Record Nr. UNICAMPANIASUN0054509
Titolo Logic colloquium '98 : proceedir

Logic colloquium '98: proceedings of the Annual European Summer Meeting of the Association for Symbolic Logic, held in Prague, Czech Republic August 9-15, 1998 / edited by Samuel R. Buss, Petr Hájek,

Pavel Pudlák

Pubbl/distr/stampa Urbana, : Association for Symbolic Logic ; Natick, : Peters, 2000

ISBN 15-688-1114-4

Descrizione fisica XV, 540 p. : ill. ; 25 cm.

Soggetti 03-XX - Mathematical logic and foundations [MSC 2020]

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910440097603321

Titolo C37.119-2016 - IEEE Guide for Breaker Failure Protection of Power

Circuit Breakers / / Power System Relaying of the IEEE Power and Energy

Society

Pubbl/distr/stampa Piscataway, NJ:,: IEEE, , 2016

ISBN 1-5044-2021-7

Descrizione fisica 1 online resource (73 pages)

Disciplina 621.317

Soggetti Protective relays

Protective relays - Standards

Electric circuit-breakers - Standards

Electric power systems - Protection - Standards

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

## Sommario/riassunto

Methods to protect a power system from faults that are not cleared because of failure of a power circuit breaker to operate or interrupt when called upon by a protective relay are described in this guide. The intent is to give the reader a guide in how to detect that a breaker has failed to clear a fault, and how to electrically isolate the fault after the breaker has failed to clear the fault. Additionally, schemes that provide primary protection of the power system from performance failures of the power circuit breaker other than fault clearing failures such as failure to operate, either tripping or closing, manual or automatic, are also described. Such schemes, when applied, are typically integrated as a part of the overall breaker failure protection scheme. Also covered are recent practices that take advantage of new technologies.