Record Nr.	UNINA9910255198703321
Titolo	The Future of Law and eTechnologies / / edited by Tanel Kerikmäe, Addi Rull
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-26896-1
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (239 p.)
Disciplina	340
Soggetti	Mass media
	Law
	Computers
	Law and legislation
	Law—Europe IT Law, Media Law, Intellectual Property
	Legal Aspects of Computing
	European Law
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	Tanel Kerikmäe and Addi Rull, Theorising on Digital Legal (Outer)Space Lehte Roots and Costica Dumbrava, E-Citizenship Opportunities in the Changing Technological Environment Sandra Särav and Tanel Kerikmäe, E-Residency - A Cyberdream Embodied in a Digital Identity Card? Alexander Norta, Katrin Nyman-Metcalf, Anis Ben Othman and Addi Rull, "My Agent will not let me talk to the General" - Software Agents as a Tool Against Internet Scams Kaido Künnapas, From Bitcoin to Smart Contracts - Legal Revolution or Evolution from the Perspective of de lege ferenda? Kristi Joamets, Digital Marriage and Divorce - Legality Versus Digital Solutions Merit Kolvart, Margus Poola and Addi Rull, Smart Contracts Paula-Mai Sepp, Anton

1.

	Laurits, Challenges in Collecting Digital Evidence - A Legal Perspective.
Sommario/riassunto	This book presents groundbreaking discussions on e-residency, cryptocurrencies, scams, smart contracts, 3D printing, software agents, digital evidence and e-governance at the intersection of law, legal policies and modern technologies. The reader benefits from cutting- edge analyses that offer ideas and solutions to some of the most pressing issues caused by e-technologies. This collection is a useful tool for law and IT practitioners and an inspiring source for interdisciplinary research. Besides serving as a practical guideline, this book also reflects theoretical dimensions of future perspectives, as new technologies are not meant to change common values but to accommodate them.