Ali; Ahmad, Rizwan; Ahmed, Waqas; Magarini, Maurizio; Alam, Muhammad Mahtab 2020 17th Biennial Baltic electronics conference, Tallinn, Estonia, October 6-8, 2020 : proceedings 2021 / 6 p. : ill <https://doi.org/10.1109/BEC49624.2020.9276993>

Mobiilne sidesüsteem LTE

Laidvee, Andres A & A 2008 / 2, lk. 17-33 : ill https://artiklid.elnet.ee/record=b1021820*est

Modernization of the Estonian national GNSS reference station network

Metsar, Jaanus; Kollo, Karin; Ellmann, Artu Geodesy and cartography 2018 / p. 55-62 : ill <https://doi.org/10.3846/gac.2018.2023>
[Journal metrics at Scopus Article at Scopus](#)

On-demand ultra-dense cloud drone networks : opportunities, challenges and benefits

Sharma, Navoday; Magarini, Maurizio; Jayakody, Dushantha Nalin K. IEEE Communications Magazine 2018 / p. 85–91 : ill <http://dx.doi.org/10.1109/MCOM.2018.1701001>

Power aware ON/OFF switching schemes for energy efficient phantom cellular networks

Anjum, M Naveed; Ahmad, Rizwan; Hassan, Ali; Ahmed, Waqas; Alam, Muhammad Mahtab 2022 18th Biennial Baltic Electronics Conference (BEC) 2022 / 6 p <https://doi.org/10.1109/BEC56180.2022.9935605>

Public information as a commons : the case of the ERT and the peer-to-peer prospect

Kostakis, Vasileios; Giotitsas, Christos International journal of electronic governance 2013 / p. 209-217
<https://doi.org/10.1504/IJEG.2013.058408> [Journal metrics at Scopus Article at Scopus](#)

Radiofrequency radiation from nearby mobile phone base stationsla case comparison of one low and one high exposure apartment

Koppel, Tarmo; Ahonen, Mikko; Carlberg, Michael; Hedendahl, Lena; Hardell, Lennart Oncology letters 2019 / p. 5383-5391 : ill <https://doi.org/10.3892/ol.2019.10899> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Rakennusten pienjännite- ja televerkkojen maadoittaminen sähköturvallisuuden ja häiriösuojauskseen kannalta : työ ... teknikaan lisensiaatin arvon saamiseksi

Taimisto, Samuli 1993 https://www.esther.ee/record=b2677080*est

RS-liides ja aeglased modemid : laboratoorse töö juhend

1999 https://www.esther.ee/record=b1317742*est

Автоматизированное проектирование связывающих сетей : учебное пособие
Aarna, Olav; Вайнер В.Г.; Рублинецкий В.И. 1990 http://www.estr.ee/record=b1491756*est

Активный ретранслятор оптической линии связи

Krusell, Urmas Исследования по прикладной квантовой электронике 1983 / с. 59-66 : ил https://www.estr.ee/record=b1271959*est
<https://digikogu.taltech.ee/et/item/a565466d-098c-472e-b687-7647aea327b0>

Временная нестабильность прохождения импульсного сигнала в системе связи на полупроводниковом лазере
Grigorjev, Jüri Исследования по прикладной квантовой электронике 1980 / с. 75-81 : илл https://www.estr.ee/record=b1264135*est
<https://digikogu.taltech.ee/et/item/f0ea9a48-f3f6-47c5-b32e-0623bc73476a>

Выбор вида подмодуляции в оптической атмосферной линии связи

Taklaja, Andres Исследования по прикладной квантовой электронике 1983 / с. 55-58 https://www.estr.ee/record=b1271959*est
<https://digikogu.taltech.ee/et/item/a565466d-098c-472e-b687-7647aea327b0>

Измерение вероятности ошибки при передаче данных в системе связи на полупроводниковом лазере

Meigas, Kalju; Uusmaa, R. Исследования по прикладной квантовой электронике 1980 / с. 29-33 : илл
https://www.estr.ee/record=b1264135*est <https://digikogu.taltech.ee/et/item/f0ea9a48-f3f6-47c5-b32e-0623bc73476a>

Измерение параметров многопроводных линий

Jöers, Rein Тезисы докладов республиканской научно-технической конференции, посвященной Дню радио, Таллин, 1977 1977 / с. 89 https://www.estr.ee/record=b1313776*est

Обобщенный метод расчета мультиплексивных помех в атмосферных оптических системах передачи информации : автореферат ... кандидата технических наук (05.12.20)

Taklaja, Andres 1985 https://www.estr.ee/record=b1564226*est

Распределение вероятности флюктуаций интенсивности в оптическом атмосферном связном канале

Taklaja, Andres; Hinrikus, Hiie Труды по радиотехнике : сборник статей. 2 1975 / с. 27-31 : илл
https://www.estr.ee/record=b2190715*est <https://digikogu.taltech.ee/et/item/7c870ec1-0e49-4f2b-a354-8e2133afce48>

Служебный канал лазерной системы связи

Lapimaa, J. Исследования по прикладной квантовой электронике 1980 / с. 35-40 : илл https://www.estr.ee/record=b1264135*est
<https://digikogu.taltech.ee/et/item/f0ea9a48-f3f6-47c5-b32e-0623bc73476a>