



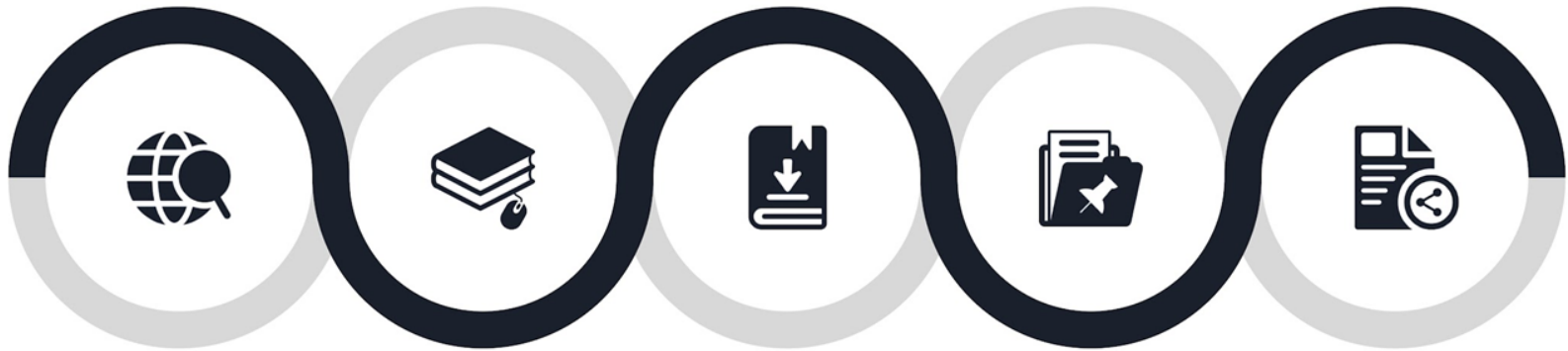
## **MyLoft: возможности интеграции, аутентификации/авторизации**

*Экспертная площадка «Integratio potentia  
est»*

Соколов Андрей Владимирович  
Директор по развитию  
ООО Айбукс

# MyLOFT - My Library on Fingertips

Experience the intelligence of discovering, accessing, preserving & sharing e-content



Discover

Access

Save

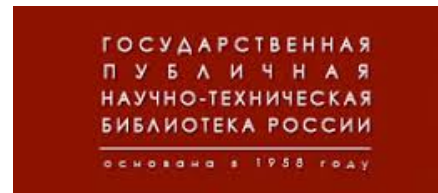
Organize

Share

# Среди наших клиентов:



**23**  
библиотечных  
консорциума

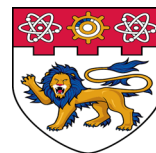


**3 000**  
организаций

**60+**  
стран



**ОМСКИЙ  
ГОСУДАРСТВЕННЫЙ  
ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ**



**NANYANG  
TECHNOLOGICAL  
UNIVERSITY**  
**SINGAPORE**



# Аутентификация пользователя в MyLOFT (SP) или как попасть в MyLoft

Для аутентификации пользователей в MyLOFT (выступает в качестве Service Provider) поддерживаются следующие варианты:

1. Встроенный Email / Password
2. Вход через корпоративный Google | Яндекс
3. SAML2.0
4. OAuth2.0
5. Open ID Connect
6. REST API Authentication [Coming Soon] (Moodle, Blackboard, etc.)



Indian Institute of Science Education and Research (IISER) Bhopal

megha.s@eclateng.com

Password

Forgot Password?

Sign In

New to MyLOFT? Sign Up

Help Tutorials

The vision of the Central Library, IISER Bhopal is to provide desired resources and innovative library services to help undergraduate, postgraduate, and doctoral students to excel in high-quality education.



National Law University (NLU) Meghalaya

Empowering the next generation of Leaders

Email

Continue

or

Sign In using registered Microsoft Account

Choosing National Law University (NLU), Meghalaya means choosing futuristic education that combines academic excellence with a supportive and inclusive learning environment.



Madan Mohan Malaviya University of Technology, Gorakhpur

Gyan Sindhu Digital Library welcomes you

Email

Continue

or

Continue with Institutional Google ID

New to MyLOFT? Sign Up

Gyan Sindhu Digital Library  
Please contact the Library if unable to log in : library@mmmut.ac.in

# SAML 2.0



[Помощь](#) [Инструкция по использованию](#)

**ITMO**

ITMO University, Russia ▾

Email

Продолжить

ИЛИ

Войти с ITMO.ID





African Economic Research Consortium (AERC), Kenya

An inclusive kenyan society in which every child with special needs and disability accesses quality education and achieves their fullest human potential.

Email

Continue

OR

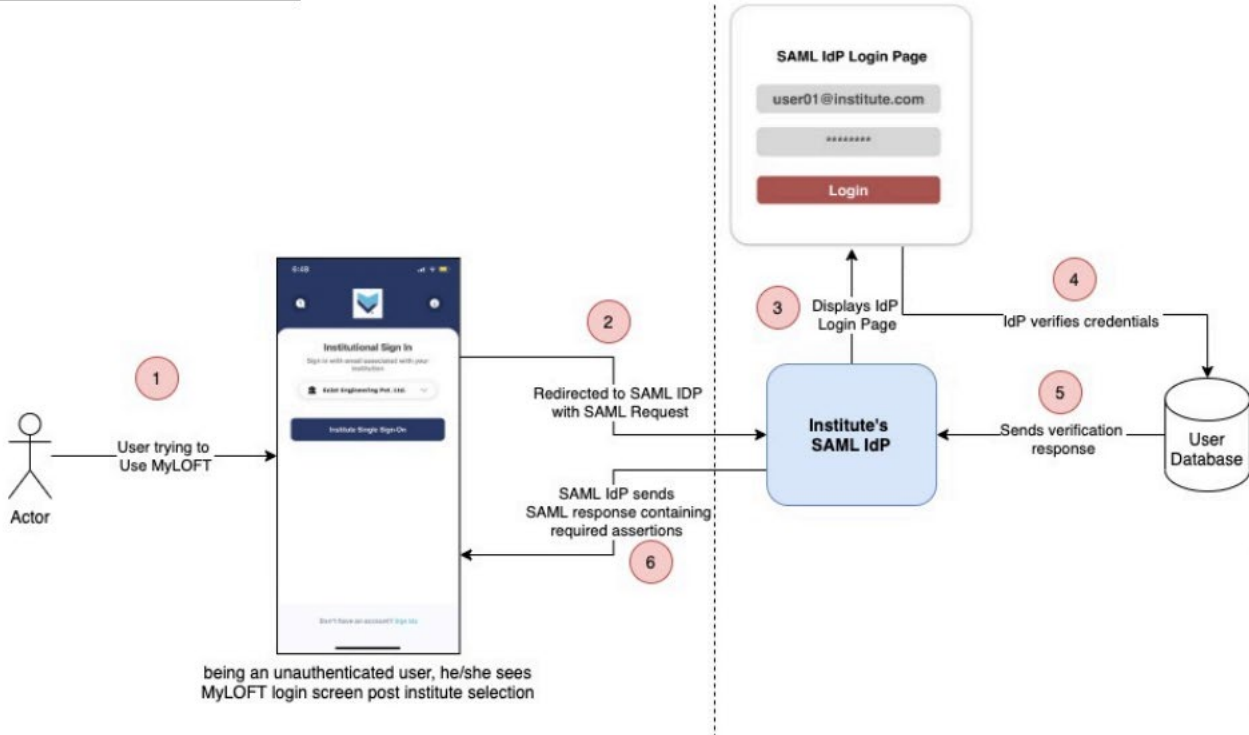
Login with Moodle

New to MyLOFT? [Sign Up](#)

African Economic Research Consortium (AERC), Nairobi, Kenya.  
Contact: +254 (0) 202734150 | +254 (0) 722 205272  
[www.aerc@aerc.or.ke](mailto:www.aerc@aerc.or.ke)  
© 2024 AERC. All rights reserved.



# MyLoft в качестве Service Provider



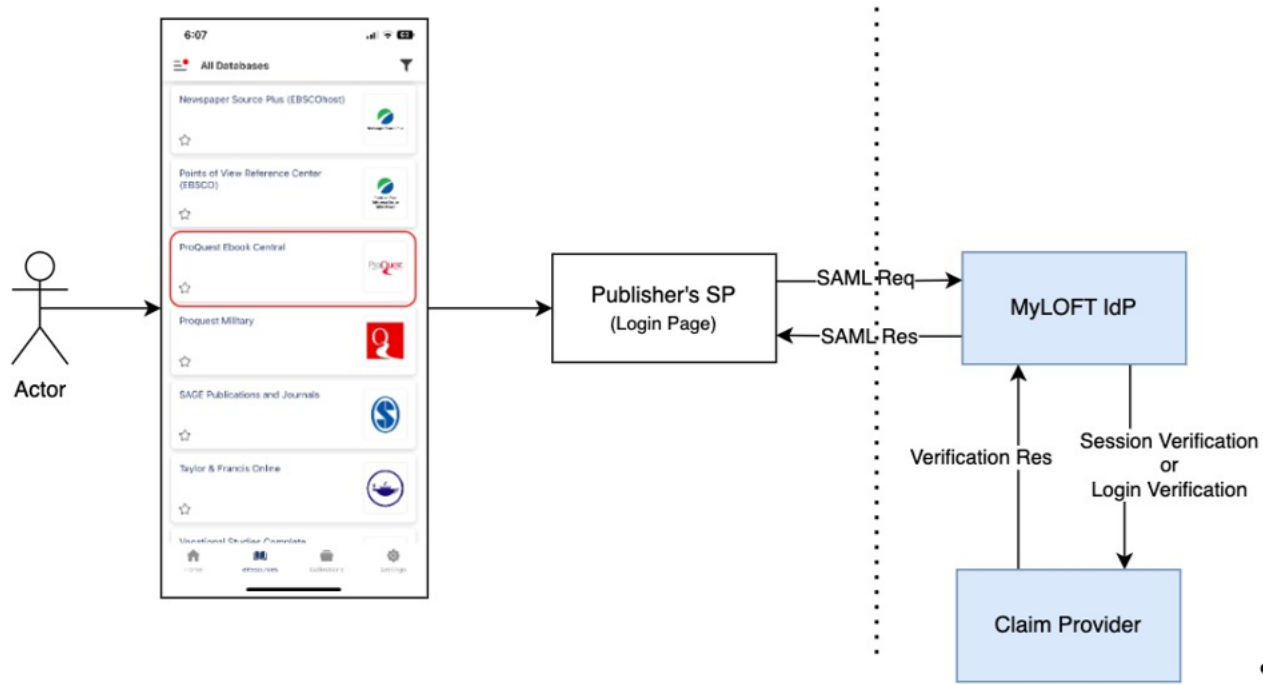


# MyLOFT (IdP) для доступа пользователей к издательским платформам

Для аутентификации пользователей через MyLOFT (выступает в роли Identity Provider)-

1. IP Authentication (**MyLoft IP предоставляется издательствам**)
2. SAML2.0 (Standard & Shibboleth Format) (**Znanium**)
3. LTI Authentication (вход в Koha или Moodle как Андрей Соколов)
4. API [GET / POST Parameters] Based Authentication (Clinical Key, Pearson)

# MyLOFT (IdP) для доступа пользователей к издательским платформам



# IP Authentication (MyLoft IP предоставляется издательствам)

**Поиск**

Искать Google Scholar

**Библиотека рекомендует**

- Электронный... cat.gpntb.ru
- ibooks.ru ibooks.ru
- Квантовая... quantum-electronics.ru
- Успехи... ufr.ru
- МИАН... www.misnet.ru
- Palpred.com... palpred.com
- Wiley Online... online.library.wiley.com
- Begell Digital... www.dl.begellhouse.com
- SAGE journals.sagepub.com
- ACS Web Editions pubsonline.org

**Базы данных**

- Научная электронная библиотека LIBRARY.RU
- eBook Collection EBSCO
- Palgrave Macmillan Springer Nature
- SciAm SCIENTIFIC AMERICAN Springer Nature
- BOOK.ru КноРус
- GEMMOLOGIE German Gemmological Association
- TNT-EBOOK TNT-EBOOK
- ЕАПАТИС Eurasian Patent Office
- CNKI Academic Reference 中国知网 (CNKI)**
- ЭБС "Университетский Директ МГУ"

**А curated для Вас** BETA

- Library and Information Science Research  
ComFin Research  
Aanieta Bazher
- Animal Biology  
Nature Portfolio  
Nature  
G. LAPAGE
- Information Science & Library Science Landmarks  
European Organization for Nuclear...  
Zenodo (CERN European Organizatio...  
Gerson Pech
- Information Science & Library Science Landmarks  
European Organization for Nuclear...  
Zenodo (CERN European Organizatio...  
Gerson Pech
- A junior course of practical zoology  
A. Milnes Marshall, C. Herbert Hurst
- Social Information Science and the School Library  
University of Alberta Library  
IASL conference proceedings  
Shifra Baruchson Arbib
- RESEARCH – LIBRARY & INFORMATION SCIENCE  
European Organization for Nuclear...  
Zenodo (CERN European Organizatio...  
Mr. Sunil Rajeshwarrao Ambatwad
- Changes in the Field of Library and Information Science from Ancient Time to the Present Time: A Study  
Shivkrupa Publication's  
International Journal of Advanced...  
Divya Pandey

**Недавно сохранено**

V 2.0.23 Создано MyLOFT © 2024

javascript: void(0);



# Academic Reference

Your gateway to China's latest research developments

Search within title, abstract, keywords



Advanced Search

 **8,098,305** >  
Abstracts

 **226** >  
English Journals

 **328** >  
Translated Journals

 **950** >  
English Books

Subjects



laser

X



Advanced Search

Subscribed

### AVAILABILITY

- Abstract only
- Full text

### CONTENT TYPE

- Journal article (64,241)
- Conference paper (7,112)
- Master's thesis (56,564)
- Book chapter (2)
- Yearbook entry (17)

[View more >>](#)

127,939 results for "laser"

Order by Relevance ▾

*Journal article* [Full text access](#)

1. Microstructure and Mechanical Properties of Fiber Laser Welded GH3535 Superalloy

材料科学技术(英文版) ,Issue11,2017

Kun Yu;Zhenguo Jiang;Chaowen Li;Shuangjian Chen;Wang Tao;Xingtai Zhou;Zhijun Li;Shanghai Institute of Applied Physics, Chinese Academy of Scien...

▶ Abstract PDF

*Journal article* [Full text access](#)

2. Laser-pulsed MIG hybrid welding technology of A6N01S aluminum alloy

中国焊接(英文版) ,Issue04,2017

Lei Zhen;Li Xiaoyu;Xu Fujia;Wang Ren;Chang Yunfeng;Harbin Welding Institute,China Academy of Machinery Science &Technology;CSR Qingdao Sifan...

▶ Abstract PDF

*Journal article* [Full text access](#)

3. The numerical simulation of laser-MIG hybrid welding for Invar alloy



Omsk State Technical University (OSTU), Russia

🏠 Домой

📄 Электронные ресу...

Платформы

Журналы

Книги

Репозитории

📁 Коллекц...

📖 Любимые

- Aeronautical and Navigational Electronics, IRE Transactions on IEEE**
- Aeronautical and Navigational Electronics, Transactions of the...**
- Aerospace and Electronic Systems Magazine, IEEE**
- Aerospace and Navigational Electronics, IEEE Transactions on IEEE**
- Aerospace and Navigational Electronics, IRE Transactions on IEEE**
- Aerospace, IEEE Transactions on IEEE**
- Affective Computing, IEEE Transactions on IEEE**
- Aging Cell**  
Wiley (Blackwell Publishing)
- Aging Medicine**  
Wiley (Blackwell Publishing)
- A.I.E.E., Journal of the IEEE**
- Airborne Electronics, Transactions of the IRE...**
- Alma Mater**  
East View Press
- American Institute of Electrical Engineers, Part I: Communicati...**
- American Institute of Electrical Engineers, Part II: Applications...**
- American Institute of Electrical Engineers, Transactions of the IEEE**
- Animal Models and Experimental Medicine**  
Wiley (Blackwell Publishing)
- Annals of Clinical and Translational Neurology**  
Wiley (Blackwell Publishing)
- Annals of Gastroenterological Surgery**  
Wiley (Blackwell Publishing)
- Annals of the History of Computing, IEEE**
- Annals of the History of Computing, IEEE**
- Antennas and Propagation Group Newsletter, IEEE**
- Antennas and Propagation, IEEE Transactions on IEEE**
- Antennas and Propagation, IRE Transactions on IEEE**





All



Search within Publication

ADVANCED SEARCH

Browse Journals & Magazines > IEEE Transactions on Aerospace...

# IEEE Transactions on Aerospace and Electronic Systems



Submit Manuscript



Add Title To My Alerts



Add to My Favorites



Home

Popular

Early Access

Current Issue

All Issues

About Journal

5.1

Impact Factor

0.01597

Eigenfactor

1.197

Article Influence Score

7.8

CiteScore  
Powered by Scopus



## Author Resources

[Submission Guidelines](#)

[Submit Manuscript](#)

[Author Center](#)

[Become a Reviewer](#)

Open Access Publishing

Popular Articles

Latest Published Articles

### A Systematic Review Of Machine Learning Techniques For GNSS Use Cases

Akpojoto Siemuri; Kannan Selvan; Heidi Kuusniemi; Petri Valisuo; Mohammed S. Elmusrati

### Small Target Detection In A Radar Surveillance System Using Contractive Autoencoders

Simon Wagner; Winfried Johannes; Denisa Qosja; Stefan Brüggewirth

### Survey Of Maneuvering Target Tracking. Part I. Dynamic Models

X. Rong Li; V.P. Jilkov



IEEE

Get Published in the  
IEEE Transactions on Privacy

Learn More

The IEEE Open Journal of the Communications Society has received its first Journal Impact Factor™

Now accepted for indexing by Clarivate

Feedback



1



## Spacecraft Pose Estimation: Robust 2-D and 3-D Structural Losses and Unsupervised Domain Adaptation by Intermodel Consensus

JUAN IGNACIO BRAVO PÉREZ-VILLAR   
Deimos Space, Madrid, Spain  
Universidad Autónoma de Madrid, Madrid, Spain

ÁLVARO GARCÍA-MARTÍN

JESÚS BESCÓS

MARCOS ESCUDERO-VIÑOLO   
Universidad Autónoma de Madrid, Madrid, Spain

by the European Space Agency and the Stanford University, achieving the lowest average error over these two categories. Our solution is available at: <https://github.com/JotaIrao/spacraft-uda>

### I. INTRODUCTION

Vision-based navigation is key to support autonomous space operations. Camera sensors are especially suitable to understand the surrounding environment at low-mass and low-power requirements but require carefully designed algorithms to extract meaningful information from the image data. The main paradigm for state-of-the-art spacecraft that pose estimation algorithms is supervised learning, requiring large amounts of labeled data (images) to achieve competitive performance. While acquiring such large quantities of annotated images has been proven feasible for several on-ground tasks, image data from real flight missions are still scarce. To overcome this issue, simulators based on computer-aided designed models have been traditionally employed. These simulators generate labeled images that allow us to train, test, and validate algorithms under different scenarios and conditions at a fraction of the cost needed with real data, enabling and speeding up the research to develop new performing approaches and providing invaluable resources to the community. However, deploying data-driven algorithms solely trained on synthetically generated data

one used in our previous work, hence widening its use.

0018-9251 © 2023 IEEE

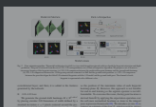
IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS VOL. 60, NO. 3 JUNE 2024

2515

Authorized licensed use limited to: Omsk State Technical University. Downloaded on June 23, 2024 at 11:41:55 UTC from IEEE Xplore. Restrictions apply.



3



DOI No. 10.1109/TAES.2023.3306731

Refereeing of this contribution was handled by Jindřich Duník.

This work was supported in part by Comunidad Autónoma de Madrid (Spain) under Grant IND2020/TIC-17515 and in part by the Ministerio de Ciencia e Innovación of the Spanish Government under HVD Project PID2021-125051OB-I00.

Authors' addresses: Juan Ignacio Bravo Pérez-Villar is with Deimos Space, 28760 Madrid, Spain, and also with Video Processing and Understanding Lab, Universidad Autónoma de Madrid, 28049 Madrid, Spain, E-mail: (juanignacio.bravo@estudiante.uam.es); Álvaro García-Martín, Jesús Bescós, and Marcos Escudero-Viñolo are with Video Processing and Understanding Lab, Universidad Autónoma de Madrid, 28049 Madrid, Spain, E-mail: (alvaro.garcia@uam.es; j.bescos@uam.es; marcos.escudero@uam.es). (Corresponding author: Juan Ignacio Bravo Pérez-Villar.)

0018-9251 © 2023 IEEE

IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS VOL. 60, NO. 3 JUNE 2024

2515

Authorized licensed use limited to: Omsk State Technical University. Downloaded on June 23, 2024 at 11:41:55 UTC from IEEE Xplore. Restrictions apply.

structure. Second, we present a simple, yet effective, UDA algorithm based on consensus. This work extends our previous work [2] by including the following.

- 1) A more detailed explanation of the rationale behind our method in the context of the state of the art in satellite-pose estimation.
- 2) A set of experiments over the ground-truth labels not available in the SPEC2021 Challenge that motivated our previous work.
- 3) Ablation studies on each component of the proposed method to further support and help understand their contribution.
- 4) An analysis of the enhancement achieved by our proposed set of losses in a model different from the one used in our previous work, hence widening its use.



# Поиск

Partial discharge characteristics

нео Неописк



## Библиотека рекомендует

- ЛитРес  
www.litres.ru
- Альпина  
libitmo.alpinadigital.ru
- Электронный...  
sv.library.itmo.ru
- Троицкий мост  
www.trmost.ru
- Квантовая...  
quantum-...
- Успехи...  
ufn.ru
- МИАН...  
www.mathnet.ru
- RS Global  
rsglobal.pl
- Архив научных...  
arch.neicon.ru

## Базы данных

- Консультант студента  
STUDENT CONSULTANT
- BOOK.RU  
Кьюрус
- Неописк  
Neopisk
- MedBaseGeotar  
GEOTAR-Media and leading specialists
- OSA Publishing  
The Optical Society
- Nature  
Springer Nature
- SPIE Digital Library  
SPIE
- World Scientific Publishing  
World Scientific Publishing
- ChemRxiv

## AICurated для Вас 8 BETA

- Biophysics  
Springer Nature  
Springer eBooks
- Organic Chemistry  
Oxford University Press  
Journal of the Association of...  
Lee S Harrow
- Inorganic Chemistry  
Nature Portfolio  
Nature  
H. B. BAKER
- Toxicology  
IUPAC Journal  
Monica Nordberg
- Molecular Biology  
University of São Paulo  
Revista do Instituto de...  
Pilar Azevedo, Del Portillo,...
- Artificial Intelligence  
Galaktika media: žurnal...  
Artur Dydrov, Sophia V...
- Chemistry  
Nature Portfolio  
Nature
- Biomedical Engineering  
Springer Nature  
Springer eBooks  
Sang C. Suh, Varadraj P...

## Недавно сохранено



ITMO University, Russia

Домой

Электронные ресу...

Базы данных

Журналы

Электронные книги

Коллекц...

General Collection

Sokolov collection

Растениеводство

Любимые

Диапазон дат

от  до   
 1 год | 3 года | 5 лет

Доступность публикации

Тип публикации

Базы данных

Платформы

Квартили SJR

Категории ВАК

Специальность ВАК

Применить фильтры (0)

Очистить

Все поля - Partial discharge characteristics

Публикации  
580

Диссертации  
1000

Патенты  
1000

Сохранить запрос

Добавить в подборку

Экспорт

Облако ключевых слов

Аналитика

Найдено: 580 Показывать по: 10 20 50 100

Partial Discharge Characteristics of Polymer Nanocomposite Materials in Electrical Insulation: A Review of Sample Preparation Techniques, Analysis Methods, Potential Applications, and Future Trends

Статья | The Scientific World Journal • 2014 • Hindawi Publishing Corporation • AGRICOLA • Embase • GeoRef • Inspec • PubMed/Medline • Scopus • Квартиль SJR: Q2  
 Открытый доступ | Авторы: Adzis Zuraimy, Arief Yanuar Z., Izzati Wan Akmal, Shafanizam Mohd

Arief YZ Patsch R Benzerouk D Menzel J Partial discharge characteristics in polyethylene using pulse shape and pulse sequence analysis Proceedings of the International Power Engineering Conference (IPEC '07) 2007 308 313 2-s2.0-51349091934 31. <...> Partial discharge resistant characteristics of epoxy nanocomposites. 2011, 18(1). 39. <...> Partial discharge characteristics of natural rubber blends with inorganic nanofiller ...

Ещё

Partial discharge characteristics of interturn insulation used for inverter-fed traction motor under bipolar impulses

Статья | Science China Technological Sciences • 2012 • Springer • Compendex • Inspec • Scopus • Web of Science Core Collection • Квартиль SJR: Q1  
 Полный доступ | Авторы: Bo Gao, GuangNing Wu, HuiHui Xu, KaiJiang Cao, Peng Wang, Yang Luo, YiQiang Zhang

Partial discharge characteristics of interturn insulation used for inverter-fed traction motor under bipolar impulses Download PDF GuangNing Wu 1, KaiJiang Cao 1, Yang Luo 1, Bo Gao 1, Peng Wang 1, YiQiang Zhang 1 & ... HuiHui Xu 1 Show authors 231 Accesses. 7 Citations. <...> Partial discharge (PD) characteristics (discharge number, mean discharge quantity and phase resolved partial discharge (PRPD) pattern) with ...

Ещё

Study on partial discharge characteristics of C6F12O mixed gas

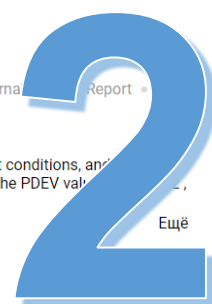
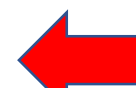
Статья | Scientific Reports • 2022 • Nature Publishing Group • Biological Abstracts • BIOSIS Previews • Chemical Abstracts • DBLP • Embase • GeoRef • Journal Report • PubMed/Medline • Scopus • Web of Science Core Collection • Zoological Record • Квартиль SJR: Q1  
 Открытый доступ | Авторы: Li Dajian, Lu Yufeng, Peng Boya, Rao Xiajin, Su Yi, Xia Xiaofei, Zhang Xiaoxing

In this paper, the partial discharge of C 6 F 12 O mixed gas at power frequency is studied. <...> Simultaneously measure the breakdown voltage value of the mixed gas under different conditions, and with the partial discharge voltage to summarize the partial discharge characteristics of the mixed gas. <...> Table 3 lists the ratio of the PDEV value of each group of mixed gas to the PDEV value, further showing the ...

Ещё

Experimental Study on the Partial Discharge Characteristics of Palm Oil and Coconut Oil Based Al2O3 Nanofluids in the Presence of Sodium Dodecyl Sulfate

Статья | Nanomaterials • 2021 • MDPI AG • AGRICOLA • Chemical Abstracts • FSTA • Inspec • Journal Citation Report • Scopus • Web of Science Core Collection • Квартиль SJR: Q1  
 Открытый доступ | Авторы: Azis Norhafiz, Jasni Jasronita, Kadir Mohd Zainal Abidin Ab., Mohamad Nur Aqliah, Yaakub Zaini, Yunus Roblah



Home &gt; Science China Technological Sciences &gt; Article

# Partial discharge characteristics of interturn insulation used for inverter-fed traction motor under bipolar impulses

Published: 14 June 2012

Volume 55, pages 2346–2354, (2012) [Cite this article](#)

Download PDF ↓

Access provided by MA Group AG



Science China Technological Sciences

[Aims and scope](#) →[Submit manuscript](#) →GuangNing Wu [✉](#), KaiJiang Cao, Yang Luo, Bo Gao, Peng Wang, YiQiang Zhang & HuiHui Xu[236](#) Accesses [7](#) Citations [Explore all metrics](#) →

## Abstract

Inverter-fed traction motors, which are employed for electric-multiple-units (EMUs), are subjected to Pulse Width Modulated (PWM) impulse voltage. Impulse voltage has fast rise/fall time and high repetition frequency. The failure mechanism of insulation under impulses is different from that of standard 50 Hz sinusoidal condition. Partial discharge

[Use our pre-submission checklist](#) →

Avoid common mistakes on your manuscript.

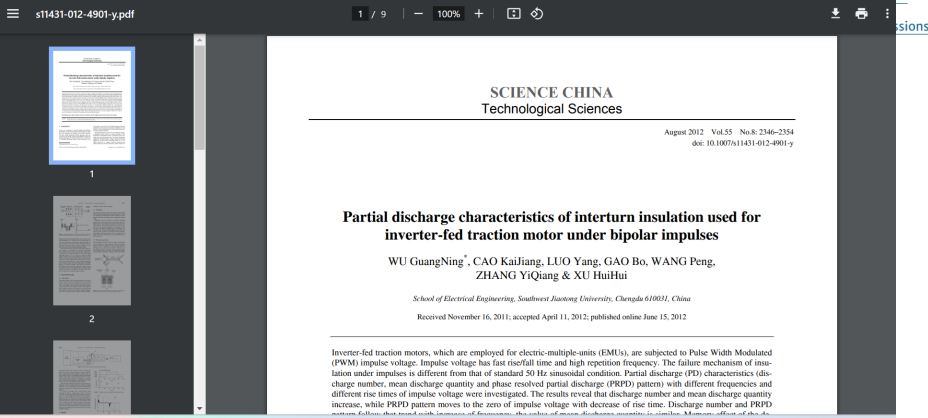


Sections

References

[Abstract](#)[Article PDF](#)[References](#)[Author information](#)

isions



3

# SAML 2.0 шиболет – попадаем сразу «в личный кабинет»

The screenshot displays the library portal interface for Omsk State Technical University (OSTU), Russia. The main content area is titled "Платформы" (Platforms) and features a grid of 16 digital resources. A red arrow points to the "Znanium" platform, which is highlighted. The interface includes a search bar at the top, a left sidebar with navigation options, and a right sidebar with additional filters and icons.

**Search:** Поиск (Искать) | Платформы

**Filters:** Фильтр по издательству | По алфавиту

**Navigation (Left Sidebar):** Домой, Электронные ресу..., Платформы, Журналы, Книги, Репозитории, Коллекц..., General Collection, Sokolov collection, Растениеводство, Любимые

**Grid of Platforms:**

- Access Journals (DOAJ)
- East View Press
- Открытого доступа SCIENTIFIC ELECTRONIC LIBRARY
- Hindawi (Hindawi)
- iBooks.ru (iBooks.ru, Ajbooks LTD.)
- IEEE Xplore Digital Library (IEEE)
- MDPI Open Access (MDPI)
- Nature (Nature, Springer Nature)
- Orbit Intelligence (Orbit Intelligence, Questel)
- Palgrave Macmillan (Palgrave Macmillan, Springer Nature)
- SAE Digital Library (SAE)
- SAGE Publications and Knowledge (SAGE Publications)
- SciAm (SCIENTIFIC AMERICAN, Springer Nature)
- SciFinder-n (CAS, American Chemical Society)
- SpringerLink (Springer Nature)
- WILEY (Wiley Online Library, Wiley (Blackwell Publishing))
- Znanium (Znanium, ELS Znanium)
- SLIB (Библиотека СБЕРА, Alpina Digital)
- EAПАТИС (Eurasian Patent Office)
- ИВИС (ИВИС)
- Научная электронная библиотека eLibrary.ru (SCIENTIFIC ELECTRONIC LIBRARY)
- РАН. Полнотекстовая коллекция журналов н... (RUSSIAN CENTRE FOR SCIENTIFIC INFORMATION)
- Успехи химии (2019-2022) (Russian Academy of Sciences)

**Footer:** V 2.0.23, Создано MyLOFT, © 2024

МОЙ ZNANIUM

КАТАЛОГ

КОЛЛЕКЦИИ

О ПРОЕКТЕ

ЦЕНЫ

СПРАВКА

ВЕБИНАРЫ



Весь фонд 

Поиск по документам, издательствам, авторам, аффилиациям авторов, периодике, классификаторам



Найти

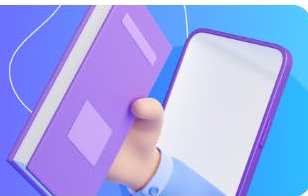
## Коллекция Санкт-Петербургского университета ветеринарной медицины

Подробнее



## Как работать в ЭБС Znanium?

Легко! Полезные функции  
в инструкциях



## Книга взамен утерянной





Главная > Мой Znanium > В подписках

В подписках

Книжные полки

История чтения

Мои закладки

Мои предпочтения

Поиск среди документов в подписках



Найти

Изменить условия поиска  | Содержимое:  

## Книги, журналы, статьи в моих подписках

Наименований — 214, документов — 214 

Показывать по

Показано 1-10 из 214

Отображение:  

Сортировка по



### Особенности многонациональной России и туризм

в подписке  новинка

Издательство: PMAT

Год издания: 2023

Кол-во страниц: 226

Вид издания: Учебное пособие

Уровень образования: ВО - Специлитет



### Терминологический словарь для студентов направления подготовки 260800 «Технология продукции и



## Расширение взаимодействия с издателями и пользователями

1. Оповещение о статьях Common API (REST API)
2. Access Buddy for Targeted Communication
3. Пуш-уведомления
4. **ServerDriven User Interface Widgets** for Home Page of MyLoft (color)

# Article Notifier with Common API

The screenshot shows a web application interface for managing journal subscriptions. At the top, there is a search bar labeled "Поиск" with the text "Искать" and a button for "All Journals". Below the search bar, the page title is "All Journals" and there is a sorting dropdown set to "По алфавиту".

The main content area displays a list of journals. A modal dialog is open over the "AASRI Procedia" journal entry. The dialog has a title "Подписаться на обновления статей" and a close button. The text inside the dialog reads: "Добавив этот журнал в избранное, вы будете получать уведомления и электронные письма в зависимости от ваших предпочтений всякий раз, когда будут публиковаться новые статьи." The journal entry for "AASRI Procedia" shows the journal name, the publisher "Elsevier", and a notification bell icon.

Other visible journal entries include "Acoustics, Speech and Signal Processing, IEEE Transactions on" (IEEE), "Acoustics, Speech, and Signal Processing Newsletter, IEEE" (IEEE), and "Acta Anaesthesiologica Taiwanica" (Elsevier).

On the left side, there is a sidebar with navigation options: "Домой", "Электронные ресу...", "Коллекции", and "Любимые". At the bottom left, there is a version number "v 2.0.7" and the text "Создано MyLOFT © 2023".





Omsk State Technical University (OSTU), Russia

### Поиск

Искать Статьи

### Недавно опубликованные статьи

- По дате
- По теме
- По издательствам
- По журналам

Примененный фильтр: Academic Emergency Medicine x 2024-05-01 - 2024-05-16 x Очистить все

Academic Emergency Medicine  
**Keyword Index**  
Wiley

Academic Emergency Medicine  
**Issue Information**  
Wiley

Academic Emergency Medicine  
**Evaluating follow-up rates in cancer screening interventions among emergency department...**  
Wiley

Academic Emergency Medicine  
**Author Index**  
Wiley

Academic Emergency Medicine  
**An evaluation of <scp>COVID</scp>-19 vaccine messaging platforms in the...**  
Wiley

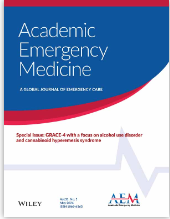
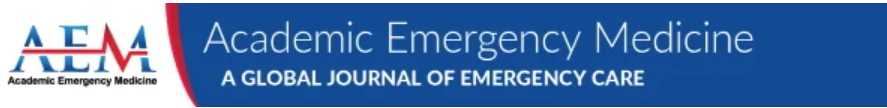
Academic Emergency Medicine  
**Does code status clarification for elderly patients being admitted from the emergency...**  
Wiley

Academic Emergency Medicine  
**Fentanyl test strip distribution acceptability and use among substance-related emergency...**  
Wiley

- Домой
- Электронные ресу... >
- Коллекц... + >
- Любимые



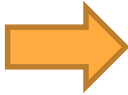
Advertisement



Early View

Online Version of Record before inclusion in an issue

COMMENTARY | Full Access



# Evaluating follow-up rates in cancer screening interventions among emergency department patients

Trisha Mondal, Brenda Hernandez-Romero BS, Nancy Wood MS, David Adler MD, MPH, Beau Abar PhD, MS

First published: 14 May 2024 | <https://doi.org/10.1111/acem.14938>

Advertisement

SECTIONS

PDF TOOLS SHARE

Cancer screening represents one of the most powerful methods to prevent cancer-related morbidity and mortality.<sup>1</sup> Sadly, many eligible individuals do not receive recommended screenings. Accordingly, the Healthy People 2030 initiative calls for efforts to increase breast, cervical, colorectal, and lung cancer screenings among U.S. adults. Our work supplements primary care–based screening efforts by promoting screenings among emergency



# Access Buddy для целевого уведомления

The screenshot displays the IEEE Xplore website interface. At the top, the navigation bar includes links for IEEE.org, IEEE Xplore, IEEE SA, IEEE Spectrum, and More Sites. The IEEE Xplore logo is prominently displayed on the left, with dropdown menus for Browse, My Settings, and Help. A white box indicates that access is provided by St Petersburg Natl Uni of Info Tech Mech & Optics, with a Sign Out button. The main banner features the text "Advancing Technology for Human" and a search count of 6,255,780 items. Below the banner, there are buttons for "ADVANCED SEARCH" and "TOP SEARCHES". A sidebar on the right shows the ITMO logo and a list of collections available for access, including IEEE-Wiley eBooks Library, IEEE Xplore Wiley Data and Cybersecurity eBooks, IEEE Xplore Wiley Telecommunications eBooks, and IEEE Xplore Artech House eBooks. The bottom of the page features a green banner for the "IEEE Climate Change Collection".

IEEE.org | IEEE Xplore | IEEE SA | IEEE Spectrum | More Sites

IEEE Xplore® Browse ▾ My Settings ▾ Help ▾

Access provided by:  
St Petersburg Natl Uni of  
Info Tech Mech & Optics

Sign Out

ITMO ITMO University, Russia

IEEE Xplore

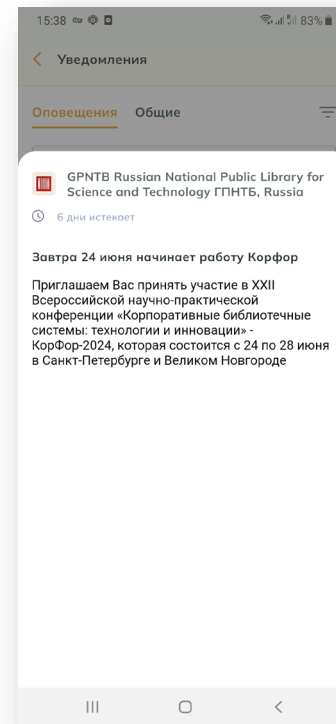
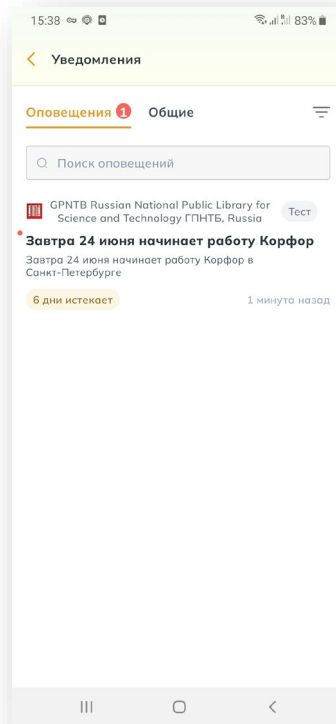
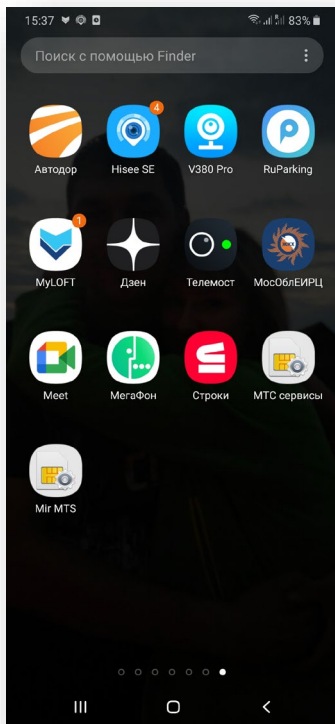
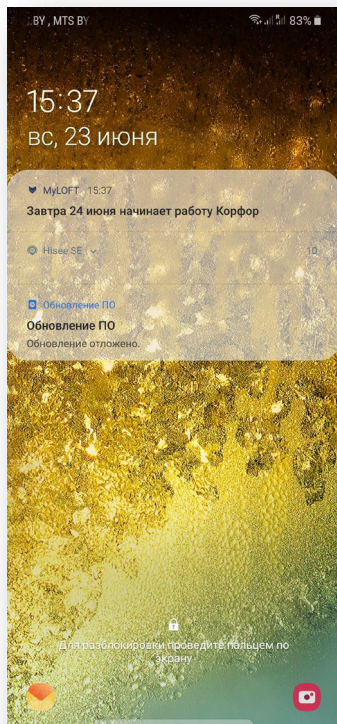
С 18 марта по 19 апреля пользователям библиотеки ИТМО открыт тестовый доступ к крупнейшей базе по **электротехнике** и **аппаратному обеспечению** вычислительных систем и сетей Institute of Electrical and Electronics Engineers (IEEE) на платформе платформе IEEEExplore®.

Нам открыты следующие коллекции:

1. **IEEE-Wiley eBooks Library** – электротехника, информатика, инженерия.
2. **IEEE Xplore Wiley Data and Cybersecurity eBooks** – компьютерная безопасность, криптография, анализ данных, безопасность систем связи.
3. **IEEE Xplore Wiley Telecommunications eBooks** – телекоммуникация.
4. **IEEE Xplore Artech House eBooks** – проектирование антенн и радиочастотных/микроволновых систем, связь, радиолокационная техника, электронная защита GPS/GNSS, MEMS.

**IEEE Climate Change Collection**

As the world's largest organization of technical professionals, IEEE is uniquely positioned to help organize the world's engineers



# MyLOFT: интеграции с другими сервисами организации

MyLOFT поддерживает интеграцию с институциональными сервисами, такими как:

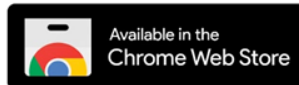
1. Стандартная интеграция REST API Integration с любым **виджетом** на домашней странице (экране)
2. Стандартная интеграция REST API Integration с **меню электронных ресурсов**.
3. Небиблиотечными сервисами организации, которые могут принимать SAML2.0, где MyLOFT в последствии будет выступать в качестве IdP.

Т.е. может MyLOFT заменять Microsoft Academic, Google в качестве IDP.



## Преимущества интеграции с **MyLOFT**


1. Унифицированный доступ пользователей к информационным ресурсам.
2. **Высокая степень безопасности:** поддерживаются надежные протоколы аутентификации
3. **Гибкость:** поддерживается широкий спектр методов аутентификации и интеграции
4. **Масштабируемость:** легко интегрируется с существующими и перспективными институциональными системами





# Партнёрство!

## #МыВместе



Соколов Андрей  
директор по развитию  
ООО «Айбукс»  
[sokolov@ibooks.ru](mailto:sokolov@ibooks.ru)  
+7 915 401-81-09