

1. Record Nr.	UNISA996279346503316
Titolo	IEC 62032-2005 IEEE C57.135-2005 - IEC 62032 Ed.1 (IEEE Std C57.135(TM)-2001) : Guide for the Application, Specification and Testing of Phase-Shifting Transformers // IEEE
Pubbl/distr/stampa	New York : , : IEEE, , 2005
ISBN	0-7381-7682-6
Edizione	[First edition.]
Descrizione fisica	1 online resource (50 pages)
Collana	IEC ; ; 62032
Disciplina	621.3815
Soggetti	Phase shifters Electric transformers - Standards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Theory, application of phase-shifting transformers, and the difference of specification and testing to standard system transformers are described. Various types of phase-shifting transformers and how to select the optimal design to achieve required control of power flow are covered. An understanding of the terminology, types, construction, and testing specific to phaseshifting transformers is provided.

2. Record Nr.	UNINA9910946916203321
Titolo	Digital finance in Europe : law, regulation, and governance / / edited by Emilios Avgouleas and Heikki Marjosola
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , 2022
ISBN	9783110749519 9783110749472 3110749475 9783110749410 3110749416
Edizione	[1st ed.]
Descrizione fisica	xi, 280 pages
Collana	European company and financial law review. Special volume ; ; 5
Altri autori (Persone)	AvgouleasEmilios MarjosolaHeikki
Disciplina	346.240821702854678
Soggetti	digital single market financial market financial services financial technology sustainable finance securities digitisation UE/CE Droit EU law UE/CE Etats membres EU Member State
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Global finance is in the middle of a radical transformation fueled by innovative financial technologies. The coronavirus pandemic has accelerated the digitization of retail financial services in Europe. Institutional interest and digital asset markets are also growing blurring the boundaries between the token economy and traditional finance.

Blockchain, AI, quantum computing and decentralised finance (DeFI) are setting the stage for a global battle of business models and philosophies. The post-Brexit EU cannot afford to ignore the promise of digital finance. But the Union is struggling to keep pace with global innovation hubs, particularly when it comes to experimenting with new digital forms of capital raising. Calibrating the EU digital finance strategy is a balancing act that requires a deep understanding of the factors driving the transformation, be they legal, cultural, political or economic, as well as their many implications. The same FinTech inventions that use AI, machine learning and big data to facilitate access to credit may also establish invisible barriers that further social, racial and religious exclusion. The way digital finance actors source, use, and record information presents countless consumer protection concerns. The EU's strategic response has been years in the making and, finally, in September 2020 the Commission released a Digital Finance Package. This special issue collects contributions from leading scholars who scrutinize the challenges digital finance presents for the EU internal market and financial market regulation from multiple public policy perspectives. Author contributions adopt a critical yet constructive and solutions-oriented approach. They aim to provide policy-relevant research and ideas shedding light on the complexities of the digital finance promise. They also offer solid proposals for reform of EU financial services law."--Publisher.

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