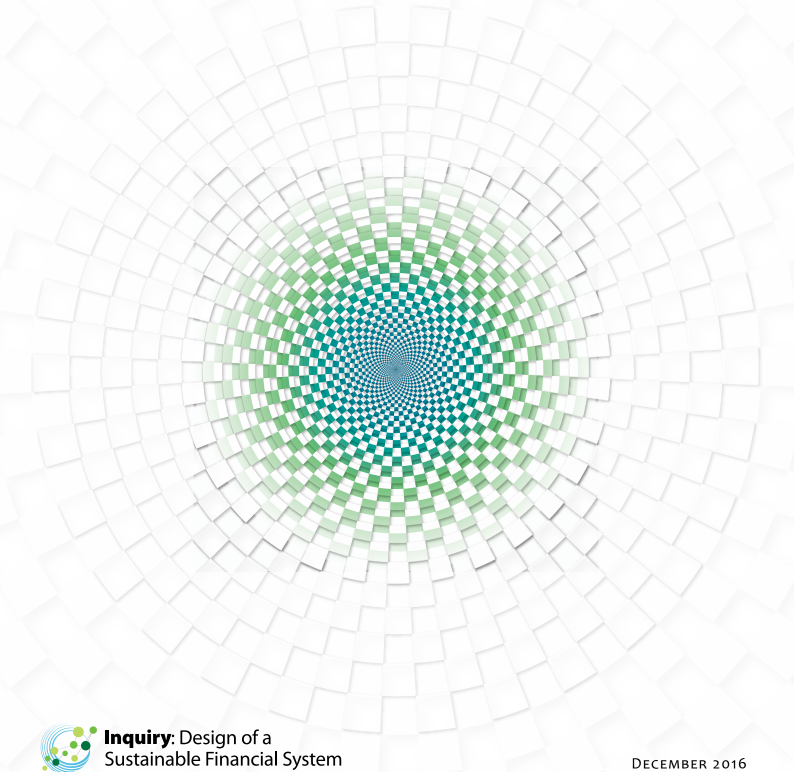


FINTECH AND SUSTAINABLE DEVELOPMENT

ASSESSING THE IMPLICATIONS



The UNEP Inquiry

The Inquiry into the Design of a Sustainable Financial System has been initiated by the United Nations Environment Programme (UNEP) to advance policy options to improve the financial system's effectiveness in mobilizing capital towards a green and inclusive economy—in other words, sustainable development. Established in January 2014, it published the first edition of 'The Financial System We Need' in October 2015, with the second edition launched in October 2016. The Inquiry's mandate currently extends to the end of 2017, with work focused on deepening and taking forward its findings.

More information on the Inquiry is available at: www.unepinquiry.org and www.unep.org/inquiry or from: Ms. Mahenau Agha, Director of Outreach mahenau.agha@unep.org.

About this report

Juan Carlos Castilla-Rubio (Space Time Ventures), Simon Zadek and Nick Robins are the authors of the report.

Comments are welcome and should be sent to <code>jc@spacetimeventures.com</code> **and** <code>simon.zadek@unep.org.</code>

Acknowledgements

This report was funded with generous support from the MAVA Foundation and the Rockefeller Foundation's Innovative Finance and Impact Investing portfolio (Zero Gap). This work also benefitted from the support to the Inquiry from the governments of Germany, Italy, Switzerland, the United Kingdom of Great Britain and Northern Ireland, and the European Commission.

Special thanks to professional research assistance from Luciana Russo-Correa Castilla (University of Sao Paulo – USP), who was instrumental to all phases of this Report, and to members of the UNEP Inquiry into a Sustainable Financial System: Iain Henderson for our deep dive work on Fintech for Sustainable Landscapes and Felicity Perry for overall programme support.

The following people provided excellent discussions and advice during the writing of the report: Luiz Amaral (Rabobank), Nadia Ameli (University College London), Irene Arias (International Finance Corporation), Juliano Assuncao (Climate Policy Initiative), Chelsea Barabas (MIT Digital Currency Initiative), Sara Bell (Tempus Energy), Brian Behlendorf (Hyperledger Project), Lorenzo Bernasconi (Rockefeller Foundation), Sara Boettiger (Bill and Melinda Gates Foundation), Chris Botsford (ACM Capital), Eileen Burbidge (Passion Capital and HM UK Treasury Special Envoy on fintech), Claire Sunderland Hay (Bank of England), Ravi Chhatpar (Dalberg), Bruce Davis (Abundance Investment), Stan Dupré (2° Investment Initiative), Mark Ellis-Jones (F3 Life), Daniel Erasmus (Digital Thinking Network), Angela Falconer (Climate Policy Initiative), Brian Forde (MIT Digital Currency Initiative), Ashish Gadni (Banqu Inc), Nick Gogerty (SolarCoin Foundation), Ilyas Frenkel (Wunder Capital), Jonathan Gheyssens (UNEP), Serena Guarnaschelli (Dalberg), Vinay Gupta (Ethereum), Tanja Havemann (Clarmondial), Hazel Henderson (Ethical Markets), Renat Heuberger (South Pole Holding Company), Sergey Ivliev (Lykke), Ma Jun (People's Bank of China), Christopher Kaminker (OECD), Izabella Kaminska (Financial Times), Peter Kirby (Factom), Lars Kroijer (Independent Investor), Vipin Kumar (University of Minnesota), Alan Lausbsch (Likke), Dave Lauer (Healthy Markets), Colin Le Duc (Generation Investment), John Lilic (Consensys), Hans Lööf (Stockholm School of Economics), Peter Lovelock (TRPC), Joseph Lubin (Consensys), Michael Mainelli (Z/Yen), Florence Masser (UK Parliamentary Assistant), Jose Angelo Mazzillo (Banco Central do Brasil), Sara Menker (Gro Intelligence), Niall Murphy (Evrythng), Timothy Nixon (Thomson Reuters), Carlos Nobre (US National Academy of Sciences), Deanna Ramsay (CIFOR), Douglas Rushkoff (Author), Matthew Saal (IFC), Brett Scott (Finance Innovation Lab), Charles Seaford (World Future Council), Truman Semans (Intersect Project), Michael Sherer (Bank of England), David Shrier (MIT), Sílvia Marques de Brito e Silva (Banco Central do Brasil), Kimmo Soramaki (Financial Network Analytics), Andreas Spiegel (Swiss Re), Reggie Stanley (ImpactUs Marketplace), Richard Swart (Stanford University), Simon Taylor (Barclays Bank), Matthew Trudeau (IEX), David Velez (Nubank), Dominic Waughray (World Economic Forum), Molly Webb (Energy Unlocked), Fred Werneck (Clarmondial), Geoffrey West (Santa Fe Institute), Peter Wheeler (TNC), Michael Wilkins (Standard & Poor's), Jeremy Wilson (Barclays Bank), Jamie Yoder (PwC).

Copyright © United Nations Environment Programme, 2016

Disclaimer: The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the United Nations Environment Programme concerning the legal status of any country, territory, city or area or of its authorities, or concerning delimitation of its frontiers or boundaries. Moreover, the views expressed do not necessarily represent the decision or the stated policy of the United Nations Environment Programme, nor does citing of trade names or commercial processes constitute endorsement.

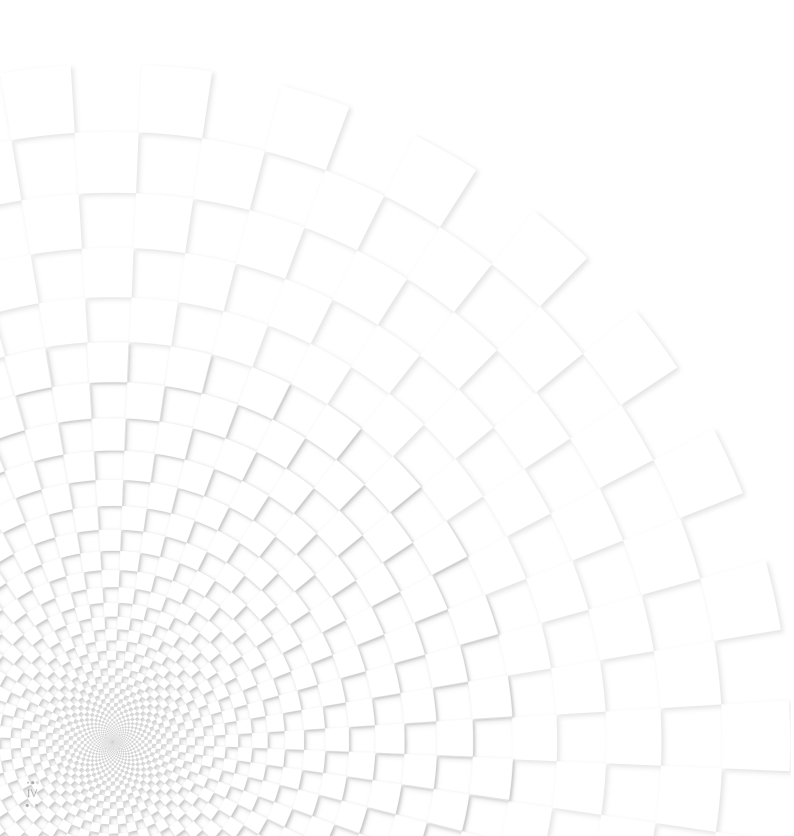


FINTECH AND SUSTAINABLE DEVELOPMENT

ASSESSING THE IMPLICATIONS

DECEMBER 2016





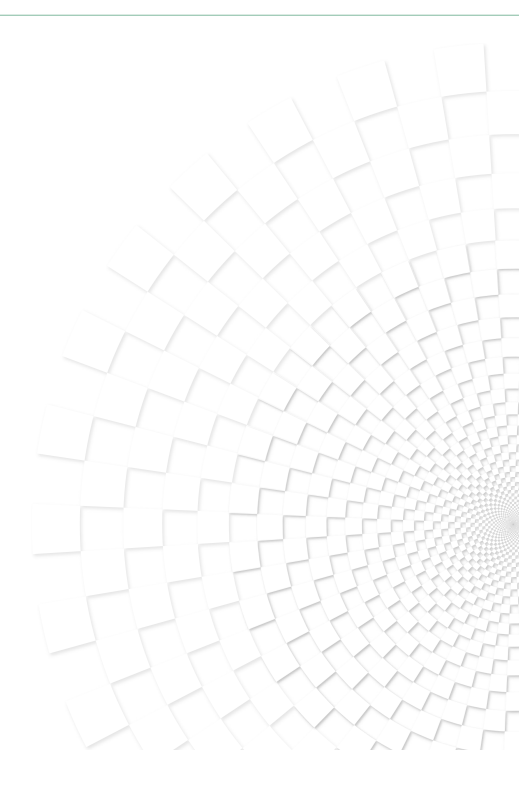
| EXE | ECUTIVE SUMMARY | 1 |
|------------------------|--|----|
| CHA | APTER 1 | 11 |
| 1.1 | FINANCE IN NEED OF A REVOLUTION | 11 |
| | | |
| 1.2 | POTENTIAL DISRUPTION OF FINANCE | 12 |
| 1.3 | THE LANDSCAPE OF FINTECH ACROSS KEY FINANCIAL SYSTEM FUNCTIONS | 14 |
| | 1.3.1 MOVING VALUE | 15 |
| | 1.3.2 STORING AND LENDING VALUE | 16 |
| | 1.3.3 EXCHANGING VALUE | 17 |
| | 1.3.4 FUNDING AND INVESTING IN VALUE CREATION 1.3.5 INSURING VALUE AND MANAGING RISK | 17 |
| | | 17 |
| CHA | APTER 2 | 19 |
| 2.1 | THE CHALLENGE OF FINANCING THE SUSTAINABLE DEVELOPMENT AGENDA | 19 |
| 2.2 | UNDERSTANDING THE CONNECTIONS BETWEEN FINTECH AND SUSTAINABLE DEVELOPMENT | 21 |
| 2.3 | HOW THE FT4SD INNOVATION PORTFOLIO MIGHT ADDRESS THE FINANCING CHALLENGE | 24 |
| | 2.3.1 FINANCIAL INCLUSION | 27 |
| | 2.3.2 CAPITAL FOR INFRASTUCTURE | 28 |
| | 2.3.3 FINANCING INNOVATION | 29 |
| | 2.3.4 MARKET INTEGRITY | 30 |
| | 2.3.5 RISK AND RESILIENCE | 31 |
| | 2.3.6 PERFORMANCE REPORTING AND DISCLOSURE | 32 |
| 2.4 | THE KEY DEPENDENCIES AND BARRIERS TO SCALE | 33 |
| | 2.4.1 KEY DEPENDENCIES | 33 |
| | 2.4.2 KEY BARRIERS | 35 |
| 2.5 | THE UNINTENDED CONSEQUENCES | 38 |
| | 2.5.1 STRUCTURAL CONSEQUENCES | 38 |
| | 2.5.2 TRANSITIONAL CONSEQUENCES | 40 |
| CHA | APTER 3 | 43 |
| 3.1 | MAPPING THE SYSTEM CHANGE DYNAMICS | 43 |
| 3.2 | SCALE OF SYSTEM CHANGE AND POTENTIAL OUTCOMES | 45 |
| 3.3 | POLICY RECOMMENDATIONS FOR SCALING AND MINIMIZING THE UNINTENDED CONSEQUENCES | |
| | IMPLEMENTATION PATHWAYS | 48 |
| 3.4 | | |
| 3.5 | MAKING IT HAPPEN: FT4SD INNOVATION ENABLERS | 49 |
| APP | PENDIX 1: DEFINITIONS | 51 |
| APP | PENDIX 2: ADVANCED FT4SD GEARBOX | 53 |
| | PENDIX 3: FT4SD INNOVATION PORTFOLIO | 57 |
| APPENDIX 4: REFERENCES | | 73 |
| | | |
| ENL | DNOTES | 80 |

LIST OF FIGURES

| FIGURE 1: US COST OF FINANCIAL INTERMEDIATION | 11 |
|---|----|
| FIGURE 2: IMPACTS OF DISTRIBUTED LEDGERS | 14 |
| FIGURE 3: CUSTOMER SEGMENTS AND PRODUCTS OF LEADING FINTECHS | 14 |
| FIGURE 4: FINTECH DISRUPTIONS ACROSS CORE FUNCTIONS OF THE FINANCIAL SYSTEM | 15 |
| FIGURE 5: ACCOUNT PENETRATION – ADULTS WITH AN ACCOUNT (2014) | 16 |
| FIGURE 6: FINANCE AND THE SDGS | 20 |
| FIGURE 7: THE DOUBLE HELIX DNA OF FT4SD | 22 |
| FIGURE 8: FT4SD DNA CONNECTORS ENABLED BY "FT4SD GEARBOX" | 23 |
| FIGURE 9: FT4SD INNOVATION PORTFOLIO AROUND KEY FINANCIAL FUNCTIONS | 24 |
| FIGURE 10: FT4SD INNOVATION PORTFOLIO IMPACTING SUSTAINABLE FINANCE | 25 |
| FIGURE 11: CHARACTERIZING THE FT4SD INNOVATION PORTFOLIO | 26 |
| FIGURE 12: FT4SD INNOVATION PORTFOLIO BARRIERS VS. MATURITY LEVEL | 34 |
| FIGURE 13: FT4SD KEY DEPENDENCIES AND BARRIERS TO SCALING | 35 |
| FIGURE 14: TECHNOLOGY CHANGE VS. PROCESS CHANGE DIFFICULTY IN EXCHANGING VALUE | 36 |
| FIGURE 15: GLOBAL BROADBAND PENETRATION CHALLENGE | 37 |
| FIGURE 16: FINTECH'S UNINTENDED CONSEQUENCES | 39 |
| FIGURE 17: UNEP INQUIRY'S "THE FINANCIAL SYSTEM WE NEED" SCENARIOS | 43 |
| FIGURE 18: THE REAL ECONOMY – FINANCIAL SYSTEMS GRAPH | 44 |
| FIGURE 19: FT4SD ENABLING POLICY FRAMEWORK | 47 |
| FIGURE 20: POLICY PRIORITIES FOR COUNTRIES THAT ARE EMERGING, TRANSITIONING OR TRANSFORMING | 48 |
| FIGURE 21: THE FT4SD JOURNEY AHEAD | 49 |
| FIGURE 22: THE FT4SD GEARBOX | 53 |
| FIGURE 23: THE ADVANTAGES/DISADVANTAGES OF LEDGER TYPES | 54 |
| FIGURE 24: IOT ECOSYSTEM DRIVERS | 56 |

LIST OF BOXES

| CASE STUDY: INTERNATIONAL AID | 27 |
|--|----|
| CASE STUDY: ECONOMIC IDENTITIES FOR REFUGEES. | 27 |
| CASE STUDY: FLEXIBLE ENERGY DEMAND MATCHING | 28 |
| CASE STUDY: PAY AS YOU GO UTILITIES | 28 |
| CASE STUDY: RENEWABLE ENERGY P2P MARKETPLACE | 29 |
| CASE STUDY: COMMUNITY DISTRIBUTED GENERATION | 29 |
| CASE STUDY: TECHNOLOGY-CENTRIC REGULATORY SANDBOX | 30 |
| CASE STUDY: BIODIVERSITY CONSERVATION EXCHANGE | 31 |
| CASE STUDY: SHARED ASSETS INSURANCE | 31 |
| CASE STUDY: SCALING WEATHER INDEX INSURANCE | 32 |
| CASE STUDY: GLOBAL WATER ASSET REGISTRY AND RISK RATINGS | 32 |
| CASE STUDY: FINANCIAL MARKET EARLY WARNING SYSTEM | 33 |
| CASE STUDY: FISH SUPPLY CHAIN TRACEABILITY AND TRACKING | 33 |



预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_13485



