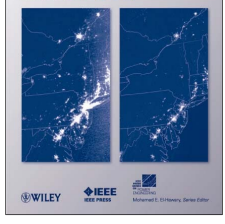
REAL-TIME STABILITY ASSESSMENT IN MODERN POWER SYSTEM CONTROL CENTERS

EDITED BY Savu C. Savulescu



Dr. Savu C. Savulescu has more than thirty years experience in computer engineering and utility operations, planning and control. Currently CEO of Energy Consulting International, Inc., he has worked predominantly in the design and implementation of utility information systems, such as SCADA/EMS, and developed stability assessment software that is being used in real-time and offline in US, Europe, Latin America and Asia. Dr. Savulescu has taught electric power systems and computer sciences at major universities in Belgium, Brazil and United States. He speaks, writes and reads fluently in English, Spanish, French, Portuguese and Romanian.

Use promo code **AUT27** and save 20%

ISBN: 9780470233306 Cloth, 400pp, 2009 LIST PRICE: US\$110.00 \$132.00CAN £52.95 €72.90

YOUR PRICE WITH SPECIAL DISCOUNT: US\$88.00 \$105.60CAN £42.36 €58.32

Provides practical, hands-on techniques for assessing power system stability in real-time

Real-Time Stability Assessment in Modern Power System Control Centers book answers the need for a hands-on guide for assessing power system stability in real- time to support on-line decision making in system operations. The book is primarily geared toward the practical aspects of the subject, and is an excellent source for utility experts, consultants, researchers, professionals, and advanced undergraduate and graduate students.

Chapters include:

"The Real-Time and Study-Mode Data Environment in Modern SCADA/EMS", by Sudhir Virmani and Savu C. Savulescu

"Overview of Key Stability Concepts Applied for Real-Time Operations", by Savu C. Savulescu

"LIPA Implementation of Real-Time Stability Monitoring in a CIM Compliant Environment", *by Loris Arnold, Janos Hajagos, Susan M. Manessis and Anie Philip*

"Real-Time Stability Monitoring at the Independent System Operator in Bosnia and Herzegovina ", by Dusko Vickovic and Roland Eichler

"Experience with Real-Time Stability Assessment at Transelectrica", by Horia S. Campeanu, Cornel Erbasu and Cornel Aldea

"Implementation of Online Dynamic Security Assessment at Southern Company", by Kip Morison, Lei Wang, Fred Howell, James Viikinsalo and Alan Martin

"Online Security Assessment for the Brazilian System - A Detailed Modeling Approach", by Jorge L. Jardim

"Dynamic Network Security Analysis in a Load Dispatch Center", by Guenther Beissler, Olaf Ruhle and Roland Eichler

"Real-Time Transient Security Assessment in Australia at NEMMCO", by Stephen J. Boroczky

"Online Voltage Security Assessment in the Hellenic Interconnected System", by Costas Vournas, George Christoforidis, and Thierry Van Cutsem

"The Real-Time Supervision of Transmission Capacity in the Swedish Grid", by Lars Sandberg and Klas Roudén

"Dimo's Approach to Steady-State Stability Assessment: Methodology Overview, Numerical Example and Algorithm Validation", *by Roberto D. Molina Mylius, Martín Cassano and Savu C. Savulescu*

"SIME: A Comprehensive Approach to Transient Stability", *by Mania Pavella, Daniel Ruiz-Vega and Mevludin Glavic*

"Detection and Evaluation of Stability Constrained Transmission Paths", by Marius Pomarleanu and Savu C. Savulescu





Ordering Information

Phone:

In North America: 1-877-762-2974 Outside the US: +44 (0) 1243 843294 **Fax:** US Customers: 1-800-605-2665 Outside the US: +44 (0) 1243 843 296 Mail: John Wiley & Sons, Inc. Customer-Care-Wiley 10475 Crosspoint Blvd Indianapolis, IN 46256 E-Mail: US Customers: custserv@wiley.com Outside the US: csbooks@wiley.co.uk



Order Form	How to Order
Please send me copies of Real-Time Stability Assessment in Modern Power System Control Centers Edited by S. C. Savulescu PROMO CODE: AUT27	In the US: Phone: 877-762-2974 Fax: 800-605-2665 E-mail: US: custserv@wiley.com Mail: Wiley Customer Care 10475 Crosspoint Blvd. Indianapolis, IN 46256
ISBN: 9780470233306 PAGES: 400PP (CLOTH) PRICE: \$110.00 \$88.00 US \$132.00 \$105.60 CAN £52.95 £42.36 UK €72.90 €58.32 EUR	In Canada: Phone: 800-567-4797 Rest of World: Phone: 44 1243 843294 E-mail: cs-books@wiley.co.uk Globally Online: www.wiley.com
Payment Methods	Stay informed by Post or E-mail
(Please tick one box only) Check enclosed Payable to John Wiley & Sons for the sum of:	Check out our new alerting service at: www.wiley.com\go\e-service ALTERNATIVELY PLEASE INDICATE YOUR AREAS OF INTEREST:
SIGNATURE OF CARDHOLDER:	Your Personal Data
Order not valid unless signed.	Your Personal Data
NAME OF CARDHOLDER:	We, John Wiley & Sons, Inc., will use the information you have provided to fulfil your request. In addition, we would like to:
Address	 Use your information to keep you informed by post, e- mail or telephone of titles and offers of interest to you and available from us or other Wiley Group companies worldwide, and may supply your details to members of the Wiley Group for this purpose.
Delivery Address	Please tick the box if you do not wish to receive this information
PLEASE USE CAPITALS	
NAME JOB TITLE	companies so that they may contact you by post, fax or
COMPANY/UNIVERSITY	e-mail with details of titles and offers that may be of interest to you.
ADDRESS	Please tick the box if you do not wish to receive this
POSTAL CODE COUNTRY	information.
TELEPHONE FAX EMAIL	We will ALWAYS respect your e-mail privacy and NEVER sell, rent, or exchange your e-mail address to any outside company. For complete details, review our Privacy Policy
To browse hundreds of titles by Wiley-IEEE Press, please visit wiley.com/ieee	http://www.wiley.com/privacy.