

IJET.pl

Kwartalnik Komitetu Elektroniki
i Telekomunikacji PAN

Grudzień 2020

IJET.pl

- IJET w Czytelni Czasopism PAN
- Bieżący zeszyt 4/2020
- Pozycja IJET w niektórych bazach bibliometrycznych: WoS, Scopus, Index Copernicus, Microsoft Academic,
- Stan 2020 i plany publikacji 2021 i dalsze

International Journal of Electronics and Telecommunications



Kliknij "Subskrybuj", aby otrzymywać powiadomienia o nowych artykułach z tego czasopisma

[Subskrybuj](#)

— OPIS

International Journal of Electronics and Telecommunications (IJET, eISSN 2300-1933, until 2013 also print ISSN 2081-8491) is a periodical of Electronics and Telecommunications Committee of Polish Academy of Sciences and it is published by Warsaw Science Publishers of PAS. It continues tradition of the Electronics and Telecommunications Quarterly (ISSN 0867-6747) established in 1955 as the *Rozprawy Elektrotechniczne*. The IJET is a scientific periodical where papers present the results of original, theoretical, experimental and reviewed works. They consider widely recognized aspects of modern electronics, telecommunications, microelectronics, optoelectronics, radioelectronics and medical electronics.

The authors are outstanding scientists, well-known experienced specialists as well as young researchers – mainly candidates for a doctor's degree. The papers present original approaches to problems, interesting research results, critical estimation of theories and methods, discuss current state or progress in a given branch of technology and describe development prospects. All the papers published in IJET are reviewed by international specialists who ensure that the publications are recognized as author's scientific output.

The printed periodical is distributed among all those who deal with electronics and telecommunications in national scientific centers as well as in numeral foreign institutions, and it is subscribed by many specialists and libraries. Its electronic version is available at <http://ijet.pl>.

The papers received are published within half a year if the cooperation between author and the editorial staff is efficient. The papers may be submitted to the editorial office by the journal web page <http://ijet.pl>.

— **ISSN** eISSN 2300-1933 (since 2013), ISSN 2081-8491 (until 2012)

— **WYDAWCY** Polish Academy of Sciences Committee of Electronics and Telecommunications

JOURNAL CONTENT

Search

Search Scope
All

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)

INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

USER

Username

Password

Remember me

[HOME](#) [ABOUT](#) [LOGIN](#) [REGISTER](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#) [ANNOUNCEMENTS](#) [SUBMISSION](#)

Home > Archives > Vol 66, No 4 (2020)

Vol 66, No 4 (2020)

Table of Contents

ARTICLES / PAPERS / General

[Performance comparison of Modified BPSK-OFDM and QFSK-OFDM in PLC Channel noise](#) [PDF](#)
Abiola G Bolaji, Thokozani Shongwe 599-605

[Biofeedback Therapy application with EEG signal visualization and the optimization of success factor algorithm](#) [PDF](#)
Pawel Kielan, Marek Kciuk, Jakub Piecyk 607-612

Antennas, Radars and Radiowave Propagation

[A Novel Design of U-Slotted SIW Based Wideband Antenna](#) [PDF](#)
Subuh Pramono, Eddy Triyono, Budi Basuki Subagio 613-618

Applied Informatics

[Modeling of Distributed Ledger Deployment View](#) [PDF](#)
Tomasz Górski, Jakub Bednarski 619-625

Cryptography

[Integer Matrix Keys for Secure Data Aggregation in Clustered Wireless Sensor Networks](#) [PDF](#)
G. Chethana, K.V. Padmaja 637-645

[Differential cryptanalysis of new Qamal encryption algorithm](#) [PDF](#)
Kunbolat Algazy, Ludmila Babenko, Rustem Biyashev, Evgeniya Ishchukova, Ryszard Romaniuk, Nursulu Kapalova, Andrzej Smolarz, Saule Nysynbaeva 647-653

Power, Industrial Electronics

[A High-Accuracy of Transmission Line Faults \(TLFs\) Classification based on Convolutional Neural Network](#) [PDF](#)
Syifaul Fuada, Hasbi Ash Shiddieqy, Trio Adiono 655-664

Security, Safety, Military

[Spectrum Awareness in Cognitive Radio Systems](#) [PDF](#)
Marek Suchański, Paweł Kanięwski, Mateusz Kustra, Krzysztof Kosmowski, Janusz Romanik 665-670

[ARPNetSteg: Network Steganography using Address Resolution Protocol](#) [PDF](#)
Punam Bedi, Arti Dua 671-677

[Policies for Transmit Power Control in the Conditions of Jamming in Clustered Wireless System](#) [PDF](#)
Jarosław Tadeusz Michalak 679-685

[Cryptographic protection for military radio communications](#) [PDF](#)
Robert Białas, Marcin Grzonkowski, Robert Wicik 687-693

Signals, Circuits, Systems

[ZA-APA with Adaptive Zero Attractor Controller for Variable Sparsity Environment](#) [PDF](#)
S. Radhika, A. Chandrasekar, S. Nirmalraj 695-700

Search

Tools

Searches and alerts

Search History

Marked List

Results: 417

(from Web of Science Core Collection)


You searched for: PUBLICATION NAME: (international journal of electronics and telecommunications)
...More

Create an alert


Refine Results

Search within results for... 

Filter results by:

  Open Access (417)



Refine

Publication Years 

- 2020 (79)
- 2019 (96)
- 2018 (73)
- 2017 (59)
- 2016 (56)


more options / values...

Refine

Web of Science Categories  TELECOMMUNICATIONS (417)Sort by: **Date**  Times Cited Usage Count Relevance More 1 of 42  Select Page Export...


Add to Marked List

1. **Permutation Coding with Injections for Modified PAM System**
By: Ogunyanda, Opeyemi O.; Shongwe, Thokozani; Swart, Theo G.
INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS Volume: 66 Issue: 3 Pages: 399-404
Published: 2020

 Free Full Text from Publisher


View Abstract

2. **Access Logs - Underestimated Privacy Risks**
By: Glet, Michal; Kaczynski, Kamil
INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS Volume: 66 Issue: 3 Pages: 405-410
Published: 2020

 Free Full Text from Publisher


View Abstract

3. **Information Technologies for Assessing the Quality of IT-specialties Graduates' Training of University by Means of Fuzzy Logic and Neural Networks**
By: Azarova, Anzhelika O.; Azarova, Larysa E.; Pavlov, Sergii, V; et al.
INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS Volume: 66 Issue: 3 Pages: 411-416
Published: 2020

 Free Full Text from Publisher

View Abstract

4. **Model of Integral Assessment of Innovation Implementation in Higher Educational Establishments**
By: Yaremko, Svetlana A.; Nikolina, Irina I.; Kuzinina, Elena M.; et al.
INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS Volume: 66 Issue: 3 Pages: 417-423
Published: 2020

 Free Full Text from Publisher

View Abstract

 Analyze Results Create Citation ReportTimes Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

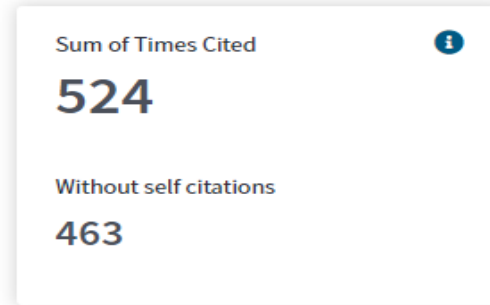
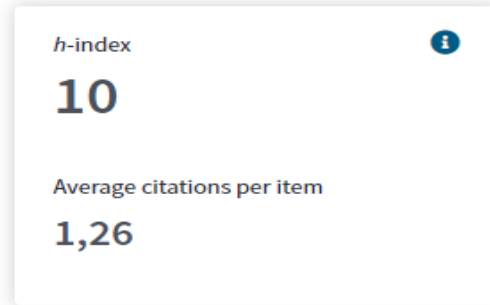
Usage Count

Citation report for **417** results from Web of Science Core Collection between 1900 and 2021

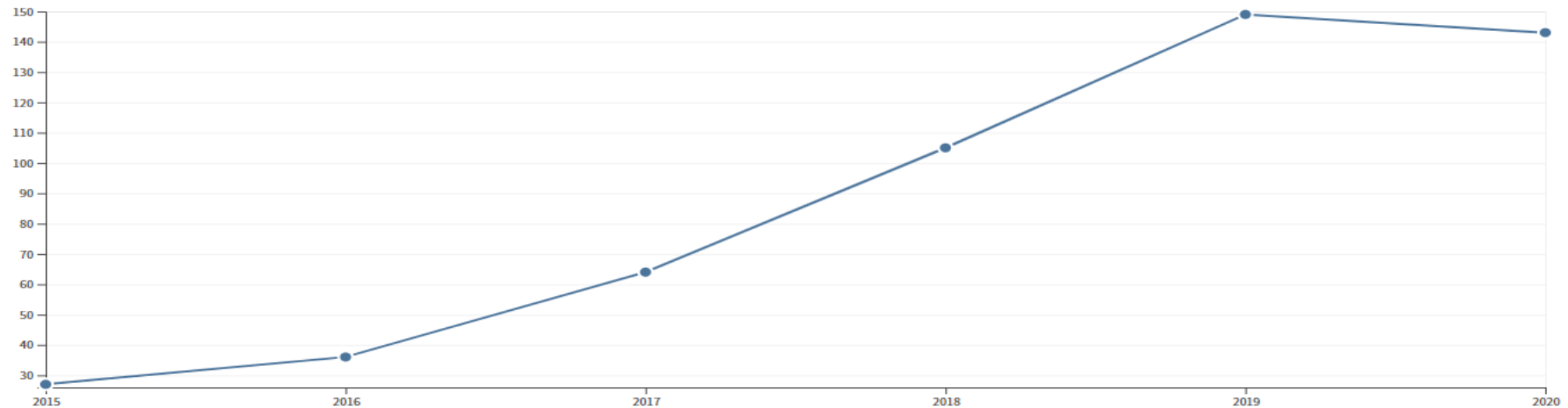
You searched for: PUBLICATION NAME: (international journal of electronics and telecommunications) ...[More](#)

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.



Export Data:



Sum of Times Cited per Year



International Journal of Electronics and Telecommunications

 722 Publications  1,760 Citations*

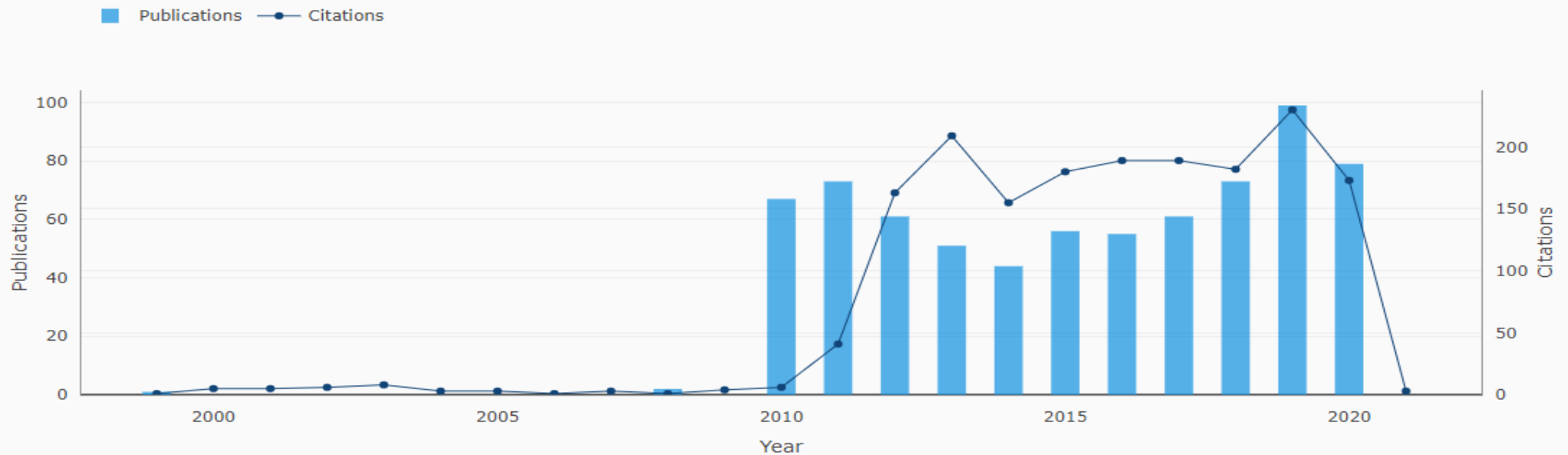
Related Journals

[Bulletin of The Polish Academy of Sciences-technical Sciences](#)[Circuits Systems and Signal Processing](#)[Opto-electronics Review](#)[View More \(17+\)](#)

Related Topics

[Computer science](#)[Engineering](#)[Electronic engineering](#)[View More \(17+\)](#)[FOLLOW](#)

Publications & Citations Over Time



International Journal of Electronics and Telecommunications

Country [Poland](#) -  SCIMAGO INSTITUTIONS RANKING

Subject Area and Category [Computer Science](#)
[Computer Networks and Communications](#)

[Engineering](#)
[Electrical and Electronic Engineering](#)

Publisher [Polish Academy of Sciences, Committee of Electronics and Telecommunications](#)

Publication type Journals

ISSN 20818491, 23001933

Coverage 2010-2020

 [Homepage](#)

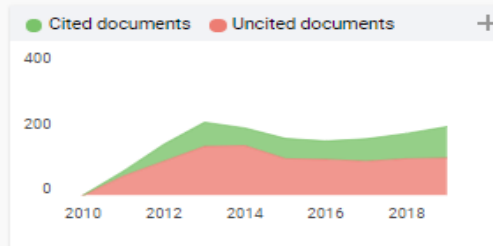
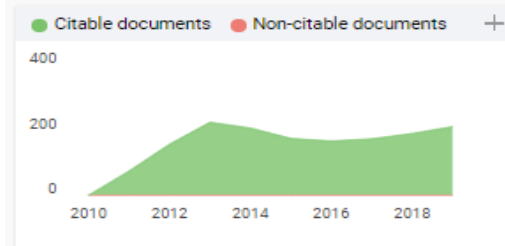
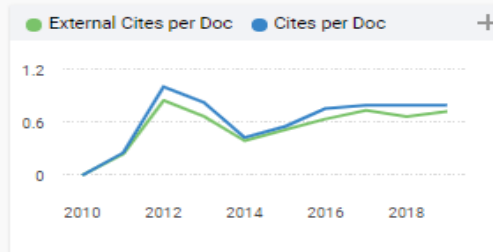
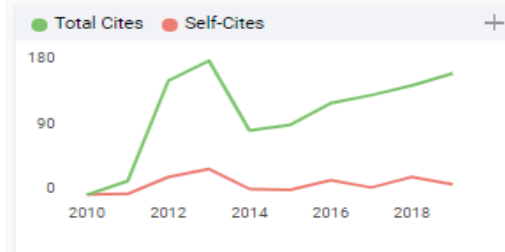
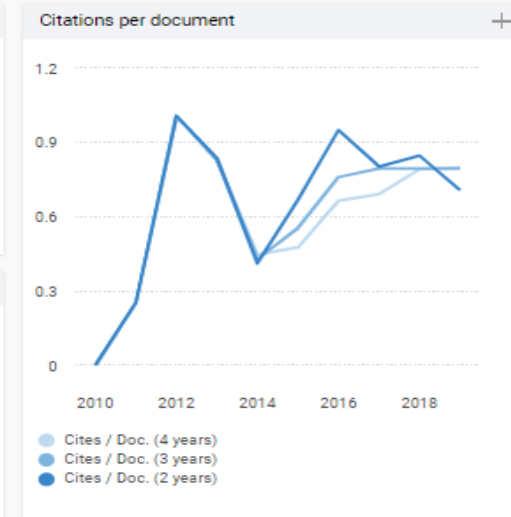
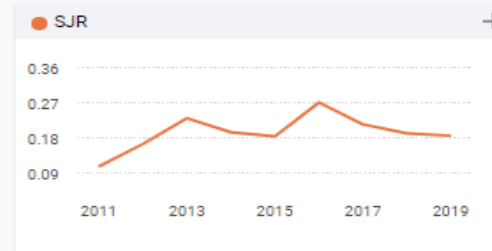
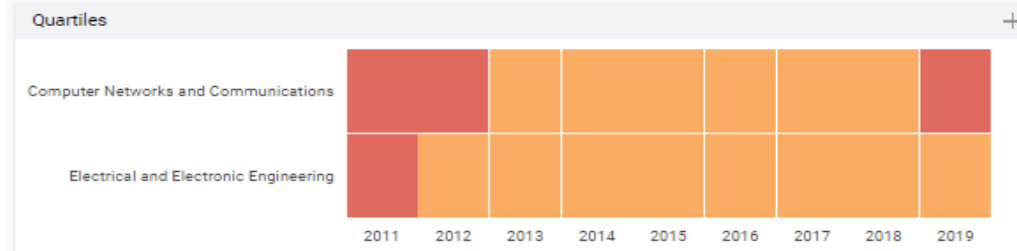
[How to publish in this journal](#)

[Contact](#)

 [Join the conversation about this journal](#)

18

H Index



International Journal of Electronics and...
Q3 Electrical and Electronic Engineering best quartile

SJR 2019 0.19

powered by scimagjr.com

Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.scima
```


International Journal of Electronics and Telecommunications

Open Access [i](#)

Scopus coverage years: from 2010 to Present

Publisher: Polish Academy of Sciences

ISSN: 2081-8491 E-ISSN: 2300-1933

Subject area: [Engineering: Electrical and Electronic Engineering](#) [Computer Science: Computer Networks and Communications](#)

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Journal Homepage](#)

CiteScore 2019

1.3

SJR 2019

0.187

SNIP 2019

0.476

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)



Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. [Learn more >](#)

CiteScore [2019](#)

$$1.3 = \frac{377 \text{ Citations 2016 - 2019}}{286 \text{ Documents 2016 - 2019}}$$

Calculated on 06 May, 2020

CiteScoreTracker 2020 [i](#)

$$1.2 = \frac{360 \text{ Citations to date}}{308 \text{ Documents to date}}$$

Last updated on 08 November, 2020 • Updated monthly

CiteScore rank 2019 [i](#)

Category	Rank	Percentile
Engineering		
└ Electrical and Electronic Engineering	#433/670	35th
Computer Science		
└ Computer Networks and Communications	#203/307	34th



Tytuł angielski: International Journal of Electronics and Telecommunications

ISSN: 2300-1933 (online)

GICID: 71.0000.1500.1482

DOI: 10.24425

Strona internetowa: <http://ijet.pl>

Wydawca: Polska Akademia Nauk, Wydz. Elektroniki i Technik Informatycznych
Politechnika Warszawska Polska

Kraj: PL

Języki publikacji: EN

Zdeponowane publikacje: 655 > Pełna treść: 8% | Abstrakt: 42% | Słowa kluczowe: 97% | Referencje: 99%

Wydania i zawartość

Opis czasopisma

Dane szczegółowe

Profil naukowy

Redakcja

Wydawca

Wskaźniki

	2015	2016	2017	2018	2019
Scimago Journal Rank [SJR]	<i>b/d</i>	0,272	↓ 0,216	↓ 0,193	↓ 0,187
SJR Total Cites (3 years)	<i>b/d</i>	112	↑ 119	↑ 132	↑ 151
Source Normalized Impact per Paper [SNIP]	0,637	↓ 0,515	↑ 0,693	↓ 0,592	↓ 0,476
Scopus CiteScore	0,46	↑ 0,72	↑ 0,75	↑ 0,79	↑ 1,30

> Scimago Quartiles (2)

Indeksowane w ICI Journals Master List 2019

ICV 2019: 120.97

Oceny archiwalne 

Rok	<u>Poprz. met.</u>	<u>Obecna met.</u>
2018		121.08
2017		121.36
2016		116.40
2015		121.28
2014		121.13

IJET.pl 2020

- Zeszyt 1/2020, 31 art., 29 krajowych
- Zeszyt 2/2020, 20 art., 9 krajowych
- Zeszyt 3/2020, 26 art., 20 krajowych,
- Zeszyt 4/2020, 29 art., 16 krajowych,
- Zeszyty 2021, na razie w znacznym stopniu wypełnione pracami zagranicznymi, Indie, Chiny, ...

IJET.pl

- Wskaźniki bibliometryczne powoli rosną, ale dość wolno, nie można liczyć na przełom bez jakościowego impulsu;
- Znaczna dominacja napływających publikacji z Indii i Chin
- Przydałoby się wsparcie ze strony Komitetu poprzez artykuły przeglądowe od dużych grup badawczych