SUSTAINABLE ENERGY, GRIDS AND NETWORKS

TABLE OF CONTENTS

• Description p.1
• Impact Factor p.2
• Abstracting and Indexing p.2
• Editorial Board p.2
• Guide for Authors p.3

DESCRIPTION

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– High-Voltage DC technologies
– Coupling of energy conversion systems with electrical and energy grids Sustainability assessment of electrical and energy systems
– Policy, regulation and economics of modern electrical and thermal networks
– Development of the Smart City concept towards the integration of energy, transportation (e.g. electric vehicles) and ICT networks.

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