

Szakirodalmi ajánló
ROBOTIKA, ROBOTTECHNOLÓGIA
témakörben

2026/2. sz. hírlevél

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Philipp Ziegler et al.: [Data-driven anomaly detection for graph-based formation control in a robot swarm](#) (2026)

DOI: 10.1017/dce.2026.10059

(Adatbázis: *Cambridge University Press*)

Karen A. Antorveza Paez et al.: [Design workflow for porous 3D-printed biocement geometries](#) (2026)

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(Adatbázis: *Cambridge University Press*)

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(Adatbázis: *Cambridge University Press*)

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Sarah Y. Zheng et al.: [Social robots and future crime: a scoping literature review](#) (2026)

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Xiaotian Wu et al.: [Global trends and emerging frontiers in robot-assisted vascular intervention: a comprehensive bibliometric analysis](#) (2026)

DOI: 10.1007/s11701-026-03733-7

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Anup Teejo Mathew et al.: [A Differentiable Framework for Hollow Tendon-Driven Continuum Robots With Implicit Internal Routing](#) (2026)

DOI: 10.1109/TRO.2026.3714660

(Adatbázis: *IEEE Xplore*)

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Simon Sagmeister et al.: [RSLCPP—Deterministic Simulations Using ROS 2](#) (2026)

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Yigeng Li and Yulin Zhou: [A novel on-orbit assembly system of truss units and lightweight design of MTUA robot based on topological approximation](#) (2026)

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(Adatbázis: *ScienceDirect*)

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