ELECTRIC POWER SYSTEMS RESEARCH
An international journal devoted to research and new applications in generation, transmission, distribution and utilization of electric power

TABLE OF CONTENTS

- Description p.1
- Audience p.1
- Impact Factor p.1
- Abstracting and Indexing p.2
- Editorial Board p.2
- Guide for Authors p.4

DESCRIPTION

Electric Power Systems Research is an international medium for the publication of original papers concerned with the generation, transmission, distribution and utilization of electrical energy. The journal aims at presenting important results of work in this field, whether in the form of applied research, development of new procedures or components, originial application of existing knowledge or new design approaches. The scope of Electric Power Systems Research is broad, encompassing all aspects of electric power systems. The following list of topics is not intended to be exhaustive, but rather to indicate topics that fall within the journal purview.

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- Transmission, spanning the broad area from UHV (ac and dc) to network operation and protection, line routing and design.
- Substation work: equipment design, protection and control systems.
- Distribution techniques, equipment development, and smart grids.
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INTRODUCTION

Electric Power Systems Research is an international medium for the publication of original papers concerned with the generation, transmission, distribution, and utilization of electrical energy. The main focus of EPSR is the electric power system from a systems point of view. The scope of EPSR covers the planning, analysis, reliability, operation, and economics of electric power systems for industrial, public, and home consumption. EPSR welcomes papers in the area of Power System Planning and Implementation, Power System Analysis and Computation, Electric Energy Production also from Renewables, Power Systems Operation, Power System Dynamic and Transient Performance, Power Systems Protections, Electric Transportation Systems, Insulation Coordination, Power System Economics, and Power Engineering Education. The mission of EPSR is to publish and disseminate important research results of lasting value in order to serve the Power System community at large, from scientific researchers, to application engineers, educators and students.

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