

International Journal on Information Technologies and Security
volume 18 / 2026

ISSN 1313-8251

<http://ijits-bg.com>

All published papers could be accessed by visiting journal web site, section “**Archive+**”.

IJITS is a scientific journal, indexed in **Emerging Sources Citation Index (ESCI)** of **Web of Science (Clarivate Analytics)** – statistics are presented below.

Statistics from WoS (on 10 Feb 2026)

Journal Impact Factor™ $JIF_{2024} = 0.9$

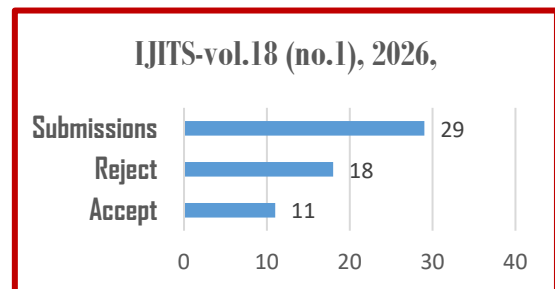
Journal Citation Indicator™ $JCI_{2024} = 0.24$

H-index = 12; Quartile Q4

Total times cited = 1001 (566 publications)

Average citation per item = 1,77

Statistics from IJITS



Contents of the volume 18

Section “Information Technologies”

Networking and Distributed Technologies

2026-01-01

M. Ashok Kumar, K. Saravanan, M. Batumalay, S. Priyadarshini. Energy efficiency clustering and distance-based routing (EECD) for wireless sensor networks. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 3-12. DOI: <https://doi.org/10.59035/ZCSY5910>

Program Technologies and Data Management

2026-01-02

O. Ja. Kravets, B. V. Martynenkov, A. V. Tsvetkov, E. O. Puzhanova, D. I. Mutin, P. V. Bepalov, Yu. V. Redkin. Algorithms for achieving mutual information coordination. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 13-20. DOI: <https://doi.org/10.59035/KCJN6372>

Technologies for Automation of Engineering and Research

2026-01-03

D. Maevsky, A. Boiko, O. Besarab, E. Maevskaya, V. Lavrynenko, V. Kvitchuk. Wave phenomena in communication lines and their role in critical infrastructure security. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 21-32. DOI: <https://doi.org/10.59035/UVAQ5100>

Intelligent Systems and Knowledge-Based Technologies

2026-01-04

Vishalakshi, G. Sh. Biradar. Power allocation design using game theory for fast-fading non-orthogonal medium access network. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 33-44. DOI: <https://doi.org/10.59035/SVEW4510>

2026-01-05

B. U. Patil, Chetan R., D. V. Ashoka, A. V. Sutagundar. N. H. Shahapure. TriNet-HAR: A trimodal framework for human activity recognition. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 45-56. DOI: <https://doi.org/10.59035/XAHH5647>

2026-01-06

B. Gilev, N. Hinov, Y. Dimitrov. Modelling and H_∞ control synthesis of serial DC-AC converter. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp.57-68. DOI: <https://doi.org/10.59035/QMAD6153>

Technological Aspects of e-Government and Privacy

2026-01-07

O. Aljobaly, W. Abdulaal, M. Maatouk An enhanced framework for integrated centralized building permitting systems. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 69-80. DOI: <https://doi.org/10.59035/WBTX5690>

2026-01-08

J. Ikonen, A. Knutas, L. A. Ripamonti, G. Livraga, S. Hyrynsalmi. Catching Pokémon and in-game friends' home addresses. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 81-92. DOI: <https://doi.org/10.59035/PHYU2064>

Section "Information Security"

Cyber Security & Cyber Safety

2026-01-09

Yosifova, V., Yosifov, G. Leveraging open-source LLMs for IoT honeypot simulation and enhancing vulnerability assessment and threat intelligence. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 93-104. DOI: <https://doi.org/10.59035/YAFR8754>

Section "Security Policy"

Security Sector Reform

2026-01-10

Alshammari A. Integrated forensics data collection and analysis model for databases using design science method. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp 105-114. DOI: <https://doi.org/10.59035/BIUY1706>

2026-01-11

Ivanov, M., Naydenov, K., Atanasova, A. On the necessity of carrying out the reform of the security sector in Bulgaria in the context of adaptation to the era of the fight against climate change. *International Journal on Information Technologies and Security*, vol.18, no.1, 2026, pp. 115-126. DOI: <https://doi.org/10.59035/DYMS2521>