

26950243



All filters (0)

Full Text

Peer Reviewed

All dates

Source type

Advanced search

Natural language search [How does it work?](#)

All results

Evidence-based care sheets

Quick lessons

Images

Video

Results: 238

Show: 10

Relevance



0 selected

1 Peer reviewed | Academic Journal

**Theoretical and Methodological Foundations for Ensuring Continuity in National and Patriotic Education of Senior Preschoolers and Primary School Pupils.**

By: Brodavska, Hanna B. • In: European Scientific e-Journal, Dec2025, issue 40, pages 64-71 (8p) • Academic Search Ultimate

The article highlights the theoretical and methodological foundations for ensuring continuity in national and patriotic education of senior preschoolers and primary school pupils. The relevance of the research lies in the need to de— [Show more](#)**Subjects:** Patriotism; Values education; Nationalism; Preschool education; +3 more

Access now (PDF)

More like this

Generate AI Insights

2 Peer reviewed | Academic Journal

**The Influence of Socio-Humanitarian Sciences on Education and Creativity in the Field of Formation of the Architectural and Urban Environment.**

By: Bachynska, Ljudmyla G. • In: European Scientific e-Journal, Dec2025, issue 40, pages 143-160 (18p) • Academic Search Ultimate

At the end of the 20th — beginning of the 21st centuries, socio-humanitarian knowledge is significantly expanding, branching out according to social needs and helping to solve problems in architecture and urban planning. Socio-humanit— [Show more](#)**Subjects:** Urban planning; Political science; Architectural engineering; Creative ability; +6 more

Access now (PDF)

More like this

Generate AI Insights

3 Peer reviewed | Academic Journal

**Rational Use of Tomato Processing Waste in the Development of Sauces with Enhanced Biological Value.**

By: Shutyuk, Vitaliy V.; Dushchak, Olena V. • In: European Scientific e-Journal, Dec2025, issue 40, pages 132-142 (11p) • Academic Search Ultimate

The article analyzes the current state and prospects for the production of new types of sauces based on tomato products, as a promising raw material for industrial processing, considering their high content of biologically active compound— [Show more](#)**Subjects:** Tomato sauces; Nutritional value; Food science; Industrial processing equipment; +8 more

Access now (PDF)

More like this

Generate AI Insights

4 Peer reviewed | Academic Journal

**Digital Twin as the Basis of the Automated Monitoring System for the Technological Process of a Power Unit at a Power Plant.**

By: Budanov, Pavlo F. • In: European Scientific e-Journal, Dec2025, issue 40, pages 117-131 (15p) • Academic Search Ultimate

The relevance of the research topic is determined by several important factors that are key to the modern energy sector: real-time monitoring of technological parameters of a power unit, which is critical for maintaining the reliable and us— [Show more](#)**Subjects:** Digital twin; Online monitoring systems; Economic efficiency; Energy industries; +4 more

Access now (PDF)

More like this

Generate AI Insights

26950243



All filters (0)

Full Text

Peer Reviewed

All dates

Source type

Advanced search

Natural language search [How does it work?](#)

All results

Evidence-based care sheets

Quick lessons

Images

Video

5



Peer reviewed | Academic journal

**Integration of Modern Standards for Design Documentation Formatting into the Educational Process and Industrial Practice for Circuit Diagrams.**

By: Oleksyn, Volodymyr I. • In: European Scientific e-Journal, Dec2025, issue 40, pages 108-116 (9p) • Academic Search Ultimate

The article examines the urgent issue of Ukraine's transition from the outdated ESKD system (Unified System for Design Documentation) to modern international IEC (International Electrotechnical Commission) standards in the field — [Show more](#)**Subjects:** Documentation standards; Engineering standards; Technical education; Technical drawing; +5 more

Access now (PDF)

More like this

Generate AI Insights

6



Peer reviewed | Academic journal

**Rationalization of Reinforced Concrete Structural-Anisotropic Shells Design Parameters.**

By: Haponova, Lyudmyla V. • In: European Scientific e-Journal, Dec2025, issue 40, pages 96-107 (12p) • Academic Search Ultimate

In the article, the formulation and implementation of the task to rationalize the structural parameters of reinforced concrete structurally anisotropic shells is presented. The criterion for such an objective is the energy principle, according — [Show more](#)**Subjects:** Reinforced concrete; Structural shells; Stress concentration; Technical specifications; +6 more

Access now (PDF)

More like this

Generate AI Insights

7



Peer reviewed | Academic journal

**Studying the Resilience of Steganography Algorithms to Detection by Neural Networks.**

By: Haslin, D. L.; Zhuravel, Ihor M. • In: European Scientific e-Journal, Dec2025, issue 40, pages 87-95 (9p) • Academic Search Ultimate

This study analyzes the resilience of steganography algorithms used in the spatial domain against detection using steganalysis deep learning models. We evaluate the impact of geometric transformations on the robustness aga— [Show more](#)**Subjects:** Deep learning; Detection algorithms; Artificial neural networks; Image processing; +3 more

Access now (PDF)

More like this

Generate AI Insights

8



Peer reviewed | Academic journal

**Algorithmic Governance, Trust, and the Transformation of Social Structures in the Digital Age.**

By: Kukhta, Myroslava P. • In: European Scientific e-Journal, Dec2025, issue 40, pages 78-86 (9p) • Academic Search Ultimate

This article presents a sociological analysis of the transformation of trust and managerial authority in the context of algorithmic governance. The object of the study is the algorithmized decision-making environment, and the sub— [Show more](#)**Subjects:** Trust; Social structure; Delegation of authority; Psychometrics; +6 more

Access now (PDF)

More like this

Generate AI Insights

9



Peer reviewed | Academic journal

**Criteria for Evaluating Scientific Posters with Elements of Artificial Intelligence.**