

Changing of magnetic flux density distribution in a squirrel-cage induction motor with broken rotor bars
Vaimann, Toomas; Belahcen, Anouar; Kallaste, Ants Elektronika ir elektrotehnika = Electronics and electrical engineering 2014 / p. 11-14 : ill

Comparative study of inner and outer rotor bearingless synchronous reluctance motors
Mukherjee, Victor; Sokolov, Maxim; Pippuri, Jenni; Hinkkanen, Marko; **Belahcen, Anouar** The journal of engineering 2019 / p. 4375–4379 <http://dx.doi.org/10.1049/joe.2018.8195>

Comparison of synchronous reluctance machine and permanent magnet-assisted synchronous reluctance machine performance characteristics
Heidari, Hamidreza; Andriushchenko, Ekaterina; Rassölklin, Anton; Kallaste, Ants; Vaimann, Toomas; Demidova, Galina 2020 27th International Workshop on Electric Drives: MPEI Department of Electric Drives 90th Anniversary (IWED), Moscow, Russia, January 27-30, 2020 2020 / 5 p. : ill <https://doi.org/10.1109/IWED48848.2020.9069583>

Design of rotors for synchronous reluctance motor : analytical treatment and optimization
Orlova, Svetlana; Pugachov, Vladislav; **Rassölklin, Anton; Kallaste, Ants; Vaimann, Toomas** 2019 21st European Conference on Power Electronics and Applications (EPE '19 ECCE Europe), 3-5 Sept. 2019, Genova, Italy : proceedings 2019 / 9 p. : ill <https://doi.org/10.23919/EPE.2019.8914760>

Detection of broken rotor bars in three-phase squirrel-cage induction motor using fast Fourier transform
Vaimann, Toomas; Kallaste, Ants 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. 52-56 : ill

Diagnostics of induction machine rotor faults using analysis of stator signals = Asünkroonmasina rootori diagnostika staatorisignaalide uurimise meetodil
Vaimann, Toomas 2014 https://www.estet.ee/record=b4376858*est

Direct conductor cooling of outer-rotor machine enabled by additive manufacturing
Sarap, Martin; Kallaste, Ants; Ghahfarokhi, Payam Shams; Tiismus, Hans; Vaimann, Toomas 2023 IEEE International Conference on Electric Machines and Drives (IEMDC) 2023 / 4 p <https://doi.org/10.1109/IEMDC55163.2023.10238858>

Doktoritöö: 3D-printimine avab elektrimasinate ehitamisel uue horisondi [Võrguväljaanne]
Alvela, Ain novaator.err.ee 2022 **Doktoritöö: 3D-printimine avab elektrimasinate ehitamisel uue horisondi** <https://digikogu.taltech.ee/et/item/1a6cde04-f268-42c1-95d7-b9a43dd70046>

Efficiency optimization of mini unmanned multicopter
Penkov, Igor; Aleksandrov, Dmitri International review of aerospace engineering 2017 / p. 277-281 : ill <https://doi.org/10.15866/irease.v10i5.12132>

Encoderless rotor position estimation of a switched reluctance drive operated under model predictive control
Anuchin, Alecksey; Shpak, Dmitry; **Demidova, Galina** 2020 IEEE 61st International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), Riga, Latvia, Nov. 5-7, 2020 : conference proceedings 2020 <https://doi.org/10.1109/RTUCON51174.2020.9316621>

Energy consumption of mini UAV helicopters with different number of rotors
Aleksandrov, Dmitri; Penkov, Igor 11th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 16-21, 2012 2012 / p. 259-262 : ill

Generation of unmeasured loading levels data for condition monitoring of induction machine using machine learning
Billah, Md Masum; Saberi, Alireza Nemat; Hemeida, Ahmed; Martin, Floran; **Kudelina, Karolina; Asad, Bilal; Naseer, Muhammad Usman; Mukherjee, Victor; Belahcen, Anouar** IEEE transactions on magnetics 2023 <https://doi.org/10.1109/TMAG.2023.3312267>

Generator mode analysis of exterior-rotor PM synchronous machine with Gramme's winding
Nukki, Rene; Kilk, Aleksander; Kallaste, Ants; Vaimann, Toomas; Tiimus, Kristjan 2015 IEEE 5th International Conference on Power Engineering, Energy and Electrical Drives (POWERENG) : proceedings : May 11-13, 2015, Riga, Latvia 2015 / p. 347-352 : ill <http://dx.doi.org/10.1109/PowerEng.2015.7266341>

Heterocomponent ternary supramolecular complexes of porphyrins : a review
Prigorchenko, Elena; Ustrnul, Lukas; Borovkov, Victor; Aav, Riina Porphyrin Science by Women. Volume 3: Materials, Sensors, Energy and Catalysis 2021 / p. 816-833 https://doi.org/10.1142/9789811223556_0071

Homogenization technique for axially laminated rotors of synchronous reluctance machines
Martin, Floran; **Belahcen, Anouar; Lehikoinen, Antti; Rasilo, Paavo** IEEE transactions on magnetics 2015 / [6] p. : ill <http://dx.doi.org/10.1109/TMAG.2015.2463262>

The impact of control environments on global parameters of electrical machines in case of broken rotor bars

Kudelina, Karolina; Raja, Hadi Ashraf; Autsou, Siarhei; Asad, Bilal; Vaimann, Toomas; Rassõlkin, Anton; Kallaste, Ants
Diagnostika '22 : 2022 International Conference on Diagnostics in Electrical Engineering : Conference proceedings 2022 / 4 p.
<https://doi.org/10.1109/Diagnostika55131.2022.9905149>

Impact of faults and different operating conditions on current parameters in case of broken rotor bars

Kudelina, Karolina 21st International Symposium "Topical problems in the field of electrical and power engineering. Doctoral school of energy and geotechnology. III" : Pärnu, Estonia, June 15-18, 2022 2022 / p. 41-42 : ill https://www.estr.ee/record=b5504019*est

The impact of load on global parameters of electrical machines in case of healthy and broken rotor bars

Kudelina, Karolina; Raja, Hadi Ashraf; Autsou, Siarhei; Asad, Bilal; Vaimann, Toomas; Rassõlkin, Anton; Kallaste, Ants; Shabbir, Noman 2022 18th Biennial Baltic Electronics Conference (BEC) 2022 / 5 l. <https://doi.org/10.1109/BEC56180.2022.9935614>

Implementation of different magnetic materials in outer rotor PM generator

Kudrjavtsev, Oleg; Kilk, Aleksander; Vaimann, Toomas; Belahcen, Anouar; Kallaste, Ants 2015 IEEE 5th International Conference on Power Engineering, Energy and Electrical Drives (POWERENG) : proceedings : May 11-13, 2015, Riga, Latvia 2015 / p. 74-78 : ill <http://dx.doi.org/10.1109/PowerEng.2015.7266298>

Improved diagnostic approach for BRB detection and classification in inverter-driven induction motors employing sparse stacked autoencoder (SSAE) and lightGBM

Khan, Muhammad Amir; Asad, Bilal; Vaimann, Toomas; Kallaste, Ants Electronics (Switzerland) 2024 / art. 1292
<https://doi.org/10.3390/electronics13071292>

Influence of magnet material selection on the design of slow-speed permanent magnet synchronous generators for wind applications

Kallaste, Ants; Vaimann, Toomas; Belahcen, Anouar Elektronika ir elektrotehnika = Electronics and electrical engineering 2017 / p. 31-38 : ill <http://dx.doi.org/10.5755/j01.eie.23.1.17581>

Light-weight multicopter structural design for energy saving = Kergklassi multikopteri energiatarbe vähendamise konstruktsioonilised lahendused

Aleksandrov, Dmitri 2013 http://www.estr.ee/record=b2994326*est

Magnetic equivalent circuit and Lagrange interpolation function modeling of induction machines under broken bar faults

Hemeida, Ahmed; Billah, Md Masum; **Kudelina, Karolina; Asad, Bilal; Naseer, Muhammad Usman**; Guo, Baocheng; Martin, Floran; Rasilo, Paavo; Belahcen, Anouar IEEE transactions on magnetics 2023 <https://doi.org/10.1109/TMAG.2023.3306207>

Modified winding function analysis of synchronous reluctance motor for design iteration purposes

Naseer, Muhammad Usman; Kallaste, Ants; Asad, Bilal; Vaimann, Toomas; Rassõlkin, Anton IEEE transactions on magnetics 2022 / art. 7500704 <https://doi.org/10.1109/TMAG.2022.3164189> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Modified winding function-based model of squirrel cage induction motor for fault diagnostics

Asad, Bilal; Vaimann, Toomas; Belahcen, Anouar; Kallaste, Ants; Rassõlkin, Anton; Iqbal, Muhammad Naveed IET electric power applications 2020 / p. 1722-1734 <https://doi.org/10.1049/iet-epa.2019.1002> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Modular multi-rotor helicopter platforms

Tiimus, Kristjan; Tamre, Mart Mechatronic systems and materials VI 2015 / p. 110-115 : ill
<http://dx.doi.org/10.4028/www.scientific.net/SSP.220-221.110>

Modular multi-rotor helicopter platforms

Tiimus, Kristjan; Tamre, Mart The 9th International Conference Mechatronics Systems and Materials : MSM-2013 : abstracts 2013 / p. 242-243 : ill

Multi-sensor fault diagnosis of induction motors using random forests and support vector machine

Saberi, Alireza Nemat; Sandirasegaram, Sarvavignoban; **Belahcen, Anouar; Vaimann, Toomas**; Sobra, Jan 2020 International Conference on Electrical Machines (ICEM), 23-26 august 2020, Gothenburg, Sweden : online : proceedings 2020 / p. 1404–1410 <https://doi.org/10.1109/ICEM49940.2020.9270689>

Optimal gap distance between rotors of mini quadrotor helicopter

Aleksandrov, Dmitri; Penkov, Igor Proceedings of the 8th International Conference of DAAAM Baltic Industrial Engineering, 19-21st April 2012, Tallinn, Estonia. 1 2012 / p. 251-255 : ill

Optimization mini unmanned helicopter energy consumption by changing geometrical parameters of coaxial rotor pairs

Aleksandrov, Dmitri; Penkov, Igor 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 / p. 139-141 : ill

Optimization of lift force of mini quadrotor helicopter by changing of gap size between rotors

Aleksandrov, Dmitri; Penkov, Igor Mechatronic systems and materials IV 2013 / p. 226-231 : ill

Preliminary analysis of global parameters of induction machine for fault prediction in rotor bars

Kudelina, Karolina; Raja, Hadi Ashraf; Autsou, Siarhei; Asad, Bilal; Vaimann, Toomas; Rassõlkin, Anton; Kallaste, Ants

2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC) : Brasov, Romania, 25-28 Sept. 2022 : proceedings 2022 / p. 243-248 : ill <https://doi.org/10.1109/PEMC51159.2022.9962922>

Rotor lifting force optimization by changing dimensions of rim around it

Aleksandrov, Dmitri; Penkov, Igor 13th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 14-19, 2013 2013 / p. 292-295 : ill

Sensorless detection of induction motor faults using the clarke vector approach

Vaimann, Toomas; Kallaste, Ants; Kilk, Aleksander Scientific journal of Riga Technical University. Serija 4, Power and electrical engineering 2011 / p. 43-48 : ill

https://www.researchgate.net/publication/258547195_Sensorless_Detection_of_Induction_Motor_Rotor_Faults_Using_the_Clarke_Vector_Approach

Single-Rate versus Three-Rate Neural Assisted Control Approaches for Coaxial Rotor Ducted Fan TUAV for Situation Awareness Applications

Pedai, Andrus; Astrov, Igor; Udal, Andres; Sell, Raivo 2019 IEEE International Systems Conference (SysCon 2019), Orlando, FL, USA, April 8-11, 2019 2019 / p. 457-463 : ill <https://doi.org/10.1109/SYSCON.2019.8836871>

Situational awareness based neural flight control of a coaxial rotor/ducted-fan helicopter

Astrov, Igor; Pikkov, Mihhail; Paluoja, Rein Recent advances in systems science : proceedings of the 17th International Conference on Systems (part of CSCC '13) : Rhodes Island, Greece, July 16-19, 2013 2013 / p. 54-59 : ill

Stator voltage analysis of frequency converter fed induction generator with broken rotor bars

Vaimann, Toomas; Belahcen, Anouar; Martinez, Javier; Kilk, Aleksander 13th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 14-19, 2013 2013 / p. 249-251 : ill

A study of erosion of rotary compressor fans and devices

Kleis, Ilmar; Uuemäis, Haljand Proceedings of the Fifth International Conference on Erosion by Liquid and Solid Impact : Newnham College, Cambridge, UK, 3 - 6 September 1979 1979

Three-rate neural control of TUAV with coaxial rotor and ducted fan configuration for enhanced situational awareness

Astrov, Igor; Pedai, Andrus 2012 International Conference on Control, Automation and Information Sciences (ICCAIS) : [Ho Chi Minh City, Vietnam, November 26-29, 2012 : proceedings] 2012 / p. 78-83 : ill <https://ieeexplore.ieee.org/document/6466634>

Two-rate neural control of TUAV with coaxial rotor and ducted fan configuration for enhanced situational awareness

Astrov, Igor; Pedai, Andrus; Gordon, Boris Proceedings of 9th International Conference 2012 ELEKTRO : May 21 - 22, 2012, Žilina-Rajecké Teplice, Slovakia 2012 / p. 159-164 : ill <https://ieeexplore.ieee.org/document/6225630>

Uncertainty quantification of input parameters in a 2D finite-element model for broken rotor bar in an induction machine

Billah, Md Masum; Martin, Floran; Belahcen, Anouar; Balasubramanian, Aswin; Vaimann, Toomas; Sobra, Jan IEEE transactions on magnetics 2022 / art. 8205804 <https://doi.org/10.1109/TMAG.2022.3173663> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Using analysis of stator current for squirrel-cage induction motor rotor faults diagnostics

Vaimann, Toomas; Kallaste, Ants; Kilk, Aleksander Electrical and Control Technologies : Proceedings of the 6th International Conference on Electrical and Control Technologies (ECT-2011), May 5-6, 2011, Kaunas, Lithuania 2011 / p. 245-250 : ill

Using Clarke vector approach for stator current and voltage analysis on induction motors with broken rotor bars

Vaimann, Toomas; Kallaste, Ants; Kilk, Aleksander Elektronika ir elektrotehnika = Electronics and electrical engineering 2012 / p. 17-20 : ill

Абразивность промышленных пылей при износе роторов ЦКМ

Kleis, Ilmar; Tadolder, Jüri; Mägi, Rein Энергомашиностроение : ежемесячный научно-технический и производственный журнал 1983 / c. 32-34 : ил https://www.esther.ee/record=b2253960*est

Крутильные колебания вала дезинтегратора

Kangur, Hillar; Tekkel, M.; Tümanok, Aleksei; Pikand, P. Тезисы докладов XXXI студенческой научно-технической конференции 1980 / c. 47-48 https://www.esther.ee/record=b1319482*est

Моделирование изнашивания ротора ЦКМ

Некоторые параметры роторно-поршневого двигателя с криволинейными кромками трехгранных роторов

Mäeküla, Oskar Судовые силовые установки : сборник статей. 5 1969 / с. 11-19 : илл https://www.esther.ee/record=b2189949*est
<https://digikogu.taltech.ee/et/item/87c22f18-f4eb-4229-b2dd-f0ec3b75d618>

Новые магнитомягкие материалы для производства статоров и роторов электродвигателей переменного тока
Laansoo, Andres; Ritso, Aadu; Siimar, Rein; Liimann, Väino Обмен производственно-техническим опытом 1987 / с. 12-18

О геометрии печатного ротора торцевого синхронного двигателя

Vagane, Valdur; Samolevski, Georg Электромеханика. 2 1968 / с. 3-8 : илл https://www.esther.ee/record=b2182203*est
<https://digikogu.taltech.ee/et/item/69de9df9-2016-4e43-bbf8-2fe1fcc13791/>

О движении материальной частицы в многоступенчатом роторном помольном агрегате

Tümanok, Aleksei Математика и теоретическая механика : сборник статей. 8 1975 / с. 37-46 : илл
https://www.esther.ee/record=b2190679*est <https://digikogu.taltech.ee/et/item/b3290b73-29b8-411f-8db3-1bda78623e40>

О схеме замещения торцевого асинхронного двигателя с немагнитным ротором

Vares, N.; Samolevski, Georg Электромеханика. 2 1968 / с. 21-27 : илл https://www.esther.ee/record=b2182203*est
<https://digikogu.taltech.ee/et/item/69de9df9-2016-4e43-bbf8-2fe1fcc13791/>

Об остаточной неуравновешенности при автоматическом уравновешивании роторов

Tümanok, Aleksei Математика и теоретическая механика : сборник статей. 9 1976 / с. 139-147 : илл
https://www.esther.ee/record=b2190747*est <https://digikogu.taltech.ee/et/item/a9fec951-ad1f-4ea0-91d9-9e641b529311>

Определение распределения линейного износа по лопасти ротора ЦКМ

Mägi, Rein; Tadolder, Jüri Tallinna Tehnikaülikooli Toimetised 1991 / lk. 42-49: ill

Повышение долговечности деталей роторов дезинтегратора

Vainu, Jaan; Halling, Jaanus; Arro, A.; Kulu, Priit X Юбилейный всесоюзный симпозиум по механоэмиссии и механохимии твердых тел (24-26 сент. 1986 г., г. Ростов н/Д) : Тезисы докладов 1986 / с. 189-190

Повышение стойкости лопаток роторов аглоэксгаустеров

Kleis, Ilmar; Rufanov, J.; Tadolder, Jüri Металлургическая и горнорудная промышленность : Научно-технический сборник 1976 / с. 86-87

Расчет пульсации момента асинхронного электродвигателя с выпрямительным мостом в цепи ротора

Sepping, Eino Электричество : ежемесячный теоретический и научно-практический журнал 1974 / с. 9-12 : илл
https://www.esther.ee/record=b2160063*est

Течение Куэтта

Kaldjärv, K.; Merisalu, Tiit Тезисы докладов XXXI студенческой научно-технической конференции 1980 / с. 41-42
https://www.esther.ee/record=b1319482*est

Универсальный стенд для испытаний роторов микроэлектродвигателей

Varik, J.; Ritso, Aadu; Randmer, Uudus Машиностроение и строительство : 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) 1970 / с. 25-26 https://www.esther.ee/record=b1379481*est

Характер изнашивания роторов ЦКМ и прогнозирование его интенсивности

Kleis, Ilmar; Tadolder, Jüri; Mägi, Rein Энергомашиностроение : ежемесячный научно-технический и производственный журнал 1984 / с. 8-11 https://www.esther.ee/record=b2253960*est