

Afisarea articolelor 1-10(10) pentru cuvântul-cheie "finite element method"

Wind or Hydro Homo-Heteropolar Synchronous Generators: Equivalent Magnetic Circuit and FEM Analysis

Deaconu Sorin Ioan¹, Autor Nou¹, Nuca Ilie², Burduniuc Marcel¹

² Technical University of Moldova

MATEC Web of Conferences

Vol. 210, Ediția 22-a. 2018. Majorca, Spain. [ISSN 2261236X](#).

Disponibil online 17 February, 2022. Descarcări-0. Vizualizări-361

Simulation of footwear behaviour using finite element analysis

Seul Arina, Mihai Aura, Curteza Antonela

Gheorghe Asachi Technical University of Iasi

Conferința tehnico-științifică a studenților, masteranzilor și doctoranzilor

Vol.2. 2019. Chișinău, Republica Moldova. [ISBN 978-9975-45-589-3](#).

Disponibil online 30 March, 2020. Descarcări-2. Vizualizări-516

Structural Analysis of Industrial H-Type Hydraulic Press by Using Finite Element Method

Sezgen Haşmet Cagri, Tinkir Mustafa

Conference on Mathematical Foundations of Informatics

2016. Chișinău, Republica Moldova. [ISBN 978-9975-4237-4-8](#).

Disponibil online 30 March, 2018. Descarcări-23. Vizualizări-766

An Experimental and Virtual Approach to Hip Revision Prostheses

Duță Alina¹, Popa Dragos Laurentiu¹, Vintila Daniela Doina¹, Buciu Gabriel², Dina Nicolae-Adrian³, Ionescu Adriana¹, Berceanu Mihaela Corina⁴, Calin Daniel Cosmin⁵

¹ University of Craiova,

² "Titu Maiorescu" University, Targu-Jiu,

³ State University of Physical Education and Sport,

⁴ University of Medicine and Pharmacy in Craiova,

⁵ County Emergency Hospital of Slatina

Diagnostics

8(12) / 2022 / ISSN - /ISSNe 2075-4418

Disponibil online 17 September, 2022. Descarcări-1. Vizualizări-259

Моделирование электромагнитных процессов при работе силовых трансформаторов под нагрузкой и в режиме холостого хода

Iarîmbaş Dmitrii, Koțur Mihail, Iarîmbaş Serghei, Kilimnik Irina

Problemele Energeticii Regionale

1(45) / 2020 / ISSN 1857-0070

Disponibil online 27 March, 2020. Descarcări-13. Vizualizări-803

Моделирование режима холостого хода трансформатора с учетом эффектов гистерезиса и вихревых токов

Iarîmbaş Dmitrii, Koşur Mihail, Iarîbaş Serghei, Divciuk Tatiana

Problemele Energeticii Regionale

1(39) / 2019 / ISSN 1857-0070

Disponibil online 30 April, 2019. Descarcări-14. Vizualizări-838

Finite element mathematical model for complex structure fruits on an example of mulberry fruit

Kuleva Liliana, Lupaşco Andrei, Stoicev Petru, Kulev Mihail

Technical University of Moldova

Modern Technologies in the Food Industry

Vol.1. 2012. Chişinău, Republica Moldova. [ISBN 978-9975-87-428-1](#).

Disponibil online 28 September, 2020. Descarcări-1. Vizualizări-586

Noise and vibration pollution reduction to a mineral aggregates station through rim optimization in order to align at EU legislation

Zichil Valentin¹, Judele Adrian¹, Albuţ Aurelian¹, Sava Alexandre Tiberiu², Lozovanu Petru³

¹ "Vasile Alecsandri" University of Bacau,

² National Engineering School of Metz,

³ Moldova State University

Applied Mechanics and Materials

Vol. 657. 2014. Bäch. [ISBN 978-303835275-4](#).

Disponibil online 1 March, 2024. Descarcări-0. Vizualizări-72

Properties of barrier contacts with nanosize TiB x layers to InP

Arsentiev Ivan¹, Bobyl A.¹, Tarasov Ilya¹, Boltovets N.², Ivanov V.², Beleaev Alexander³, Kamalov A.³, Konakova Raisa³, Kudryk Ya.³, Litvin O.³, Milenin Viktor³, Rusu Emil⁴

¹ Ioffe Physical-Technical Institute of the Russian Academy of Sciences i,

⁴ Institute of Applied Physics, Academy of Sciences of Moldova

Semiconductors

/ 2008 / ISSN 1063-7826

Disponibil online 17 October, 2023. Descarcări-0. Vizualizări-138

О силе электростатического взаимодействия между двумя проводящими дисками

Graşcenkov S.

Псковский государственный университет

Электронная обработка материалов

1(57) / 2021 / ISSN 0013-5739 /ISSNe 2345-1718

Disponibil online 26 February, 2021. Descarcări-0. Vizualizări-724



Copyright © 2011-2024 Instrumentul Bibliometric Naţional.

Institutul de Dezvoltare a Societăţii Informaţionale.

Actualizat: 23.06.2024, accesat: 23.06.2024

Disponibil: <https://ibn.idsi.md>

