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Advances in Energy-Saving Technology and Monitoring

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Message from the Guest Editors

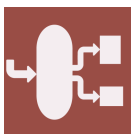
Topics include, but are not limited to:

- New power converter circuits (or systems) to improve the efficiency of applications;
- Novel power management methods (control, optimization, or prediction) for increasing the overall operation efficiency of the system;
- New power devices (including power semiconductors, magnetic elements, motors, sensors, and thermal devices) and control devices (MCUs, ICs) for power converter systems that can improve efficiency;
- New analysis and development tools (hardware or software) for the design and implementation of power converter systems to evaluate (or increase) efficiency.



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Message from the Editor-in-Chief

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