

JN "European Scientific e-Journal" AND DT 20250901 NOT PM AOP

All filters (1)

Full Text

Peer Reviewed




All time

Source type

Advanced search

☐ Natural language search Natural language search enhances ease of use and is continuously improving to deliver more contextual results.

15 selected

- ☒ 1  **Using the Czech Experience of Innovations in Mechanical Engineering and Energy Saving to Train Engineering Personnel in the Agricultural Sector.**  
By: Kolosnyk, Mykola A. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 124-131 (8p) • Central & Eastern European Academic Source  
The article provides a thorough analysis of the experience of the Czech Republic in innovative development of Mechanical Engineering and energy saving, considering the needs of modern agricultural engineering. The key directions of... [Show more](#)  
[Access now \(PDF\)](#) [More like this](#) [Generate AI Insights](#)
- ☒ 2  **Investigation of the Operation of the Electromechanical System of an Autonomous Photovoltaic Pumping Station.**  
By: Trukhanska, Olena O. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 142-152 (11p) • Central & Eastern European Academic Source  
The article analyzes the structure and operation of a photovoltaic pumping station. The key components of the system, such as solar panels, electronic controllers, electromechanical pumps, and energy storage, were studied. In particular... [Show more](#)  
[Access now \(PDF\)](#) [More like this](#) [Generate AI Insights](#)
- ☒ 3  **Implementation of Innovations in Technologies and Engineering: European Approaches and Opportunities for Ukraine (Case of the Czech Republic).**  
By: Yaropud, Vitalii M. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 132-141 (10p) • Central & Eastern European Academic Source  
The article is devoted to the analysis of European approaches to implementing innovations in technologies and engineering.

JN "European Scientific e-Journal" AND DT 20250901 NOT PM AOP

All filters (1)

Full Text




Peer Reviewed

All time

Source type

Advanced search

☐ Natural language search Natural language search enhances ease of use and is continuously improving to deliver more contextual results.

- [Access now \(PDF\)](#) [More like this](#) [Generate AI Insights](#)
- ☒ 4  **Emotionally Adaptive UX Interfaces: A Scenario-Based Framework for Real-Time Personalization.**  
By: Mazurenko, Olena O. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 114-123 (10p) • Central & Eastern European Academic Source  
The increasing complexity of user needs and digital contexts necessitates the development of adaptive user interfaces capable of emotional responsiveness. Traditional emotional personalization methods, reliant on biometric data, ... [Show more](#)  
[Access now \(PDF\)](#) [More like this](#) [Generate AI Insights](#)
- ☒ 5  **Rationale for the Invariant Content of Physical Education in the Context of Inclusive Education.**  
By: Bondar, Taras; Holub, Viktor; Melnyk, Diana • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 92-104 (13p) • Central & Eastern European Academic Source  
In recent years, there has been a dynamic increase in the number of students with special educational needs (SEN) in educational institutions. However, as evidenced by the analysis of scientific and methodological literature, anom... [Show more](#)  
[Access now \(PDF\)](#) [More like this](#) [Generate AI Insights](#)
- ☒ 6  **Comparative Analysis of the Implementation of Information Technologies in Higher Education Institutions of the Czech Republic and Ukraine.**  
By: Shargorodskyi, Serhiy A. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 165-175 (11p) • Central & Eastern European Academic Source

JN "European Scientific e-Journal" AND DT 20250901 NOT PM AOP



All filters (1) Full Text Peer Reviewed All time Source type

Advanced search

Natural language search Natural language search enhances ease of use and is continuously improving to deliver more contextual results.

Access now (PDF) More like this Generate AI Insights

7



Peer reviewed | Academic Journal

### Modern Educational Trends in Agricultural Engineering: The Experience of the Czech Republic.

By: Kupchuk, Thor M. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 153-164 (12p) • Central & Eastern European Academic Source

The article provides a comprehensive analysis of current educational trends in training engineering specialists for agricultural machinery, using the Czech Republic as a case study. The object of the research is the system of higher technical... [Show more](#)

Access now (PDF) More like this Generate AI Insights

8



Peer reviewed | Academic Journal

### Functional MRI Training for Biomedical Physics and Engineering Students: Methodological Approach to Acquisition, Processing and Visualization.

By: Riabko, Ivan; Nechaiev, Mykyta • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 105-113 (9p) • Central & Eastern European Academic Source

Functional magnetic resonance imaging (fMRI) represents a cornerstone technique for studying brain activity and connectivity, yet its application in biomedical engineering education remains limited. The study's object was the... [Show more](#)

Access now (PDF) More like this Generate AI Insights

9



Peer reviewed | Academic Journal

### Shaping Brand Identity Through Metaphoric Connotation: The Case of Yves Saint Laurent.

By: Kryknitska, Iryna O. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 43-53 (11p) • Central & Eastern European Academic Source

Searching: Central &amp; Eastern European Academic Source

MyEBSCO

JN "European Scientific e-Journal" AND DT 20250901 NOT PM AOP



All filters (1) Full Text Peer Reviewed All time Source type

Advanced search

Natural language search Natural language search enhances ease of use and is continuously improving to deliver more contextual results.

10



Peer reviewed | Academic Journal

### Peculiarities of Manifestation of Paranoid Delusions in the World.

By: Spytyska, Liana V. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 77-91 (15p) • Central & Eastern European Academic Source

The relevance of the investigated problem lies in several debatable issues that the psychiatric community is trying to solve, one of which is the definition of clear clinical criteria for paranoid delusions. Long-term studies of disorders of th... [Show more](#)

Access now (PDF) More like this Generate AI Insights

2 (Results 11 - 20)

11



Peer reviewed | Academic Journal

### Study of Thermal Rectification in a Bi-Material with Interfacial Inhomogeneities.

By: Serednytska, Khrystyna I. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 68-76 (9p) • Central & Eastern European Academic Source

Thermal rectification is a phenomenon of heat exchange that allows heat to be transferred in one direction to a lesser extent than in the other. The study of this process enables the control of temperature, energy conversion, and the crea... [Show more](#)

Access now (PDF) More like this Generate AI Insights

12



Peer reviewed | Academic Journal

### Digital Educational Tribes: Platform Algorithms and Students' Academic Identity.

By: Maltseva, Olga V. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 54-67 (14p) • Central & Eastern European Academic Source

This article analyzes the mechanisms shaping students' academic identity in the digital age, with a focus on educational

JN "European Scientific e-Journal" AND DT 20250901 NOT PM AOP



All filters (1) Full Text Peer Reviewed All time Source type

Advanced search

Natural language search Natural language search enhances ease of use and is continuously improving to deliver more contextual results.

13



Peer reviewed | Academic journal



### The Use of Innovative Technologies in ESP Instruction for IT Students within the Framework of Open Education.

By: Stepanenko, Olena I. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 28-42 (15p) • Central & Eastern European Academic Source

The article explores the integration of innovative technologies in teaching English for Specific Purposes to students majoring in Information Technologies. It argues that traditional approaches are inadequate in addressing the demands of...

[Show more](#)[Access now \(PDF\)](#)[More like this](#)[Generate AI Insights](#)

14



Peer reviewed | Academic journal



### Analysis of Biochemical Indicators of Iron Metabolism in Primary Allogenic Blood Donors.

By: Korzh, Andrii V. • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 18-27 (10p) • Central & Eastern European Academic Source

Currently, there is a significant shortage of donated blood and blood components worldwide. According to WHO recommendations, an adequate and reliable supply of safe and high-quality donated blood and blood compone...

[Show more](#)[Access now \(PDF\)](#)[More like this](#)[Generate AI Insights](#)

15



Peer reviewed | Academic journal



### Determining the Impact of Street Art on the Urban Environment.

By: Harkusha, Vitaliia S.; Simonov, Serhii • In: *European Scientific e-Journal*, Sep2025, Issue 38, pages 7-17 (11p) • Central & Eastern European Academic Source

This study examines the role of modern urban murals in shaping urban space and their impact on the social, cultural, and aesthetic aspects of the urban environment. It is noted that the beginning of the 20th century was marked by th...

[Show more](#)