

Szakirodalmi ajánló
Környezet és fenntarthatóság
témakörben

2026/1. sz. hírlevél

Open access források

Constantinos Condaxakis et al: [The Evolution of Windmill Design: From Lasithi Plateau Pumping Windmills to Electricity Production](#) (2026)

DOI: doi.org/10.3390/en19030829

(Adatbázis:MDPI)

Borojo, Dinkneh Gebre: [Linking resource efficiency to environmental sustainability in developing countries.](#)(2026)

(Adatbázis:Ebsco)

Khosravi Mashizi, Azam: Managing ecosystem service deficits through ecological-social prioritization.(2026)

DOI: 10.1038/s41598-025-28742-8

(Adatbázis:Ebsco)

Mosnegutu, Emilian et al: [Evaluation of the City Waste Management Taking into Account the New Economic and Population Perceptions.](#)(2026)

DOI: 10.15244/pjoes/197048

(Adatbázis:Ebsco)

Shah, Syed Rizwan Ali et al: Integrating Feed Efficiency and Waste Management for Climate-resilient Farming: A Review (2026)

DOI: 10.18805/ag.RF-361

(Adatbázis:*Ebsco*)

Puška, Adis et al: [Evaluation of Strategic Management Strategies for Reducing Household Municipal Waste Using Symmetric Fuzzy Numbers.](#)(2026)

DOI: 10.3390/sym18030428

(Adatbázis:*Ebsco*)

[Pachaiyappan Murugan](#) et al: [Public health and urban resilience implications of sustainable sanitary waste management.](#)(2026)

DOI: 10.1186/s12982-026-01525-w

(Adatbázis:*Ebsco*)

Bristley, Joseph: On 'Wise Cunning' and 'Clever Methods': Framings of Environmental Protection in Rural Mongolia (2026) DOI: 10.1080/00141844.2025.2452516

(Adatbázis:*Ebsco*)

Fűrész, Ágnes et al: [Public Acceptance of Renewable Energy in a Post-Socialist, Energy Import-Dependent Context: Evidence from Hungary.](#)(2026)

DOI: 10.3390/en19040931

(Adatbázis:*Ebsco*)

[Mykhei, Maksym](#) et al: [The Gap in Renewable Energy Between the V4 and the EU Average: An Empirical Comparison by Sector and Technology.](#) (2026)

DOI: 10.3390/en19061585

(Adatbázis:*Ebsco*)

Nadezhda Shmeleva et al: [Business Process Optimization for a Greener Future: The Russian Experience in Operational Management](#) (2026)

DOI: [10.3390/su18083691](https://doi.org/10.3390/su18083691)

(Adatbázis:MDPI)

Chikumbusko Chiziwa Kaonga et al: [Ambient Air Quality Assessment in Blantyre Malawi Using Low-Cost Sensors](#) (2026)

DOI: 10.3390/air4020008

(Adatbázis:MDPI)

Zihao Wang et al: [Waterborne Polyurethane for Wind Turbine Blade Corrosion Protection: Synthesis, Modification Strategies, and Performance Advances](#) (2026)

DOI: doi.org/10.3390/coatings16040460

(Adatbázis:MDPI)

Evandro Medeiros Braz et al: [Structural and Geotechnical Assessment of Onshore Wind Turbine Foundation for Service Life Extension: A Case Study](#) (2026)

DOI: 10.3390/app16083659

(Adatbázis:MDPI)

Amir R. Askari et al: [Novel Technology for Unbalance Diagnosis for Dual-Speed Wind Turbines](#) (2026)

DOI: 10.3390/s26072268

(Adatbázis:MDPI)

German Vela et al: [Research Trends and Gaps in Construction Insulation Materials from Textile Waste and End-of-Life Wind Turbine Blades with Bio-Binders](#) (2026)

DOI: 10.3390/ma19071465

(Adatbázis:MDPI)

Daniel Ibarra-Marinás et al: [Climate Change and Subsidence in Metro Manila: Relative Sea-Level Projections Through Tide-Gauge Records and Satellite Altimetry up to 2150](#) (2026)

DOI: 10.3390/geographies6020041

(Adatbázis:MDPI)

Elena Simina Lakatos et al: [Circular Economy Strategies in Sustainable Agriculture: Pathways to Climate Resilience and Decarbonization](#) (2026)

DOI: 10.3390/su18083838

(Adatbázis:MDPI)

Ruting Liao et al: [Urban Pluvial Flood Resilience Under Extreme Rainfall Events: A High-Resolution, Process-Based Assessment Framework](#) (2026)

DOI: 10.3390/su18083732

(Adatbázis:MDPI)

Yameng Wang et al: [Green Innovation, Industrial Upgrading, and Urban Environmental Improvement—Evidence from the Construction of National Forest Cities in China](#) (2026)

DOI: 10.3390/f17040462

(Adatbázis:MDPI)

Josep Pastrana-Huguet et al: [The Role of Education in the Face of Climate Change and Disasters: Public Policies from Spain](#) (2026)

DOI: 10.3390/su18084061

(Adatbázis:MDPI)

Emmanuel Cohen: [Logistics Tightening for Sustainable Transport: A Case Study in the Paris Region](#) (2026)

DOI: 10.3390/su18084053

(Adatbázis:MDPI)

Yuanyuan Wang et al: [Carbon Emission Trading, Ownership Heterogeneity, and Corporate Green Innovation: The Synergistic Role of Information Disclosure and Financing Constraints](#) (2026)

DOI: doi.org/10.3390/su18084060

(Adatbázis:MDPI)