


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


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9

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37

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32



- 7 [A Scalable and Distributed Algorithm for Managing Residential Demand Response Programs Using Alternating Direction Method of Multipliers \(ADMM\)](#)

[Kou, X](#); [Li, FX](#); (...); [Zandi, H](#)

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7th International Conference on Energy, Engineering and Environmental Engineering (ICEEEE)

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
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References
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[Wang, C](#); [Wang, ZY](#); (...); [Ma, K](#)

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[Ju, LW](#); [Tan, ZF](#); (...); [Dong, FG](#)

Jun 1 2016 | [APPLIED ENERGY](#) 171 , pp.184-199

To reduce the uncertain influence of wind power and

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References

32

















