

Contents

Theme issue: Energy management: flexibility, risk and optimization

	Article ID		Article ID
INTRODUCTION			
Energy management: flexibility, risk and optimization J Moriarty and P Mancarella	20170052	A methodology to assess the economic impact of power storage technologies L El-Ghandour and TC Johnson	20160303
		Procuring load curtailment from local customers under uncertainty A Mijatović, J Moriarty and J Vogrinc	20160311
ARTICLES			
Planning low-carbon electricity systems under uncertainty considering operational flexibility and smart grid technologies R Moreno, A Street, JM Arroyo and P Mancarella	20160305	Games and teams with shared constraints AA Kulkarni	20160302
Robust estimation of risks from small samples SH Tindemans and G Strbac	20160299	Probabilistic stability analysis: the way forward for stability analysis of sustainable power systems JV Milanović	20160296
Detecting changes in real-time data: a user's guide to optimal detection P Johnson, J Moriarty and G Peskir	20160298	Wide-area measurement system-based supervision of protection schemes with minimum number of phasor measurement units S Gajare, JG Rao, OD Naidu and AK Pradhan	20160295
Real option valuation of a decremental regulation service provided by electricity storage DZ Szabó and R Martyr	20160300	Coordinated single-phase control scheme for voltage unbalance reduction in low voltage network D Pullaguram, S Mishra and N Senroy	20160308
Partial differential equation methods for stochastic dynamic optimization: an application to wind power generation with energy storage P Johnson, S Howell and P Duck	20160301	An input-to-state stability approach to verify almost global stability of a synchronous-machine-infinite-bus system J Schiffer, D Efimov, R Ortega and N Barabanov	20160304