Academi@ "Ser Caetano", 151 Accountability, 119 "Action–participation–investigation" method, 139 "Action–participation–research" method, 149 Affinity, 72 Agricultural cooperatives, 120	Blue economy, 2, 6–7, 14 Blue entrepreneurship factors, 9, 12 Business, 138, 175 cooperation, 74 day-to-day operations, 131 models, 73 units, 181–182
Agricultural marketing cooperatives,	Case study, digital assets, 176–184 Charisma, 142
Agriculture (ag), 120	Chinese culture, 142
data management issues, 123–124	Clean drinking water, 36–37
growth of agriculture's information	Closed cooperatives, 122
age, 122	Clustering strategy, 8
role for cooperatives, 124–125	Clusters, 8, 65
Alliances, 65	Co-op fever, 121
Artificial intelligence (AI), 138	Coal mining in Wales, 48–49
Ashby's Law, 34	Coastal tourism, 8, 12, 15
Associations, 65	Color mapping, 123
Automation, 118	Community, 138, 181
Avant-garde approach, 2	Community based ecotourism (CBET), 8
'Being Caetano' culture, 148, 151, 155	Conceptual model of research,
Being Kaizen, 151	145–148
Big data, 2, 125	Content analysis, 61
analysis, 27	Conventional capitalist firms, 126
indicators, 22	Cooperation, social relationships
Binding agent, 72	and, 69
Bleeding-edge entrepreneurship, 2	interlinks between social
Blockchain technology, 3, 27, 173,	relationships and inter-
175, 178–181	organizational cooperation,
conceptual framework and	75–76
methodology, 175–176	negative effects of inter-organizational
digital assets in Paraguay, 176–184	cooperation on social
golden rule in, 186–189	relationships, 74–75
limitations and future research,	negative effects of social
189–192	relationships on inter-
profile and golden rule for digital assets leader, 184–189	organizational cooperation, 73–74

positive impacts of inter-	Digital entrepreneur, 174, 190
organizational cooperation	Digital entrepreneurship (DE), 20, 92,
on social relationships, 74	96–97
positive impacts of social	contexts, 21
relationships on inter-	Digital entrepreneurship ecosystem
organizational cooperation,	(DEE), 92, 95
69–73	and TEA, 97
Cooperatives	Digital environments, 21
producer, 120–125	Digital infrastructure governance
worker, 125	(DIG), 95–96
worker-owners, 128	Digital marketplace (DM), 95
Corporate social responsibility	Digital natives, 38
(CSR), 33	Digital skills, 21–22
Correlation analysis, 22	Digital support, 27
COVID-19 pandemic, 54, 138, 147, 182	Digital tools, 27
Cryptocurrencies, 178–181	Digital transformation, 92
Culture, 146	Digital user citizenship (DUC), 96
of SHRM and IP, 157–160	Digital venture ecosystems on
Customers, 181–182	entrepreneurship in
Cutting edge technology, 173	Europe
cutting tage technicity, 175	data and methodology, 101–108
Data	digital entrepreneurship ecosystem,
analysis, 149	95–101
blocks, 175	literature, 93–108
and methodology, 101	meta-organization theory, 93–95
sampale, 101–103	theoretical and practical
Decision-makers, 162	implications, 108
Deep blue entrepreneurship, 2, 7–8	Digitalization, 20
data description, 8–9	movement, 20
description, 6 9 descriptive statistics, 9–12	revolution, 20
factors, 9	Directly democratic worker
implications for theory and	cooperatives, 126
practice, 14–15	Disability, 119
limitations, 15	DISC methodology, 184
regression analysis, 13	strengths, 185
results, 9	Diseases of despair, 118
Desalination, 7	Disruptive technology, 174
Descriptive analysis, 61	Distuptive technology, 174
Digital assets, 174, 176–177	e-CNY (Digital yuan), 187
CEO behavioral strengths, 185	EBSCO, 58
DISC strengths, 185	Ecosystem, 134
golden rule in blockchain, 186–189	•
leader profile, 184–186	management, 7, 14
•	Egypt, 33 Employment sequeity, 120
organizational structure of, 180	Employment security, 129
philosophy, 179	Empowerment, 37
profile and golden rule for successful,	Energy, 15
184	Entrepreneurial ecosystems, 2, 95

Index 197

Entrepreneurial process, 21, 25, 53	Gas, 7
Entrepreneurial spirit, 141	General Systems Theory, 34
Entrepreneurs, 141, 184, 190	Generalized method of moments
entrepreneurs' SR, 74	(GMM), 103
Entrepreneurship, 1, 6, 32, 144	Geographic information systems, 27
ecosystems, 100	Global Positioning System (GPS), 122
elevating worker cooperative	GPS-based soil sampling, 123
model, 134	Golden rule, 184, 190
field, 1	in blockchain, 186–189
impact on community and local	Gongali Model Company, 36–37
economy, 133–134	Goods transportation, 6
impact on worker, 132–133	GoogleScholar. com, 58
launching worker cooperative	Green credit card, 37–38
business, 131–132	Green economy, 6–7
operational, 131	Greenwashing, 33
theory, 41	2,
worker cooperatives and, 131	Harmonious entrepreneurship, 34–35
European Index of Digital	Heavy metals, 36
Entrepreneurship Systems	High-tech company, 174
(EIDES), 101	Human capital, 99
European Union (EU), 6, 20	Human productivity, 118
Eurostat database, 20	Human resource (HR), 139
Exclusion criterion, 60	Human resource management
Externalization process, 100	(HRM), 142
_	Humane entrepreneurship, 33
Farm managers, 124	
Farm supply cooperatives, 124	In-house entrepreneurship, 145, 149
Federated agricultural cooperatives,	Indirectly democratic worker
125	cooperatives, 126
Federated cooperative structure, 124	Individual organizational techniques,
Federated precision ag cooperative,	151
125	Individual practices
Financial technology (Fintech), 38	influence IP, 155–157
First Law of Cybernetics (see Ashby's	synchronicities of SHRM and IP,
Law)	157–160
Food entrepreneurs, 27	and technology, 149
Food industry entrepreneurs	Industrial clusters, 8
analytics puzzles for, 24	Industry 4.0, 144
digital skills and big data indicators	Industry 5.0, 160
in UE, 24–25	Information and communications
literature review, 21–22	technologies (ICT), 20–21,
managerial implications, 27	60, 92, 138
methods, 22	specialists, 22–23, 27
results, 22–25	training, 26–27
Spearman's correlations for UE in	Information technology (IT), 144
2020, 26	Innovation, 6, 14, 41
theoretical implications, 27	Input-processing-output approach, 57

Inspiring motivation, 142	Marine transportation, 7
Intellectual stimulation, 142	Market transactions, 65
Inter-organizational cooperation	Medicine, 60
(COOP), 53	Mega clusters, 8
interlinks between, 75–76	Member-owned firms, 120
negative effects, 73–75	Membership cooperatives, 122
positive impacts of social	Meta-organization theory, 93–94
relationships on, 69–74	digital infrastructure governance,
Internalization process, 100	95
International Cooperative Alliance	Methane reduction, 38–40
(ICA), 119	Micro clusters, 8
International Labor Organization, 139	Mining algorithm, 179
Internet, 175	Mondragon Cooperative Corporation
Internet of Things, 92	126
Interpersonal relationships, 52, 72	Multispectral imaging, 122
Interpersonal trust, 73	
Intrafirm, 140	Nanofilter, 36
Intrapreneurial behavior, 140	Natural attrition, 129
Intrapreneurship (IP), 138	New Generation Cooperatives (NGC)
culture, leadership and individual	121–122
practices synchronicities	producer capital contributions for, 122
of, 147	Normalized Difference Red Edge
implementation of, 150	(NDRE), 123
individual practices, 146, 155–157	Normalized Difference Vegetative
leadership, culture and individual	Index (NDVI), 123
practices synchronicities of,	
157–160	Ocean energy, 12, 15
in SHRM, 139–141	Ocean-dependent leisure, 6
	Ocean-dependent tourism, 6
Kaizen, 144–145	Oil, 7
Knowledge, 96–103	Operational worker cooperatives, 131
knowledge-sharing strategic in	Organizational culture, 142, 146
group, 151	to transformational leadership
	and individual practices,
Leadership, 165, 190	141–144
of SHRM and IP, 157–160	Organizational entrepreneurship, 52
Learning models, 174	intricate relationship between, 53
	Organizational governance, 125
Macro-approach, 2	Organizational innovativeness, 75
Management, 144	Organizational resilience, 146
practices, 15	OTC, 181
Mapping systems, 123	
Marine bio-tech, 15	Paraguay
Marine construction, 7	blockchain and cryptocurrencies,
Marine resource extraction, 6	178–181
Marine services, 7	company, 176–178

Index 199

context, 182–184	Race, 119
customers and business units, 181-182	Regional clusters, 8
digital assets in, 176	Relational dynamics and technology
Partnerships, 65	implication, 162–164
Patronage, 127	individual practices influence IP
refund, 121	positively, 155–157
Personal bonds (see Social	intrapreneurship in SHRM,
relationships (SR))	139–141
Personal feelings, 72	leadership, culture and individual
Personal relations (see Social	practices synchronicities of
relationships (SR))	SHRM and IP, 157–160
Personal ties (see Social relationships	limitations and future research, 165
(SR))	methodology, 148-149
Physical infrastructure, 98	practical and theoretical
Policy-makers, 93	contributions, 164–165
Political issues, 60	propositions and conceptual model
Post-COVID-19 situation, 163	of research, 145–148
Producer cooperatives, 120 (see also	relational dynamics, 141–144
Worker cooperatives)	results, 150
growth of agriculture's information	selection and contextualization, 148
age, 122–125	SHRM implements individual
member requirements, 122	practices in firm, 150–155
new generation cooperatives,	technology and kaizen, 144–145
121–122	Research design of SR, 57–61
traditional producer cooperatives,	SLR process, 57
120–121	Research questions (RQ), 57
Productive efficiency, 127–128	Resource-based theory, 141
Professionally based, spiritually	Rochdale principles, 119
and ethically inspired,	
physically/materially	Satellite-based imagery, 123
concerned, emotionally	Seabed mining, 7
rooted, rationally and	SEKEM, 40
intellectually based	Holding, 34–35
development criteria	model, 41
(PROSPER development	Sentiment, 72
criteria), 35	Sex, 119
Projects, 181	Sheltering markets, 132
Propositions model of research,	Shipping, 6
145–148	Silicon Valley, 94
ProQuest, 58	Smart devices, 26
Psychology, 60	Smart phones, 26
0 10 0	Social bonds (see Social
Qualitative approach, 61	relationships (SR))
Qualitative methodology, relational	Social capital, 55
dynamics and technology,	Social connections (see Social
148	relationships (SR))

Social links (see Social relationships	literature, 33–35
(SR))	methane reduction, 38-40
Social media, 118	summary of case studies, 40
Social networks, 188	Sustainable business models, 33
Social relations, 62	Sustainable development goals (SDGs),
Social relationships (SR), 52, 61–62	34
building blocks, 63–65, 78	Sustainable entrepreneurship, 33
conceptualization of social	Sustainopreneurship, 32
relationships, 61–63	Synchronicity, 146
and cooperation, 69–76	Systematic literature review (SLR), 56
emotions in, 63	content analysis, 61
findings, 61	initial database, 59
interlinks between, 75–76	literature collection, 58–60
limitations of our desk research, 82	literature screening and selection, 60
managerial implications, 81–82	process, 57
research design, 57–61	reporting, 61
sources of, 68	setting up research questions, 57–58
theoretical contributions, 77–81	Systemic business model, 33
types of, 65–69	,
typology of interpersonal	Tax incentives, 132
relationships, 66–67	Technological innovations, 138
Social ties (see Social relationships (SR))	Technological trends, 92
Solvency, 130–131	Technology, 138, 144–145, 160
Spearman's rank correlation	Thematic analysis, 61
coefficients, 24	Theoretical model, 103
Strategic human resource management	Thermal sensors, 123
(SHRM), 138, 146	Total early-stage entrepreneurial
culture, leadership and individual	activity (TEA), 93
practices synchronicities	Tour-de-force treatment, 3
of, 147	Traditional producer cooperatives, 120
implements individual practices in	member requirements, 121
company, 145	Transactions, 175
implements individual practices in	Tred, 37–38
firm, 150–155	Trust, 52, 55–56, 72
IP in, 139–141	
leadership, culture and individual	UK Chemical Industry, 47–48
practices synchronicities of,	UK Government's Department for
157–160	International Development
Substance abuse, 118	(DFID), 37
Substantial cooperation, 6	United Nations (UN), 34
Survivability, 129–130	United States Department of
Sustainability	Agriculture (USDA), 121
case studies, 36	
clean drinking water, 36–37	Vegetation reflectivity, 123
green credit card, 37–38	Vegetative indexes, 123
implications, 41–42	Volta Greentech, 38–40

Index 201

Wages/salaries, 130	productive efficiency, 127–128
Wales, coal mining in, 48–49	solvency, 130–131
Washing Machine Project, 41	survivability, 129–130
Water, 7	wages/salaries, 130
Worker	worker cooperatives and
impact on, 132–133	entrepreneurship, 131–134
turnover, 129	worker turnover and employment
worker-owners, 129	security, 129
workers' opportunity, 133	workplace participation and
Worker cooperatives, 125–126 (see also	creative problem-solving,
Producer cooperatives)	128
business, 131–132	Workplace
econometrics, 127	democracy, 132
elevating worker cooperative	participation and creative problem
model, 134	solving, 128