

1. Record Nr.	UNINA9910255436003321
Titolo	IEEE Std C37.82-2017 (Revision of IEEE Std C37.82-1987): : IEEE Standard for the Qualification of Switchgear Assemblies for Class 1E Applications in Nuclear Power Generating Stations // IEEE
Pubbl/distr/stampa	New York, USA : , : IEEE, , 2018
ISBN	1-5044-4289-X
Descrizione fisica	1 online resource
Disciplina	001.40218
Soggetti	Nuclear facilities Electric switchgear - Standards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The methods and requirements for qualifying switchgear assemblies for indoor areas outside of the containment in nuclear power generating stations are described in this document. These assemblies include: metal-enclosed low-voltage power circuit breaker switchgear assemblies, as defined in IEEE Std C37.20.1(TM); metal-clad switchgear assemblies, as defined in IEEE Std C37.20.2(TM); metal-enclosed bus, as defined in IEEE Std C37.23(TM); and metal-enclosed interrupter switchgear assemblies, as defined in IEEE Std C37.20.3(TM).

2. Record Nr.	UNINA9910788663603321
Titolo	Diagrammatic morphisms and applications : AMS Special Session on Diagrammatic Morphisms in Algebra, Category Theory, and Topology, October 21-22, 2000, San Francisco State University, San Francisco, California // David E. Radford, Fernando J.O. Souza, David N. Yetter, editors
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ISBN	0-8218-7908-1
Descrizione fisica	1 online resource (232 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 318
Disciplina	512/.55
Soggetti	Morphisms (Mathematics) Topology Categories (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Diagrammatic morphisms""; ""Spin foam perturbation theory""; ""Unlinked embedded graphs""; ""Report on cross product bialgebras in braided categories""; ""Diagrammatic computations for quandles and cocycle knot invariants""; ""Lax monoids, pseudo-operads, and convolution""; ""Diagrammatic formulation of multi-braided quantum groups""; ""A matrix model for quantum SL2""; ""Bi-oriented quantum algebras, and a generalized Alexander polynomial for virtual links""; ""Towards an algebraic characterization of 3-dimensional cobordisms""; ""1. Introduction""; ""2. The category Cob"" ""SUna€?quantum invariants for periodic links""""Weak omega-categories""