

1. Record Nr.	UNISALENTO991004433751907536
Titolo	I bilanci delle aziende di credito : 1890-1936 / a cura di F. Cotula ... [et al.] ; con la collaborazione di R. Iacoboni ... [et al.]
Pubbl/distr/stampa	Roma ; Bari : Laterza, 1996
ISBN	884204346X
Descrizione fisica	VI, 849 p. : tab. num. ; 22 cm
Collana	Collana storia della Banca d'Italia. Serie Statistiche storiche ; 3
Altri autori (Persone)	Cotula, Franco Iacoboni, R.
Disciplina	332.30945
Soggetti	Aziende di credito - Bilancio - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911128927603321
Autore	Balzer Gerd
Titolo	Short-Circuit Currents in Three-Phase Systems // by Gerd Balzer
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer, , 2026
ISBN	9783658507107
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (622 pages)
Collana	Energy Series
Disciplina	621.31
Soggetti	Electric power production Electric power distribution Electric machinery Electrical Power Engineering Energy Grids and Networks Electrical Machines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Standards for Short-circuit Current Calculation -- Requirements and Calculation Methods -- Calculation Variables for Equipment -- Calculation of the Short-circuit Currents -- Double Line-to-earth Short Circuit -- Calculation of the Voltage Factor c -- Correction Factors for Power Station Units and Power Transformers -- Component Systems -- Breaking Current in Meshed Networks -- Calculation of the Thermal Equivalent Short-circuit Current -- Contribution of Asynchronous Motors to the Short-circuit Current -- Short-circuit Current Calculation with Converter Systems -- Influence of Capacitors or Capacitive Compensation Units on the Short-circuit Current -- Calculation and Operation with Parallel Transformers -- Representation of Autotransformers in Short-circuit Current Calculations -- Voltage Flashover Between Three-phase Systems with Different Nominal Voltages.
Sommario/riassunto	This book addresses the fundamentals for determining short-circuit currents. Calculating these currents is one of the essential tasks in planning electrical networks. Since the networks must be operated reliably and safely, the calculations are standardized by international

and national norms. The current IEC/VDE standard applies concrete calculation methods that have proven themselves over many decades. New technical developments are continuously incorporated. However, the backgrounds are often no longer known, which is why this book describes these fundamentals. The author has been involved in the standardization of short-circuit current calculation since 1972 and has compiled the insights gained during this time.
