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Decentralized Control of Thermostatically Controlled Loads

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Message from the Guest Editor

Dear Colleagues,

Thermostatically controlled loads (TCLs) present a unique opportunity for continuous load management due to the fact that they are designed to store thermal energy while maintaining the controlled temperature within a band of tolerance. In addition, most TCLs can tolerate even wider temperature swings under certain circumstances. current state of the literature more than proves the potential of TCLs to play a critical role in the evolving electric grid, however many challenges remain. Since the amount of energy that can be counted on to 'charge' or 'discharge' any given load is rather small, practical applications require the aggregation of a large number of loads that can act in concert. Given the fact that these load are dominated by household appliances like space air conditioners or domestic hot water heaters, large scale penetration of such programs will have to designed around customer sensitivities to personal comfort and private information.

A decentralized approach to the aggregated control of TCLs is indicated if large scale and practical applications are going to be deployed.











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Message from the Editor-in-Chief

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