













Title: A Battery-Less Thermoelectric

Energy Harvesting Interface Circuit With 35 mV Startup

Voltage

**Author:** Yogesh K. Ramadass; Anantha P.

Chandrakasan

Publication: Solid-State Circuits, IEEE

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Title: A 40 mV Transformer-Reuse

Self-Startup Boost Converter With MPPT Control for

Thermoelectric Energy

Harvesting

**Author:** Jong-Pil Im; Se-Won Wang;

Seung-Tak Ryu; Gyu-Hyeong

Cho

Publication: Solid-State Circuits, IEEE

Journal of

**Publisher: IEEE** 

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Title: A Wide Conversion Ratio,

Extended Input 3.5-µA Boost Regulator With 82% Efficiency

for Low-Voltage Energy

Harvesting

Author: Khondker Zakir Ahmed; Saibal

Mukhopadhyay

Publication: Power Electronics, IEEE

Transactions on

**Publisher: IEEE** 

Date: Sept. 2014

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