

**AC magnetic loss reduction of SLM processed Fe-Si for additive manufacturing of electrical machines**  
Tiismus, Hans; Kallaste, Ants; Belahcen, Anouar; Tarraste, Marek; Vaimann, Toomas; Rassõlkin, Anton; Asad, Bilal; Ghahfarokhi, Payam Shams Energies 2021 / 13 p. : ill <https://doi.org/10.3390/en14051241> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Analysing carbon based hybrid nanocomposites displaying interfacial phenomena with scanning transmission electron microscopy and related techniques**

Rauwel, Protima; Rauwel, Erwan Microscopy and imaging science : practical approaches to applied research and education 2017 / p. 389-400 : ill <http://www.microscopy7.org/>

**Application of magnetic methods for structure investigation of steel-bonded hardmetals**

Laansoo, Andres; Kübarsepp, Jakob International DAAAM : [DAAAM National Estonia] : proceedings of the 1st International Conference, 25-27th September 1997, Tallinn, Estonia 1997 / p. 145-148

**Atomic- and magnetic-force microscopy in variable applied magnetic fields on CoFe/IrMn multilayer [Online resource]**

Link, Joosep; Stern, Raivo Tartu Ülikooli ASTRA projekt PER ASPERA : Funktsionaalsed materjalid ja tehnoloogiad : [7-8 märts 2017, Tartu : teesid] 2017 / [1] p. : ill <http://fmtdk.ut.ee/teesid/>

**Axial synchronous magnetic coupling modeling and printing with selective laser melting**

Tiismus, Hans; Kallaste, Ants; Vaimann, Toomas; Rassõlkin, Anton; Belahcen, Anouar 2019 IEEE 60th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON), 7-9 October 2019 : conference proceedings 2019 / 4 p. : ill <https://doi.org/10.1109/RTUCON48111.2019.8982344>

**Computation of hysteresis torque and losses in a bearingless synchronous reluctance machine**

Belahcen, Anouar; Mukhrejee, Victor; Martin, Floran; Rasilo, Paavo 21st International Conference on the Computation of Electromagnetic Fields (Compumag 2017) : Daejeon, South Korea, 18-22 June 2017 / p. 214-215 : ill [http://www.compumag.org/CMAG2017/\[PA-A5-10\].\\_129.pdf](http://www.compumag.org/CMAG2017/[PA-A5-10]._129.pdf)

**Computation of hysteresis torque and losses in a bearingless synchronous reluctance machine**

Belahcen, Anouar; Mukhrejee, Victor; Martin, Floran; Rasilo, Paavo IEEE transactions on magnetics 2018 / art. 7300804, 4 p. : ill <https://doi.org/10.1109/TMAG.2017.2765080> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Computation of magnetic forces using degenerated air-gap element**

Sathyan, Sabin; Belahcen, Anouar; Kataja, Juhani; Henrotte, Francois; Benabou, Abdelkader; Le Menach, Yvonnick IEEE transactions on magnetics 2017 / 7401304, 4 p. : ill <https://doi.org/10.1109/TMAG.2017.2656239>

**Crystal structure and magnetic properties of Peacock- Weakley type polyoxometalates Na<sub>9</sub>[Ln(W<sub>5</sub>O<sub>18</sub>)<sub>2</sub>] (Ln = Tm, Yb): Rare example of Tm(III) SMM**

Mariichak, Oleksandra; Kaabel, Sandra; Karpichev, Yevgen; Rozantsev, Georgiy M.; Radio, Serhii V.; Pichon, Celine Magnetochemistry 2020 / 14 p. : ill <https://doi.org/10.3390/magnetochemistry6040053> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Cubic iron core-shell nanoparticles functionalized to obtain high-performance MRI contrast agents**

Volokhova, Maria; Shugai, Anna; Tsujimoto, Masahiko; Kubo, Anna-Liisa; Telliskivi, Sven; Nigul, Mait; Uudeküll, Peep; Vija, Heiki; Bondarenko, Olesja; Adamson, Jasper; Kahru, Anne; Stern, Raivo; Seinberg, Liis Materials 2022 / art. 2228 <https://doi.org/10.3390/ma15062228> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Effect of heat treatment on the phase transformation and magnetic properties of BPSCCO/LPMO composites**

Staneva, Anna; Blagoev, Blagoy; Mikli, Valdek Journal of alloys and compounds 2014 / p. 223-228 : ill

**Effect of mechanical stress on excess loss of electrical steel sheets**

Singh, Deepak; Rasilo, Paavo; Martin, Floran; Belahcen, Anouar; Arkkio, Antero IEEE transactions on magnetics 2015 / [4] p. : ill <http://dx.doi.org/10.1109/TMAG.2015.2449779>

**Effect of mechanical stress on magnetization and magnetostriction strain behavior of non-oriented Si-Fe steels at different directions and under pseudo-DC conditions**

Lahyaoui, Otmane; Lanfranchi, Vincent; Buiron, Nicolas; Martin, Floran; Aydin, Ugur; Belahcen, Anouar International journal of applied electromagnetics and mechanics 2019 / p. 299-312 <https://doi.org/10.3233/JAE-180106>

**Equivalent strain and stress models for the effect of mechanical loading on the permeability of ferromagnetic materials**

Rasilo, Paavo; Aydin, Ugur; Martin, Floran; Belahcen, Anouar; Kouhia, Reijo; Daniel, Laurent IEEE transactions on magnetics 2019 / art. 2002104, <https://doi.org/10.1109/TMAG.2018.2890407>

**Experimental observation of quantum many-body excitations of E8 symmetry in the Ising chain ferromagnet CoNb<sub>2</sub>O<sub>6</sub>**

Amelin, Kirill; Engelmayer, Johannes; Viirok, Johan; Nagel, Urmas; Rõõm, Toomas; Lorenz, Thomas; Wang, Zhe Physical review B 2020 / art. 104431, 5 p. : ill <https://doi.org/10.1103/PhysRevB.102.104431>

**Flexible identification procedure for thermodynamic constitutive models for magnetostrictive materials**  
Rasilo, Paavo; Singh, Deepak; Jeronen, Juha; Aydin, Ugur; Martin, Floran; **Belahcen, Anouar**; Daniel, Laurent; Kouhia, Reijo  
Proceedings of the Royal Society. A, Mathematical, physical & engineering sciences 2019 / 21 p <https://doi.org/10.1098/rspa.2018.0280>

**Growth, thermal stability, and magnetic properties of Co films on Ni<sub>3</sub>Al(001)**  
Van Eek, Stella M.; Costina, Ioan; **Podgurski, Vitali**; David, Rudolf; Franchy, Rene Journal of applied physics 2006 / p. 114310-1 - 114310-10 <https://pubs.aip.org/aip/jap/article/99/11/114310/144105/Growth-thermal-stability-and-magnetic-properties>

**Hysteresis measurements and numerical losses segregation of additively manufactured silicon steel for 3D printing electrical machines**  
Tiismus, Hans; Kallaste, Ants; Belahcen, Anouar; Vaimann, Toomas; Rassõlkin, Anton; Lukichev, Dmitry Applied sciences 2020 / art. 6515, 15 p <https://doi.org/10.3390/app10186515> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Identification of synchronous machine magnetization characteristics from calorimetric core-loss and no-load curve measurements**  
Rasilo, Paavo; Abdallah, Ahmed Abou-Elyazied; **Belahcen, Anouar**; Arkkio, Antero; Dupré, Luc IEEE transactions on magnetics 2015 / [4] p. : ill <http://dx.doi.org/10.1109/TMAG.2014.2354055>

**Magnetic and structural studies of LaMnO<sub>3</sub> thin films prepared by atomic layer deposition**  
Khanduri, Himani; Chandra Dimri, Mukesh; Vasala, S.; Leinberg, Silver; Löhmus, Rünno; Ashworth, T. V.; **Mere, Arvo**; Krustok, Jüri; Karppinen, Maarit; Stern, Raivo Journal of physics D : applied physics 2013 / p. 1-8 : ill

**Magnetic and transport characteristics of oxygenated polycrystalline La<sub>0.6</sub>Pb<sub>0.4</sub>MnO<sub>3</sub>**  
Blagoev, Blagoy; Terzieva, Stanimira; **Mikli, Valdek** Journal of magnetism and magnetic materials 2013 / p. 34-38 : ill

**Magnetic properties of functional oxides = Funktsionaalsete oksiidide magnetilised omadused**  
Khanduri, Himani 2013 [https://www.esther.ee/record=b2954989\\*est](https://www.esther.ee/record=b2954989*est)

**Magnetic studies on spinel ferrite nanoparticles synthesized by citrate combustion route**  
Chandra Dimri, Mukesh; Khanduri, Himani; **Mere, Arvo**; Stern, Raivo 13th International Conference on Magnetic Fluids : 7th-11th January 2013 : abstract book 2013 / p. 196-197

**Magneto-mechanical modeling of electrical steel sheets**  
Aydin, Ugur; Rasilo, Paavo; Martin, Floran; Singh, Deepak; Daniel, Laurent; **Belahcen, Anouar**; Rekik, Mahmoud; Hubert, Olivier; Kouhia, Reijo; Arkkio, Antero Journal of magnetism and magnetic materials 2017 / p. 82-90 : ill <https://doi.org/10.1016/j.jmmm.2017.05.008>

**Model for stress-dependent hysteresis in electrical steel sheets including orthotropic anisotropy**  
Rasilo, Paavo; Steentjes, S.; **Belahcen, Anouar**; Kouhia, Reijo; Hameyer, Kay IEEE transactions on magnetics 2017 / art. 2001004, 4 p. : ill <http://dx.doi.org/10.1109/TMAG.2017.2659784>

**Modeling of hysteresis losses in ferromagnetic laminations under mechanical stress**  
Rasilo, Paavo; Singh, Deepak; Aydin, U.; Martin, Floran; Kouhia, Reijo; **Belahcen, Anouar**; Arkkio, Antero IEEE transactions on magnetics 2016 / art. 7300204, [4] p. : ill <http://dx.doi.org/10.1109/TMAG.2015.2468599>

**Observation of E8 articles in an Ising chain antiferromagnet**  
Zhang, Zao; **Amelin, Kirill**; Wang, Xiao; Zou, Haiyuan; Yang, Jiahao; Nagel, Urmas; Rõõm, Toomas; Dey, Tusharkanti; Nugroho, Agustinus Agung; Lorenz, Thomas; Wu, Jianda; Wang, Zhe Physical review B 2020 / art. 220411, 6 p. : ill <https://doi.org/10.1103/PhysRevB.101.220411>

**Recent trends in additive manufacturing and topology optimization of reluctance machines**  
Hussain, Shahid; Kallaste, Ants; Vaimann, Toomas Energies 2023 / art. 3840 <https://doi.org/10.3390/en16093840>

**Segregation of iron losses from rotational field measurements and application to electrical machine**  
**Belahcen, Anouar**; Rasilo, Paavo; Arkkio, Antero IEEE transactions on magnetics 2014 / p. 893-896 : ill

**Studies of doped LaMnO<sub>3</sub> samples prepared by citrate combustion process**  
Chandra Dimri, Mukesh; Khanduri, Himani; **Mere, Arvo**; Stern, Raivo AIP conference proceedings 2018 / art. 130015, 4 p. : ill <https://doi.org/10.1063/1.5029085> [Conference proceedings at Scopus](#) [Article at Scopus](#) [Conference proceedings at WOS](#)

**Symmetry breaking revealed by THz spectroscopy of magnetic excitations = Sümmeetriarikkumiste avaldumine magnetergastuste teraherts-spektrites**  
Amelin, Kirill 2022 <https://doi.org/10.23658/taltech.47/2022> <https://digikogu.taltech.ee/et/item/15f23ccb-625a-455f-8592-b61b2da787d1> [https://www.esther.ee/record=b5511839\\*est](https://www.esther.ee/record=b5511839*est)

**Synthesis and characterization of nanocrystalline Fe(100-x)Ni(x) alloy powders by auto-combustion and hydrogen reduction**

**Singh, Neera**; Sharma, Shyam; Parkash, Om; Kumar, Devendra Journal of Materials Engineering and Performance 2019 / p. 5441–5449 : ill <https://doi.org/10.1007/s11665-019-04330-6> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Synthesis of zwitterionic dopamine sulfonate coated cubic core@Fe@SiO<sub>2</sub> nanoparticles and their magnetic properties analysis**

**Volokhova, Maria**; Boldin, Aleksei; Link, Joosep; Shugai, Anna; Pehk, Tõnis; Stern, Raivo; Seinberg, Liis Materials 2023 / 6 p. : ill

**Tailoring of magnetic properties of MnAl thin films by protons irradiation**

Khanduri, Himani; Khan, S.A.; Srivastava, S.K.; **Link, Joosep**; Stern, Raivo; Avasthi, D.K. AIP conference proceedings 2018 <https://doi.org/10.1063/1.5029080>

**Terahertz absorption spectroscopy study of spin waves in orthoferrite YFeO<sub>3</sub> in a magnetic field**

**Amelin, Kirill**; Nagel, Urmas; Fishman, R.S.; Yoshida, Y.; Sim, Hasung; Park, Kisoo; Park, Je-Geun; Rõõm, Toomas Physical review B 2018 / art. 174417, 6 p. : ill <https://doi.org/10.1103/PhysRevB.98.174417>

**Terahertz magneto-optical investigation of quadrupolar spin-lattice effects in magnetically frustrated Tb<sub>2</sub>Ti<sub>2</sub>O<sub>7</sub>**

**Amelin, Kirill**; Alexanian, Y.; Nagel, Urmas; Rõõm, Toomas; Robert, J.; Debray, J.; Simonet, V.; Decorse, C.; Wang, Z.; Ballou, R.; Constable, E.; de Brion, Sophie Physical review B 2020 / art. 134428, 11 p. : ill <https://doi.org/10.1103/PhysRevB.102.134428>

**The effect of nano-TiC addition on sintered Nd-Fe-B permanent magnets**

**Mural, Zorjana; Kollo, Lauri; Xia, Manlong; Veinthal, Renno** Journal of magnetism and magnetic materials 2017 / p. 23-28 : ill <https://doi.org/10.1016/j.jmmm.2016.12.115>

**The Spin-1/2 Heisenberg model on one-third-depleted square lattice: exact diagonalization study**

Rubin, Pavel; Pishtshev, Aleksandr; **Klopov, Mihail** Journal of the Physical Society of Japan 2020 / art. 034707, 4 p <https://doi.org/10.7566/JPSJ.89.034707>

**The structure and magnetic properties of Co films on Ni<sub>3</sub>Al(0 0 1)**

Van Eek, Stella M; Costina, Ioan; **Podgurski, Vitali**; Franchy, Rene Journal of magnetism and magnetic materials 2004 / p. 1607-1608 : ill

**О возможности использования эффекта Холла для непрерывного измерения в пермеаметре магнитных свойств магнитомягких материалов**

**Välijamäe, Gunnar** 1960 [https://www.esther.ee/record=b1415949\\*est](https://www.esther.ee/record=b1415949*est) <https://digikogu.taltech.ee/et/item/30591485-a6a0-460c-931d-f1aa64d3fd3e>

**Влияние гранулометрического состава железного порошка на магнитные и прогнозные характеристики ММКМ**

**Laansoo, Andres; Liimann, Väino; Siimar, Rein** Технология получения и свойства порошковых и композиционных материалов : тезисы докладов к Зональному семинару, 5-6 февр. 1987 г 1987 / с. 28-29

**Влияние пористости на магнитные свойства магнитомягких композиционных материалов**

**Roninson, Aleksander; Laansoo, Andres; Ritso, Aadu; Siimar, Rein** Свойства и технология изготовления износостойких материалов 1984 / с. 63-77

**Влияние режимов отжига исходных порошков на магнитные свойства магнитодиэлектриков**

**Laansoo, Andres** Электротехническая промышленность. Электротехнические материалы : реферативный научно-технический сборник 1980 / с. 11-13 [https://www.esther.ee/record=b2896291\\*est](https://www.esther.ee/record=b2896291*est)

**Влияние формы ферромагнитных частиц на магнитные свойства магнитодиэлектриков**

**Laansoo, Andres; Ritso, Aadu; Roninson, Aleksandr; Siimar, Rein** Порошковая металлургия = Powder metallurgy : ежемесячный научно-технический журнал 1980 / с. 58-62 : рис., таб [https://www.esther.ee/record=b1645489\\*est](https://www.esther.ee/record=b1645489*est)

**Исследование магнитных и электрических свойств магнитомягких композиционных материалов на физической модели зубцов плоского двигателя**

**Ritso, Aadu; Laansoo, Andres; Siimar, Rein** Тезисы докладов VI Всесоюзной научно-технической конференции "Новые технологические процессы и оборудование для производства электрических машин малой мощности" : (г. Тбилиси, 1-4 июня 1983 г.) 1983 / с. 49-50 [https://www.esther.ee/record=b2190535\\*est](https://www.esther.ee/record=b2190535*est)

**Исследование магнитных свойств магнитомягкого металло-керамического материала на основе железного порошка АПМЖ**

**Siimar, Rein; Mosberg, Rudolf X** студенческая научно-техническая конференция высших учебных заведений Прибалтики, Белорусской ССР и Калининградской области : аннотации научных работ 1964 / с. 93 [https://www.esther.ee/record=b1749611\\*est](https://www.esther.ee/record=b1749611*est) <http://www.digar.ee/id/nlib-digar:376945>

**Магнитные свойства порошкового магнитомягкого композиционного материала при повышенных температурах**  
**Laansoo, Andres; Siimar, Rein** Физика магнитных материалов : межведомственный тематический сборник научных трудов 1988 / с. 109-115 [https://www.estر.ee/record=b2909180\\*est](https://www.estر.ee/record=b2909180*est)

**Математическое моделирование магнитных характеристик ММКМ**

**Siimar, Rein; Randmer, Uudus; Ritso, Aadu** Свойства и технология изготовления композиционных материалов 1986 / с. 89-98

**О влиянии температуры и среды отжига низкочастотных магнитодиэлектриков на их магнитные характеристики**

**Laansoo, Andres; Ritso, Aadu; Ožegov, R.I.** Порошковая металлургия : сборник статей. 2 1977 / с. 37-43 : илл

[https://www.estر.ee/record=b2111366\\*est](https://www.estر.ee/record=b2111366*est) <https://digikogu.taltech.ee/et/item/70a3ad25-126c-4b5f-b887-e5dc1aa558b3>

**О магнитных свойствах материалов, применяемых в ЯМР-спектрометрии**

**Lippmaa, Endel** Сборник статей по химии и химической технологии. 8 1962 / с. 79-82 [https://www.estر.ee/record=b2181584\\*est](https://www.estر.ee/record=b2181584*est)  
<https://digikogu.taltech.ee/et/item/6ec4da4c-96e0-445e-b789-9dde4bb0db38>

**Программы расчёта на ЦВМ и магнитные характеристики ферромагнитных материалов при одновременном намагничивании постоянным и переменным полями**

**Järvik, Jaan; Julegin, A.** Электромеханика. 5 1974 / с. 45-57 : илл [https://www.estر.ee/record=b2190666\\*est](https://www.estر.ee/record=b2190666*est)

<https://digikogu.taltech.ee/et/item/6827b5ca-030f-4eae-87e4-93c1fa0f4395>

**Трехфазный управляемый реактор с продольным подмагничиванием стержней : автореферат ... кандидата технических наук**

**Tellinen, Juhani** 1981 [https://www.estر.ee/record=b1537262\\*est](https://www.estر.ee/record=b1537262*est)