

Szakirodalmi ajánló

MIKROELEKTRONIKA ÉS TECHNOLÓGIA

témakörben

2026/2. sz. hírlevél

Open access források

Wang, Weidong (editor) et al.: [Design and Fabrication of Micro/Nano Sensors and Actuators, Volume II](#) (2024)

DOI: [10.3390/books978-3-7258-1545-6](https://doi.org/10.3390/books978-3-7258-1545-6)

(Adatbázis: *Directory of Open Access Books - DOAB*)

Stanimirović, Zdravko (editor), Stanimirović, Ivanka (editor): [Microelectromechanical Systems \(MEMS\)](#) (2025)

DOI: [10.5772/intechopen.1004966](https://doi.org/10.5772/intechopen.1004966)

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Wu, Gaochang (editor) et al.: [Deep Learning for Perception and Recognition](#) (2026)

DOI: [10.3390/books978-3-7258-6267-2](https://doi.org/10.3390/books978-3-7258-6267-2)

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Sarf, Fatma (editor) et al.: [Thin Films](#) (2024)

DOI: [10.5772/intechopen.107556](https://doi.org/10.5772/intechopen.107556)

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Lusardi, Nicola (editor): [System-on-Chip \(SoC\) and Field-Programmable Gate Array \(FPGA\) Design](#) (2025)

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Andreas Tsimis et al.: [A Rapid-prototyping CMOS-RRAM Integration Strategy](#) (2026)

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(Adatbázis: *Springer Nature Link*)

Mohamed Niazy et al.: [A scalable security co-processor design for IoT applications](#) (2026)

DOI: 10.1038/s41598-026-58079-9

(Adatbázis: *Springer Nature Link*)

Zeyu Li et al.: [Lightweight Hardware Security Framework for IoT-Based](#) (2026)

DOI: 10.3390/info17060584

(Adatbázis: *ProQuest*)

Kasanagottu Srinivas et al.: [Overloaded CDMA Enhanced FIFO Router For Bi-NOC](#) (2026)

DOI: 10.1088/1742-6596/3246/1/012013

(Adatbázis: *ProQuest*)

Tung Vu et al.: [Spiking Neural Networks for Log-Based Anomaly Detection: A Survey, Taxonomy, and Roadmap on Energy-Efficient Neuromorphic Log Analysis](#) (2026)

DOI: 10.1109/ACCESS.2026.3707431

(Adatbázis: *IEEE Xplore*)

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Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik. Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban a Könyvtár honlapján tájékozódhat a <http://lib.uni-obuda.hu/eisz-adatbazisok> oldalon. Ha kérdése van, keresse az Egyetemi Könyvtár munkatársait!

Yuvraj Singh et al.: [Comparative Study of Novel 2D Materials-Based MEMS Piezoresistive Pressure Sensor](#) (2026)

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Xiaoyu Zhang et al.: [GPA: A General-Purpose In-Memory Computing Accelerator](#) (2026)

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