

2018 IEEE Energy Conversion Congress and Exposition (ECCE 2018)

**Portland, Oregon, USA
23-27 September 2018**

Pages 1-669



**IEEE Catalog Number: CFP18ECD-POD
ISBN: 978-1-4799-7313-2**

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IEEE Catalog Number:	CFP18ECD-POD
ISBN (Print-On-Demand):	978-1-4799-7313-2
ISBN (Online):	978-1-4799-7312-5
ISSN:	2329-3721

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- A Dual-shielding Method for Magnetic Field-based Current Sensing** 2003
Mohammad Nari
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- Soft-Start Control Method for In-motion Charging of Electric Vehicles based on Transient Analysis of Wireless Power Transfer System** 2009
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- Implementation of Domino Wireless Power Transfer Technology for Power Grid Online Monitoring System** 2016
Jialong Qu, Sitthisak Kiratipongvoot, Chi-kwan Lee, Niang Tang
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- An Integrated Printed-Circuit-Board Resonator Design for Inductive Power Transfer System** 2021
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