

IEEE GRID COMPUTING PROJECTS 2013-2014 TITLES

1	Performance Analysis of Multiuser Selection Scheme in Dynamic Home Area Networks for Smart Grid Communications
2	Optimizations of Power Consumption and Supply in the Smart Grid: Analysis of the Impact of Data Communication Reliability
3	Smart Grid Communication: Its Challenges and Opportunities
4	Scalable Solutions of Markov Games for Smart-Grid Infrastructure Protection
5	A Communication-Based Appliance Scheduling Scheme for Consumer-Premise Energy Management Systems
6	Decentralized Controls and Communications for Autonomous Distribution Networks in Smart Grid
7	Priority-Based Traffic Scheduling and Utility Optimization for Cognitive Radio Communication Infrastructure-Based Smart Grid
8	Time Synchronization Attack in Smart Grid: Impact and Analysis
9	Toward SWSs Discovery: Mapping from WSDL to OWL-S Based on Ontology Search and Standardization Engine
10	Battery Status-aware Authentication Scheme for V2G Networks in Smart Grid
11	Dependable Demand Response Management in the Smart Grid: A Stackelberg Game Approach
12	Reliable Wireless Communication Networks for Demand Response Control A Generic Query Model for the Unified Discovery of Heterogeneous Services
13	UDP: Usage-Based Dynamic Pricing With Privacy Preservation for Smart Grid
14	Detecting Critical Nodes in Interdependent Power Networks for Vulnerability Assessment
15	Proactive and Reactive Runtime Service Discovery: A Framework and Its Evaluation