

Index

ANDREA BORRONI

Blockchain: Uses and Potential Value

1. Introduction	5
2. Applications of the blockchain technology to the public sector	8
3. The three pillars	11
4. Blockchain and smart contract	14
5. Voting procedures	22
6. Tax administration	27
7. The energy sector	29
8. Digital profile and data sharing	37
9. The health care system	40
10. Blockchain the notary figure and the lawyer's role	42
11. Insurance industry	48
12. Some concrete examples	50
13. Brief Conclusions	59

DANIELE D'ALVIA

Mobile Network Based Payment Systems: Competition Law and Regulation in the Shadow of Blockchain

1. Introduction	62
2. Towards a definition of Mobile Payment and Digital Mobile Wallet from a competition law perspective	65
2.1. Towards a definition of Digital Mobile Wallets	68
3. The Competition Issues of Mobile Payments	71
3.1. The Regulatory Complexities of Mobile Payments	72
3.2. The Network Effects and Competition Law in Mobile Payments	74
3.2.1. Tying arrangements	75
3.2.2. Market power	76
3.2.3. Access charge fees	77
4. The new legislative pack reforms (2015) for a new M-Payment environment	78

5. The current regulatory situation on M-Payments in 2019	80
6. Conclusions	83

FABIO ZAMBARDINO

Blockchain Technology and Regulatory Issues

1. Introduction	87
2. Contemporary Issues Related to the Regulation of Blockchain	88
3. Possible Regulatory Approaches	94
4. Practical Applications	100
5. Conclusions	106

ANNA MANITARA & ALESSANDRO VALENTE

Blockchain Technology: Driving Towards the Next Industrial Revolution?

1. Introduction	109
2. The Blockchain Case	111
2.1. A Foundational Technology	111
2.2. Definition and Function of Blockchain	111
2.3. The Bitcoin	113
2.4. The Blockchain Promises - Applications	114
3. Regulatory Approaches and Challenges	116
3.1. Introductory remarks: The Discussion	116
3.2. Regulatory Approaches to Virtual Currencies	117
3.3. Other Regulatory Initiatives	119
4. Remarks	121
4.1. Introduction	121
4.2. Lessons from Bitcoin	121
4.3. Making the Case for Blockchain	124
5. Conclusion	126

MARCO SEGHESSIO

Blockchain and Privacy

1. Introduction	129
2. The Relationship Between Privacy and Decentralization	131
3. Benefits of Blockchain Technologies in Terms of Individual Privacy and Autonomy	134
4. Privacy vs Transparency: The Impact of the Cryptography	137
5. The General Data Protection Regulation (GDPR)	141
5.1. The Main Provisions of the Regulation	142

5.2. The GDPR: Is Blockchain Compatible with the European Regulation	144
6. Conclusions	147

LUISA SCARCELLA

Blockchain-related Challenges for Tax Authorities

1. Introduction	151
2. The So-Called Crypto-assets: A Qualification Challenge	152
2.1. Bitcoin	154
2.1.1. The Exchange Activity Bitcoin vs. Fiat Currencies: The Hedqvist Decision	156
2.1.2. The Exchange of Services and Goods for Bitcoins	159
2.1.3. The Mining Activity	163
2.2. Initial Coin Offerings	168
3. Tax Enforcement and Pseudonymity: Is There a Bridge Between the Physical and the Digital World?	174
4. What Is at Stake with Decentralization?	178
5. Can Blockchain Technology Be an Opportunity for Tax Administrations?	183
6. Conclusions	188

RICCARDO VUOSI

Blockchain Technology and Digital Crimes

1. Introduction	191
2. Blockchain Technology	192
3. Digital Crimes - International Perspective	193
4. Subjective Aspects of Digital Crimes	199
5. Objective Aspects of Digital Crimes	200
6. Blockchain and Prevention of Digital Crimes	202
7. Brief Analysis of Perpetrators and Possible Victims	207
8. Comparison of Blockchain-related Digital Crime with the Other Digital and Conventional Crimes	211
9. Sufficiency of International and Legal Legislations for tackling the Blockchain-related Digital Crimes	212
10. Conclusion	215

GIOVANNA CARUGNO

The Blockchain Technology as a Tool to Protect Copyright on Musical Works

1. Introduction	217
-----------------	-----

2. Decentralization and policymakers	219
3. Music piracy	223
4. Requirements for copyright protection	225
5. Final remarks	230

ANDREA RUSSO

Blockchain and the Entertainment Industry

1. Introduction	235
2. Potential uses of the Blockchain in the Entertainment Industry	237
2.1. Management of Digital Rights	239
2.2. Transparency, Accuracy and Digital Payment	241
2.3. Improvements in Licensing and Monetization	243
2.4. Reintroduction of a Sense of Rarity and Authenticity	244
3. Attribution of Royalties	246
4. Distribution on the Blockchain	248
5. Examples of Blockchain Technology Applications	250
6. Concluding Remarks	252

PAOLO TORTORANO

How Can the Blockchain Provide a Solution for the Media Sector Challenges

1. Introduction	253
2. Blockchain Technology	254
3. Blockchain and Copyright	259
4. Fake News	266
5. Blockchain and Privacy Concerns	267
6. Digital Preservation	269
7. Conclusions	272

CLARA MARICONDA

Application Cases of the Blockchain Technology

1. Introductory Remarks	275
2. Blockchain and Application Fields in Italy. The Revision of the Market Rules	277
3. Examples of the Use of the Blockchain	281
3.1. New Technologies and the Use of Digital Media	284
4. Digital Developments in the Italian System	289
5. Conclusions	294

ALESSANDRO NEGRI DELLA TORRE & JIHANE BENARAFÀ

Blockchain and Islam: Exploring the Fundamental Uncertainty of Blockchain-mediated Financial and Monetary Creations. Towards a Shari'ah-Compliant Blockchain for the Global Muslim Community

1. Introduction	299
1.1. Blockchain: a technical introduction	301
1.2. Blockchain types	304
1.3. Hard forks and soft forks	305
1.4. Bitcoin Cash ABC vs Bitcoin Cash SV	306
1.5. Decentralized consensus and when code is law: The DAO	308
1.6. The blockchain ecosystem: from cryptocurrencies to tokens	310
2. Gharar and uncertainty	313
2.1. Basic principles of uncertainty and risk	313
2.2. Gharar in Islamic jurisprudence	315
3. Existing literature	319
3.1. Fiat and cryptocurrencies	320
3.2. The fatwas	321
4. Open issues	322
4.1. Mining and network viability	323
4.2. Forks and consensus rules	324
4.3. The nature of tokens	327
5. Conclusions	329

ANDREA BORRONI

Bitcoins and Their Compliance with the Shari'ah Principles

1. Introduction: The Islamic Concept of Money	333
2. Cryptocurrencies and Bitcoins	337
3. Does Bitcoin qualify as money?	341
4. Bitcoins Under the Lenses of the Islamic Finance	346
5. Bitcoin Non-Compliance with Sharia	352
6. A Different Take on Bitcoin	354
7. Concluding Remarks	356

<i>References</i>	359
-------------------	-----