Blockchains, Smart Contracts, Decentralised Autonomous Organisations and the Law

Edited by Daniel Kraus Professor, University of Neuchâtel, Switzerland, Attorney Thierry Obrist Professor, University of Neuchâtel, Switzerland, Attorney Olivier Hari Professor, University of Neuchâtel, Switzerland, Attorney

EEE Edward Elgar PUBLISHING Cheltenham, UK • Northampton, MA, USA

Contents

List of contributors Preface Introduction		vii ix x
1	Blockchains – perspectives and challenges Vincent Mignon	1
2	Cutting out the middleman: a case study of blockchain technology induced reconfigurations in the Swiss financial services industry <i>Pascal Witzig and Victoriya Salomon</i>	18
3	Aspects of private international law related to blockchain transactions <i>Florence Guillaume</i>	49
4	When disruptive meets streamline: international standardization in blockchain <i>Panagiotis Delimatsis</i>	83
5	How smart can a contract be? Blaise Carron and Valentin Botteron	101
6	Aspects of Swiss financial regulation Biba Homsy	144
7	The protection of the owners of cryptocurrencies, in particular bitcoin: selected aspects of Swiss financial market and insolvency law <i>Olivier Hari</i>	185
8	Perspectives of a distributed future: aspects of criminal law Nadja Capus and Maëlle Le Boudec	215
9	Blockchains: aspects of intellectual property law Daniel Kraus and Charlotte Boulay	240

10	Blockchain and data protection Adrien Alberini and Vincent Pfammatter	272
11	Tax treatment of cryptocurrency holders and miners in the era of virtual currencies from a multijurisdictional and Swiss perspective <i>Thierry Obrist and Roland A. Pfister</i>	299
Ind	ex	349