

Szakirodalmi ajánló
VILLAMOS-ENERGETIKA
témakörben

2022/2. sz. hírlevél

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Nazaripouya, H.: [Integration and Control of Distributed Renewable Energy Resources](#) (2022)

DOI: 10.3390/books978-3-0365-3690-3

(adatbázis: MDPI Books)

Hang, P., Xia, X., Chen, X.: [Actuators for Intelligent Electric Vehicles](#) (2022)

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Rajput, S., Averbukh, M., Rodriguez, N.: [Energy Harvesting and Energy Storage Systems](#) (2022)

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Lie, T. T.: [AI Applications to Power Systems](#) (2022)

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Birke, K. P., Karabelli, D.: [Battery Systems and Energy Storage beyond 2020](#) (2022)

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Poljak, I.: [Marine Power Systems](#) (2022)

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Stocker, A., Alshawish, A., Bor, M. et al.: [An ICT architecture for enabling ancillary services in Distributed Renewable Energy Sources based on the SGAM framework](#) (2022)

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Härkönen, K., Hannola, L., Pyrhönen, O.: [Advancing the smart city objectives of electric demand management and new services to residents by home automation—learnings from a case](#) (2022)

DOI: 10.1007/s12053-022-10032-1

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Li, J, He, Y., Sun, J. et al: [A dual-drive four joint time-sharing control walking power-assisted flexible exoskeleton robot system](#) (2022)

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