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- 9 [Optimized scheduling of multi-region Gas and Power Complementary system considering tiered gas tariff](#)

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13 [Multi-stage contingency-constrained co-planning for electricity-gas systems interconnected with gas-fired units and power-to-gas plants using iterative Benders decomposition](#)

[Zhou, HS](#); [Zheng, JH](#); (...); [Zhou, XX](#)

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14 [Joint electricity generation and transmission expansion planning under integrated gas and power system](#)

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Jan 15 2019 | [ENERGY](#) 167 , pp.523-537

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21

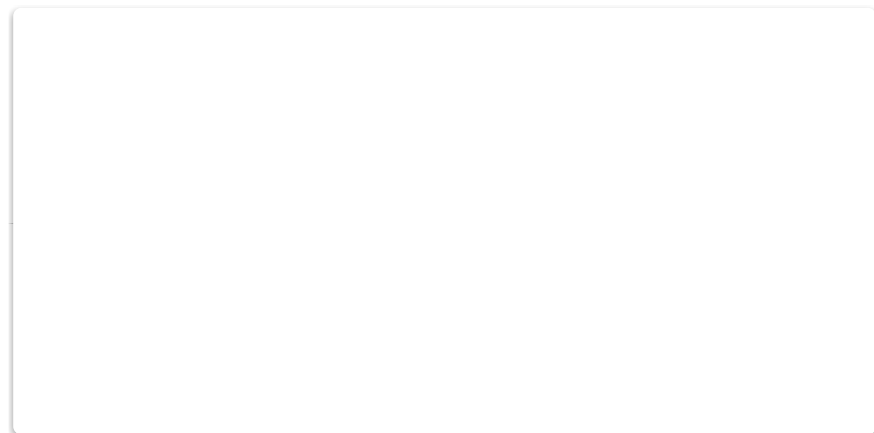
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32





16 Short term electricity load forecasting using a hybrid model

[Zhang, JL](#); [Wei, YM](#); (...); [Zhou, JH](#)

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Mar 2018 | [IEEE TRANSACTIONS ON POWER SYSTEMS](#) 33 (2) , pp.2087-2097

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
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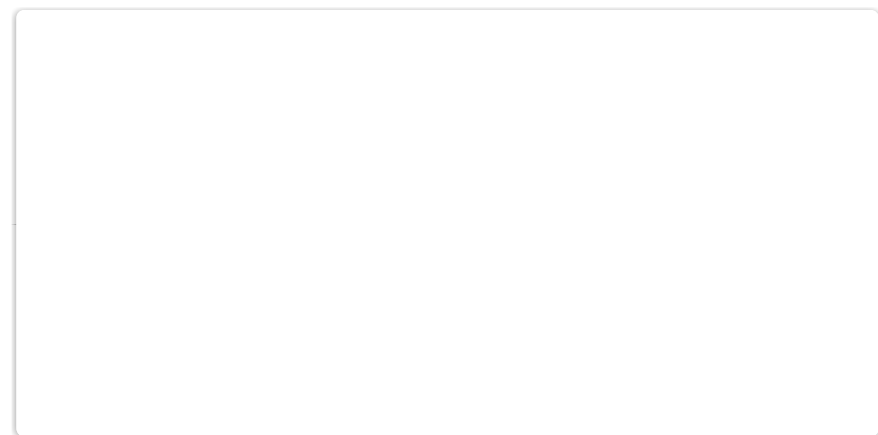
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[Olabi, AG](#)
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References



- 28 [Dynamic modeling of an industrial gas turbine in loading and unloading conditions using a gray box method](#)

[Mehrpanahi, A](#); [Payganeh, G](#) and [Arbabtafti, M](#)
Feb 1 2017 | [ENERGY](#) 120 , pp.1012-1024

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References

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