1. Record Nr. UNINA9911019820803321 Autore Shahidehpour M. <1955-> **Titolo** Communication and control in electric power systems: applications of parallel and distributed processing / / Mohammad Shahidehpour, Yaoyu Wang Piscataway, NJ, : IEEE Press Pubbl/distr/stampa Hoboken, N.J.,: Wiley-Interscience, c2003 **ISBN** 9786610367214 9781280367212 1280367210 9780470357385 047035738X 9780471462910 0471462918 9780471462927 0471462926 Descrizione fisica 1 online resource (557 p.) Collana IEEE Press series on power engineering Altri autori (Persone) WangYaoyu Disciplina 621.319/1 Soggetti Electric power systems - Control Electric power systems - Communication systems Electric power systems - Load dispatching Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references (p. 503-529) and index.

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The first extensive reference on these important techniques The restructuring of the electric utility industry has created the need for a mechanism that can effectively coordinate the various entities in a power market, enabling them to communicate efficiently and perform at an optimal level. Communication and Control in Electric Power Systems, the first resource to address its subject in an extended format, introduces parallel and distributed processing techniques as a compelling solution to this critical problem. Drawing on their years of experience in the industry, Mohammad Shahidehpour and Yaoyu Wang deliver comprehensive coverage of parallel and distributed processing techniques with a focus on power system optimization, control, and communication. The authors begin with theoretical background and an overview of the increasingly deregulated power market, then move quickly into the practical applications and implementations of these pivotal techniques. Chapters include: . Integrated Control Center Information. Parallel and Distributed Computation of Power Systems. Common Information Model and Middleware for Integration. Online Distributed Security Assessment and Control. Integration, Control, and Operation of Distributed Generation. Agent Theory and Power Systems Management. e-Commerce of Electricity A ready resource for both students and practitioners, Communication and Control in Electric Power Systems proves an ideal textbook for first-year graduate students in power engineering with an interest in computer communication systems and control center design. Designers, operators, planners, and researchers will likewise appreciate its unique contribution to the professional literature.