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15 Multiple-Energy Carriers: Modeling of Production, Delivery, and Consumption

By T. Krause, G. Andersson, K. Fröhlich, and A. Vaccaro

| INVITED PAPER | In this unifying framework for modeling and supporting
multiple-energy delivery systems, energy forms are converted in an energy hub,
then delivered in a controlled manner.

28 Integration Issues of Distributed Generation in Distribution Grids By E. J. Coster, J. M. A. Myrzik, B. Kruimer, and W. L. Kling INVITED PAPER | This paper considers the probable operating problems and challenges in connecting distributed generation to low- and medium-voltage electric power grids.

40 Smart Operation of Smart Grid: Risk-Limiting Dispatch By P. P. Varaiya, F. F. Wu, and J. W. Bialek INVITED PAPER | Ways of managing energy systems without endangering reliability, while utilizing many intermittent resources, are discussed in this paper.

58 Dynamic Monitoring and Decision Systems for Enabling Sustainable Energy Services

By M. D. Ilić

INVITED PAPER | To meet our need for energy without endangering the environment, top-down management should be balanced by appropriate peer-to-peer collaborative effort.

80 Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks

By V. Terzija, G. Valverde, D. Cai, P. Regulski, V. Madani, J. Fitch, S. Skok, M. M. Begovic, and A. Phadke

| INVITED PAPER | The authors of this paper point out that data concentrators are now being designed and deployed and they explain why future networks should make use of synchronized measurement technology.

94 Mitigating Blackouts via Smart Relays: A Machine Learning Approach By Y. Zhang, M. D. Ilić, and O. K. Tonguz |INVITED PAPER | By using relays whose logic is adaptive to sensed conditions and can differentiate between normal and fault conditions, the authors of this paper believe large-scale blackouts can be avoided.

119 An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification

By A. Vaccaro, M. Popov, D. Villacci, and V. Terzija
| INVITED PAPER | In this paper, the authors envision a service-oriented architecture as a means of enabling modeling, verification, and control of microgrids.

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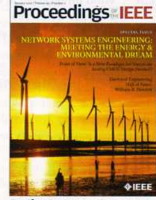
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SPECIAL ISSUE: Network Systems Engineering for Meeting the Energy and **Environmental Dream**

The Future Renewable Electric Energy Delivery and Management (FREEDM) System: The Energy Internet

By A. Q. Huang, M. L. Crow, G. T. Heydt, J. P. Zheng, and S. J. Dale CONTRIBUTED PAPER | The authors of this paper suggest that it is plausible to use a plug-and-play approach to connecting resources in future electric power systems.

Green Cloud Computing: Balancing Energy in Processing, Storage, 149 and Transport

By J. Baliga, R. W. A. Ayre, K. Hinton, and R. S. Tucker | CONTRIBUTED PAPER | For processing large amounts of data, management and switching of communications may contribute significantly to energy consumption and cloud computing seems to be an alternative to office-based computing.

Integration of Electric Vehicles in the Electric Power System 168

By J. A. Peças Lopes, F. J. Soares, and P. M. Rocha Almeida | INVITED PAPER | A conceptual framework for integrating electric vehicles into electric power systems is given; impacts and benefits arising from their use are discussed.

Achieving Controllability of Electric Loads 184

By D. S. Callaway and I. A. Hiskens INVITED PAPER | This paper discusses actively involving highly distributed loads in power system control actions; an overview of system control objectives is provided.

Demand Response With Micro-CHP Systems 200

By M. Houwing, R. R. Negenborn, and B. De Schutter INVITED PAPER | The possibilities of actively incorporating the demand side are discussed in this paper; a simple control-based price signal is used to demonstrate cost savings.

Wind Integration in Power Systems: Operational Challenges and 214 **Possible Solutions**

By L. Xie, P. M. S. Carvalho, L. A. F. M. Ferreira, J. Liu, B. H. Krogh, N. Popli, and M. D. Ilić

| INVITED PAPER | This paper surveys means for integrating wind energy into power systems and suggests alternatives for reliable and cost-effective operation.

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