Index

Aalto Camp for Societal Innovation (ACSI), 28–29, 37 Aalto University, 58 "Act Beyond Borders" approach, 49 Agriculture, 66–69 Air, 66–69 Alternative farming, 68–69 Anthropocene epoch, 10, 74 Anticipation, 47 Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 Cooking future society, 61, 70 agriculture, air, and water, 66–69 education, 73–75 ingredients, 71–72 motivations, 62–65 power of respect and responsibility, 75–77 Corona virus, 49 COVID 19, 27 Culture, 17 exchange, 10 Cyberjaya, 43
Aalto University, 58 "Act Beyond Borders" approach, 49 Agriculture, 66–69 Air, 66–69 Alternative farming, 68–69 Anthropocene epoch, 10, 74 Anticipation, 47 Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 education, 73–75 ingredients, 71–72 motivations, 62–65 power of respect and responsibility, 75–77 Corona virus, 49 COVID 19, 27 Culture, 17 exchange, 10 Cyberjaya, 43
"Act Beyond Borders" approach, 49 Agriculture, 66–69 Air, 66–69 Alternative farming, 68–69 Anthropocene epoch, 10, 74 Anticipation, 47 Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 ingredients, 71–72 motivations, 62–65 power of respect and responsibility, 75–77 Corona virus, 49 COVID 19, 27 Culture, 17 exchange, 10 Cyberjaya, 43
Agriculture, 66–69 motivations, 62–65 Air, 66–69 power of respect and Alternative farming, 68–69 responsibility, 75–77 Anthropocene epoch, 10, 74 Anticipation, 47 COVID 19, 27 Aquaponics, 68–69 Culture, 17 Arab spring, 6 exchange, 10 Artificial intelligence (AI), 11 techniques, 23
Agriculture, 66–69 motivations, 62–65 Air, 66–69 power of respect and Alternative farming, 68–69 responsibility, 75–77 Anthropocene epoch, 10, 74 Anticipation, 47 COVID 19, 27 Aquaponics, 68–69 Culture, 17 Arab spring, 6 exchange, 10 Artificial intelligence (AI), 11 techniques, 23
Air, 66–69 power of respect and Alternative farming, 68–69 responsibility, 75–77 Anthropocene epoch, 10, 74 Anticipation, 47 COVID 19, 27 Aquaponics, 68–69 Culture, 17 Arab spring, 6 exchange, 10 Artificial intelligence (AI), 11 techniques, 23 power of respect and responsibility, 75–77 Corona virus, 49 COVID 19, 27 Culture, 17 Exchange, 10 Cyberjaya, 43
Alternative farming, 68–69 Anthropocene epoch, 10, 74 Anticipation, 47 Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 responsibility, 75–77 Corona virus, 49 COVID 19, 27 Culture, 17 exchange, 10 Cyberjaya, 43
Anthropocene epoch, 10, 74 Anticipation, 47 Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 Corona virus, 49 COVID 19, 27 Culture, 17 exchange, 10 Cyberjaya, 43
Anticipation, 47 Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 COVID 19, 27 Culture, 17 exchange, 10 Cyberjaya, 43
Aquaponics, 68–69 Arab spring, 6 Artificial intelligence (AI), 11 techniques, 23 Culture, 17 exchange, 10 Cyberjaya, 43
Arab spring, 6 exchange, 10 Artificial intelligence (AI), 11 Cyberjaya, 43 techniques, 23
Artificial intelligence (AI), 11 Cyberjaya, 43 techniques, 23
techniques, 23
technology powered by, 11 Deforestation, 1
tools, 20 Democratic renewal, 18
Digital influencers, 1
Barcelona, 42–43 Digitalization, 1
22@Barcelona, 44 Dislocation, 13
Belgium, 3 Disruptive innovation from errors,
Belonging, 64 23–24
Bêtises de Cambrai, 24 Disruptive political innovation, 16
Bloxhub, 53 Bloxhub, 54 Bloxhub, 54 Bloxhub, 54 Bloxhub, 54 Bloxhub, 54 Bloxhub, 55 Bloxhub, 56 Bloxhub, 57 Bloxhub, 58 Bloxhu
e ,
Droughts, 9
Capitalist economy, 14
Catalan, 4 Economic
Catalonia, 3–4 globalization, 7
Cathedral in Lund and University of modernization, 17–18
Lund, 53 Economic Cooperation
Challenge-based approach, 5, 11–12 Administration (ECA), 13
City Leaders, 41 Education, 17, 27, 31, 73–75
Climate change, 1 ELSS model, 55–56
Colonies-immigration, 15–16 Entovation network, 40
Committee for the Future, Finland, Espoo, 33, 42–43
32–33 Estat Catalan, 4
Committee of the Regions (CoR), 45 Esteem, 65
Communications with citizens, 20 EU program Horizon 2020 (EU-
Cooking future for France, 25–26 H2020), 5, 11–12

Europe, 6	Heatwaves, 9
European Capital of Innovation	Hewlett Packard Living Progress
(ECI), 41	Report, 49
European Innovation Partnerships (EIP), 12	Hydroponics, 69
European project, 3	Ideliance software, 45
European self-help program, 13	Immigration, 8–9
European Union Strategy, 11–12	effects, 2
ExosyX Lab, 51	Information and communication
Exosyrt Euo, 51	technologies, 29
Flemish-Nationalist New Flemish	Ingredients, 71–72
Alliance (N-VA), 3	Innovation Biosphere, 73–74
Folkskola school, 30–31	International leadership position, 18
Folkskolestadgan (Swedish	International Monetary Fund (IFM),
Parliament), 30	70
Francophone Socialist Party (PS), 3	Internet, 1
French Chamber of Commerce and	Internet of Things (IoT), 1, 39
Industry in Hong Kong	Italy, 5
(FCCIHK), 40	•
French Cuisine	Joint Research Centre of the
cooking future for France, 25–26	European Commission
fat and thin cows, 13–16	(JRC), 45
New Chef (Old Restaurant/	
Kitchen), 16–25	Kaleidoscope, 61, 79
French Health System, 22	Key Success Indicators, 60
French values, 15	Key Sustainable Success Indicators
Funding, 5–6, 12	(KSSI), 60
Future Center Alliance (FCA), 34	Kitchen technology, 20
Future Center Alliance Japan	balance, 21–22
(FCAJ), 37	Moulinex Multicuiseur Intelligent,
Future Centers, 33–39, 51	21
benefits, 37–39	space for cooking, 21
building blocs, 36	Knowledge City, 40
Future Society, 80	Knowledge Innovation Strategy, 60
Futures literacy, 47–48	Kohala Center Hawaii, 49
	Kuala Lumpur, 43
Globalization, 7–8, 14	
effects, 2	Labor society, 17
positive and negative effects, 8	Leadership plan, strategy, and tactics,
Glorious Thirty, The, 14	17
Greece, 3	communications with citizens, 20
Greedy economic system, 11	Gilets Jaunes and strike, 19–20
Growth Center, 44	LEF Future Center, 34
Grythythan Academy, 54	Living Labs project, 33

Love, 64	New Club of Paris (NCP), 33, 55
Low-Profit Limited Liability company	New theories, lack of, 8
(L3C), 29	Nordic Future Center, 50
Lumification process, 29	
•	Open Future Project, 35–36
Macron's program, 17–18	Open Innovation Strategy and Policy
Macron's scheduling of reforms, 26	Group (OISPG), 33
Mapping for societal innovation, 57–60	Orchestrating Regional Innovation
Markku Markkula in European	Ecosystems project, 45
Parliament, 45	Organization for European Economic
Marshall Plan, 14	Co-operation (OEEC), 14
Maslow's hierarchy of needs, 65	Organizational capital (OC), 35
Michel Hervé's society project, 74	2 1 (//
Migration, 8–9	Paradoxes, 23
Mind lab, 34–35, 52	disruptive innovation from errors,
Minitel, 45–46	23–24
Mobility, 9	errors and missing ingredients in
Mohammed Bin Rashid Innovation	reforms, 24–25
Fund (MBRIF), 47	value of work, 23
Motivations, 62	Parisians, 41
esteem, 65	Place-based Innovation Ecosystems, 45
love and belonging, 64	Planet in boiling, 2
safety, 63–64	Belgium, 3
self-actualization, 65	fixing efforts, 5–6
Mouth professions, 63	Greece, 3
Multidimensional process of societal	Italy, 5
innovation, 29	Spain, 3–4
Multimedia Super Corridor (MSC), 43	United Kingdom, 5
Withinedia Super Corridor (WISC), 43	Planet protection and sustainability, 49
National intellectual capital maps,	Poles de competitivité cluster, 22
55–56	Poverty, 13
National security, 18	Power of respect and responsibility,
Natural disasters, 9–10	75–77
Navigation, 57	Provence-Alpes-Côte d'Azur (PACA),
22@Network, 44	31
New Chef (Old Restaurant/Kitchen),	Public schooling in Sweden (1842),
16	30–31
context, 16–17	"Push and see" method, 33
leadership plan, strategy, and	i usii and see method, 33
tactics, 17–20	Qatar Foundation (QF), 46
missing ingredients and balance, 25	Quiksilver, 49
paradoxes, 23–25	Quinolivei, 49
rules, 16	Reduced friction, 29
technology in kitchen, 20–22	Republican Left of Catalonia, 4
technology in kitchen, 20–22	Republican Left of Catalonia, 4

Safety, 63–64	Societal rulemaking, 29
Salon d'Agriculture, 20	Society 5. 0, 38
Schneider Smart City, 40	Soft Power, 57
Science Village Design, 53	Sophia Antipolis Science Park,
SDGs, 59	31–32
Self-actualization, 65	Spain, 3–4
Sentier, 46	Spanish High Court of Justice, 4
Sidra tree, 47	Spiritual Intelligence, 50
Signal process, 29	5-Star Movement, 5
Silicon Valley, 45	Start-ups, 22
Skandia Future Center, 6	Strike, 19–20
Smart City, 39–40	
Smart regions, 44–47	Tactics, 17
Social Benefit Company (SBC), 29	Top-down strategy, 17
Social networks, 1, 10–11	Tree of life (see Sidra tree)
Social security fraud, 22	
Societal entrepreneurship, 28–29	Unemployment, 13
Societal innovation, 6, 27	UNESCO, 48
360° view, 28–29	United Kingdom, 5
at city level, 39–44	22@Urban Cluster Day symposium, 44
European Union Strategy, 11–12	
futures literacy, 47–48	Vaxholm with Skandia Future Center,
influence of technology, 39–47	34
influencing factors, 7–11	
ingredients and measures, 55–60	Water, 66–69
planet protection and	Wetware, 57
sustainability, 49	World Health Organization
WISE space for cooking, 49–54	(WHO), 2
Societal prototyping, 29	World population, increasing in, 8
Committee for the Future,	World Wide Innovative Society Eco
Finland, 32–33	Systems (WISE), 27–28
Future Centers, 33–39	City of Hong Kong, 40
public schooling in Sweden (1842),	place, 54
30–31	space for cooking, 49–54
Sophia Antipolis Science Park,	
31–32	Zambon, 57