

Основы научных исследований

направления подготовки магистратуры

13.04.01 «Теплоэнергетика и теплотехника»

13.04.02 «Электроэнергетика и электротехника»

13.04.03 «Энергетическое машиностроение»

Практическое занятие № 3

ассистент кафедры ЭсПП

Коваленко Дмитрий Валерьевич

Тема 5. Поиск научных статей и монографий в базе данных IEEE Xplore (Издательство «IEEE»)

IEEE Xplore

IEEE Xplore - электронная платформа, обеспечивающая доступ к полнотекстовым документам по электротехнике, информационным технологиям и электронике. Ресурс содержит полные тексты публикаций из журналов, материалов конференций, стандартов, издаваемых IEEE и IEE (Institution of Electrical Engineers).

<http://ieeexplore.ieee.org/Xplore/dynhome.jsp>

The screenshot shows the IEEE Xplore Digital Library homepage. At the top, there is a navigation bar with links to IEEE.org, IEEE Xplore Digital Library, IEEE-SA, IEEE Spectrum, and More Sites. On the right, there are links for Cart (0), Create Account, and Personal Sign In. Below this is a dark blue header with the IEEE Xplore Digital Library logo, an Institutional Sign In button, and the IEEE logo. A secondary navigation bar contains links for Browse, My Settings, Get Help, and Subscribe. Below this is a search bar with the text "Search 4 645 693 items". The search bar has a dropdown menu set to "All" and a search button. Below the search bar is a large banner for a "New Online Course Program: Understanding SMPTE ST 2110". The banner includes a video thumbnail of a person operating a camera and text describing the course. Below the banner is a navigation bar with links for Journals & Magazines, Conferences, Standards, Books, and Courses. Below this are two sections: "Just Published" and "Most Popular". The "Just Published" section features a link to "IEEE Electrification Magazine" (Volume: 6 Issue: 3, Sept. 2018). The "Most Popular" section features a link to "Internet of Things for Smart Cities" (Andrea Zanella; Nicola Bul; Angelo Castellani; Lorenzo Vangelista ... Feb. 2014). On the right side of the "Most Popular" section is a blue box with the text "Need Full-Text access to IEEE Xplore".

IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites | Cart (0) | Create Account | Personal Sign In

IEEE Xplore® Digital Library | Institutional Sign In | IEEE

Browse ▾ | My Settings ▾ | Get Help ▾ | Subscribe

Search 4 645 693 items

All ▾ Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart grid' = 'smart AND grid') [Search] | Advanced Search | Other Search Options ▾

New Online Course Program: Understanding SMPTE ST 2110

Now available on IEEE Xplore, this course program provides a detailed overview of the recently released SMPTE ST 2110 standards and how these new guidelines will shape the media industry's transition to all-IP operations.

[Learn more](#)

Journals & Magazines | Conferences | Standards | Books | Courses

Just Published

IEEE Electrification Magazine
Volume: 6 Issue: 3
Sept. 2018

Most Popular

Internet of Things for Smart Cities
Andrea Zanella; Nicola Bul; Angelo Castellani;
Lorenzo Vangelista ...
Feb. 2014

Need Full-Text
access to IEEE Xplore

Search 4 645 693 items

- All ▾
- All
- Books
- Conferences
- Courses
- Journals & Magazines
- Standards
- Authors
- Citations

Enter keywords or phrases (Note: Searches metadata only by default. A search for 'smart grid' = 'smart AND grid')



[Advanced Search](#)

[Other Search Options](#) ▾

**FREE
WEBINAR**

Free Webinar: What's New for Power Searchers

Join one of our search experts for an update of what's new in IEEE Xplore. This free webinar will review tips to help you search like a professional and cover fresh updates to the search functionality in Basic, Advanced, and Command search.

[Register Today](#)



Journals &
Magazines

Conferences

Standards

Books

Courses

Just Published

IEEE Electrification Magazine

Volume: 6 Issue: 3

Sept. 2018

Most Popular

Internet of Things for Smart Cities

Andrea Zanella; Nicola Bui; Angelo Castellani;
Lorenzo Vangelista ...

Feb. 2014

**Need
Full-Text**
access to IEEE Xplore

Browse ▾

My Settings ▾

Get Help ▾

Subscribe

Authors ▾

Dmitry

Osipov



Advanced Search

| Other Search Options ▾

Search within results



Show: All Results ▾

Per Page: 25 ▾

| Export ▾

| Set Search Alerts ▾

| Search History

Displaying results 1-24 of 24 for "First Name": Dmitry × "Last Name": Osipov ×

☐ Conferences (23)

☐ Journals & Magazines (1)

Поиск по фамилии и имени
автора

Year

Single Year

Range

2008 2017
From To
2008 2017

Author ▾

Affiliation ▾

Publication Title ▾

Publisher ▾

☐ Select All on Page

Sort By: Relevance ▾

☐ Algorithms of packet wavelet transform for power determination under nonsinusoidal modes

Dmitry S. Osipov ; Nadezda N. Dolgikh ; Vladimir N. Goryunov ; Dmitry V. Kovalenko

2016 Dynamics of Systems, Mechanisms and Machines (Dynamics)

Year: 2016

Pages: 1 - 5

Cited by: Papers (1)

IEEE Conferences

► Abstract

[\(\(html\)\)](#)

(396 Kb)



Рекомендуемый период поиска
для технических
специальностей – 10 лет

☐ Calculation of currents resonance at higher harmonics in power supply systems based on wavelet packet transform

Dmitry S. Osipov ; Dmitry V. Kovalenko ; Nadezda N. Dolgikh

2017 Dynamics of Systems, Mechanisms and Machines (Dynamics)

Year: 2017

Pages: 1 - 6

IEEE Conferences

Need
Full-Text

access to IEEE Xplore
for your organization?

REQUEST A FREE TRIAL >



life.augmented

VIPer11
Energy Saving
Off-Line High
Voltage
Converter
for rugged and

Browse ▾

My Settings ▾

Get Help ▾

Subscribe

All ▾

resonance of currents on higher harmonics



Advanced Search

Other Search Options ▾

Search within results



Show: All Results ▾

Per Page: 25 ▾

Export ▾

Set Search Alerts ▾

Search History

Displaying results 1-25 of 204 for **resonance of currents on higher harmonics** ×☐ Conferences (124)☐ Journals & Magazines (70)☐ Courses (18)

Поиск по ключевым словам

Year



Single Year

Range



1922

2018

From

To

1922

2018

Author ▾

Affiliation ▾

Publication Title ▾

Publisher ▾

☐ Select All on Page

Sort By: Relevance ▾

☐ Calculation of currents resonance at higher harmonics in power supply systems based on wavelet packet transform

Dmitry S. Osipov ; Dmitry V. Kovalenko ; Nadezda N. Dolgikh
2017 Dynamics of Systems, Mechanisms and Machines (Dynamics)
Year: 2017
Pages: 1 - 6

IEEE Conferences

▶ Abstract

((html))

(723 Kb)

☐ Design of resonant current regulation for discrete frequency tuning active filter

Tzung-Lin Lee ; Shang-Hung Hu
The 2010 International Power Electronics Conference - ECCE ASIA -
Year: 2010
Pages: 2271 - 2275
Cited by: Papers (2)
IEEE Conferences

Need
Full-Textaccess to IEEE Xplore
for your organization?

REQUEST A FREE TRIAL >

 MOUSER
ELECTRONICSEMPOWERING INNOVATION
TOGETHER.GENERATION
ROBOT

Calculation of currents resonance at higher harmonics in power supply systems based on wavelet packet transform

Sign In or Purchase
to View Full Text

29
Full
Text Views

Можно ознакомиться с
аннотацией

3

Author(s)

Dmitry S. Osipov ; Dmitry V. Kovalenko ; Nadezda N. Dolgikh

View All Authors

Abstract

Authors

Figures

References

Citations

Keywords

Metrics

Media

>>

Abstract:

Defining the possibility of resonant modes onset in power supply systems (PSS) is a relevant task in selection and validation of VAR compensators (VC). At the current resonance negative consequences take place: supplemental heating of conducting parts, overload with the consequent outage of static capacitor batteries (SCB), excessive heat of transformer windings and a core. Existing practices to determine the boundaries of non-sinusoidal modes acceptance are developed for stationary modes and they use effective values of currents and voltages defined by the Fourier transform (FT). The methods of mathematic modeling allowed the frequency decomposition of the signal to be performed using the mathematical apparatus of the wavelet packet transform. This decomposition into the frequency components allowed the time intervals of HH in PSS to be determined. This paper presents the modification of existing algorithms and techniques based on packet wavelet transform. The validity of the presented technique was confirmed by a numerical experiment.

Published in: 2017 Dynamics of Systems, Mechanisms and Machines (Dynamics)

Date of Conference: 14-16 Nov. 2017

INSPEC Accession Number: 17434784

Date Added to IEEE Xplore: 25 December 2017

DOI: 10.1109/Dynamics.2017.8239492

► ISBN Information:

Publisher: IEEE

Related Articles

Analysing time-varying power system harmonics using wavelet transform

Analysis of transient waveform based on combined short time Fourier transform an...

Most suitable mother wavelet for measurement of power system harmonics using DWT...

View All

Advertisement

Need
Full-Text

access to IEEE Conference
Proceedings for your organization?

REQUEST A FREE TRIAL >

Advertisement

MyXplore®
Mobile App



Расширенный поиск

[IEEE.org](#) | [IEEE Xplore Digital Library](#) | [IEEE-SA](#) | [IEEE Spectrum](#) | [More Sites](#)

[Cart \(0\)](#) | [Create Account](#) | [Personal Sign In](#)

IEEE Xplore®
Digital Library

[Institutional Sign In](#)



[Browse](#) ▾

[My Settings](#) ▾

[Get Help](#) ▾

[Subscribe](#)

All ▾ resonance of currents on higher harmonics



Advanced Search

[Other Search Options](#) ▾

Search within results



Show: [All Results](#) ▾ | Per Page: [25](#) ▾ | [Export](#) ▾ | [Set Search Alerts](#) ▾ | [Search History](#)

Displaying results 1-25 of 204 for **resonance of currents on higher harmonics** ✕

☐ Conferences (124)

☐ Journals & Magazines (70)

☐ Courses (10)

Year



Single Year

Range

1922

2018

From

To

1922

2018

Author ▾

Affiliation ▾

Publication Title ▾

Publisher ▾

☐ Select All on Page

Sort By: [Relevance](#) ▾

☐ **Calculation of currents resonance at higher harmonics in power supply systems based on wavelet packet transform** 🔒

Dmitry S. Osipov ; Dmitry V. Kovalenko ; Nadezda N. Dolgikh
2017 Dynamics of Systems, Mechanisms and Machines (Dynamics)

Year: 2017

Pages: 1 - 6

IEEE Conferences

► Abstract

(html)

PDF (723 Kb)



☐ **Design of resonant current regulation for discrete frequency tuning active filter** 🔒

Tzung-Lin Lee ; Shang-Hung Hu
The 2010 International Power Electronics Conference - ECCE ASIA -

Year: 2010

Pages: 2271 - 2275

Cited by: Papers (2)

IEEE Conferences

Need Full-Text

access to IEEE Xplore
for your organization?

[REQUEST A FREE TRIAL](#) ►

M MOUSER
ELECTRONICS

EMPOWERING INNOVATION
TOGETHER.

GENERATION
ROBOT



IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our [Privacy Policy](#).

[Accept & Close](#)

Расширенный поиск

Advanced Search Options

Advanced Keyword/Phrases

Command Search

Citation Search

Preferences



ENTER KEYWORDS OR PHRASES, SELECT FIELDS, AND SELECT OPERATORS

Note: Refresh page to reflect updated preferences.

Search : ☐ Metadata Only ☒ Full Text & Metadata

resonance of currents on higher harmonics in Full Text & Metadata

AND in Full Text & Metadata

AND in Full Text & Metadata

Add New Line

Reset All

SEARCH

▼ CONTENT FILTER

- ☒ All Results
☐ Open Access

▼ PUBLISHER

Return Results from

- | | |
|---|---|
| <input checked="" type="checkbox"/> IEEE(4,229,830) | <input type="checkbox"/> BIAI(3,269) |
| <input type="checkbox"/> IET(240,032) | <input type="checkbox"/> TUP(2,645) |
| <input type="checkbox"/> OUP(78,666) | <input type="checkbox"/> URSI(1,042) |
| <input type="checkbox"/> MITP(25,650) | <input type="checkbox"/> Morgan & Claypool(863) |
| <input type="checkbox"/> SMPTE(25,352) | <input type="checkbox"/> now(460) |
| <input type="checkbox"/> VDE(10,882) | <input type="checkbox"/> CSEE(191) |
| <input type="checkbox"/> AGU(8,027) | <input type="checkbox"/> CES(91) |
| <input type="checkbox"/> IBM(6,474) | <input type="checkbox"/> CMP(87) |

▼ CONTENT TYPES

- | | |
|---|---|
| <input type="checkbox"/> Conferences (3,251,213) | <input type="checkbox"/> Early Access Articles (16,381) |
| <input type="checkbox"/> Journals & Magazines (1,330,325) | <input type="checkbox"/> Standards (8,974) |
| <input type="checkbox"/> Books (38,327) | <input type="checkbox"/> Courses (473) |

▼ PUBLICATION YEAR

- ☐ Documents Added Between: (08/29/2018 and 09/05/2018)
- ☒ Specify Year Range From: 2008 To: Present
- ☐ All Available Years

SEARCH