

Index

A

ABGR 63
Actor 19, 26,32,45,75,87,97,102,120
adoption of innovation 27, 88, 102, 117, 133
architect 35, 86, 108, 115
architectural innovation 39,76,79, 81, 129
architectural integration 150
assessment 19,30, 55
assessment system 55, 59
awareness 32, 45, 56, 104

B

barrier 32,81, 97, 105, 127
behaviour 27, 32, 81, 97
BREEAM 30, 63
Brundtland Commission 41
building sector 23, 29, 32
business 35, 95

C

capital subsidies 142
carbon taxes 144
CASBEE 30, 63
case study 106, 126, 135
certification 30, 57, 64, 71
certified building 56, 64, 75
champion 89, 94
China 24, 98
Clean Development Mechanism 147
Client 35, 85, 101, 111
Club of Rome 41

Co-innovation 27, 95
Comakership 121, 137, 151
commercial building 30, 61, 141
communication 27
community 56, 59, 90, 106, 139
compatibility 29
construction firm 35, 67, 83, 105, 104, 119
construction management 66, 121
construction process 27, 35, 62, 83, 99, 114, 120, 135
construction sector 19, 25,55,75, 83, 88,92, 117,123,137
consultant 86, 101,112, 121, 135
contractor 35, 86, 108, 115, 121, 129, 137, 151
control instrument 142, 151
cooperative 28, 95,107, 117
coordination 26, 84, 90, 104
cost 22, 28, 53, 60, 71, 82, 102, 111, 141, 146, 150
cradle-to-cradle 46, 53
cross-scale 49
Cumulative Energy Demand 59
Customer 87, 97, 105, 121

D

design team 35, 86, 104, 114, 123, 135
designer 89, 135
DGNB 66
Dismantling 27, 66,
Driver 35, 56, 76,86, 97, 127

E

Economic 22, 29, 33, 43, 55
 economic dimension 42,74
 economic potential 55, 97, 119
 economic sustainability 50
 energy 60
 energy 22, 25, 32, 35, 40, 45, 57, 60
 energy auditing 145,
 energy consumption 22, 25, 36, 56, 72, 100, 140
 energy efficiency 36, 60, 73, 97, 140
 energy efficient envelope 116
 Energy Independence and Security Act 60, 141
 Energy Information Administration 22,
 energy performance 19,46, 59, 60,69,75,105,130, 144,
 energy regulation 75
 energy-saving technologies 97, 105, 110,
 energy-efficient 19, 33, 97, 111
 engineer 79,86, 108, 115
 environment 19, 26, 27, 33, 41, 45, 53, 59, 63, 87,95, 101
 environmental design 64, 90,
 environmental perspective 45, 48
 Environmental Product Declarations 57
 Environmental Protection Agency 45
 ethical standard 52
 EPBD 56,60
 Eurostat 22
 executive plan 136
 exergy 60,
 exploration 28,82

F

failures 32,146
 financier 101, 109,116,120
 firm 19,21,27,32,39,51,67,77,83,89,105,112,114,119,125,131,139
 fiscal instrument 141, 144
 flexibility 42,47,53
 forecasts 22
 Forum for the Future 41

G

GBI 65,
 GBTool 66, 74
 GDP 23
 general contractor 20, 35,89,101,104, 108,115,121,127,130,135
 GHG 22,40,63
 green building 18, 29, 32, 35,46,64,67,117,125,137,145,
 green innovation 19,27, 32, 40,76,89,90,99,104,111,119,127,133,140,144,149
 green materials 110,113,116,149
 green technologies 20,29,47,92,99,105,111,115,117,119,129
 Greenhouse Gas 22,47,61

H

healthy environment 51,101
 heritage 51
 hidden costs 32
 home buyer 106, 117
 home construction 137
 house 27,72,107,108,117,129,133,151
 human decision process 110

I

incremental innovation 78, 84
 indoor air quality 20, 35, 53, 68, 110, 116, 132
 indoor environmental quality 50,65,69,75
 influence 19,20,27,39,43, 58,69,83,92, 98,101
 information technology 85
 innovation 27, 29,32,37,40,51,56,67, 71,77,79,83,89,92,97,104,131,
 innovation management 26,28,37,81,94,96
 integrated chain 122
 integration 26, 47,57,81,88,121,125,132,151
 interest 97,100,102, 106, 115, 120, 137
 inter-firm organisation 96, 119
 inter-firm relationship 20,121,127,139,151

Intergovernmental Panel on Climate Change 22
 International Union of Architects 53
 interview 34, 99, 107, 111, 114, 127, 135, 147
 intra-firm 27
 investment cost 33, 144
 ITACA 65, 74, 135
 Italian construction 105, 119
 Italy 25, 65, 72, 107, 119, 128, 130, 147

K

Knowledge 33, 48, 77, 81, 87, 90, 105, 117, 119, 137, 150
 knowledge cluster 77
 knowledge network 88

L

label 35, 44, 57, 58, 72, 123, 135, 142
 LEED 35, 63, 69, 73
 life cycle analysis 62
 life cycle cost 35, 52, 63
 local government 101, 114, 129

M

manufacturer 57, 88, 101, 112
 market 28, 32, 42, 53, 63, 68, 83, 90, 107, 113, 119, 141
 material and resources 65, 71
 middle size project 107
 modular innovation 78, 84, 131, 150
 multi-agent 89, 106
 multi-criteria systems 63, 74,
 municipality 107

N

neighbourhood 126, 152
 network 28, 36, 52, 77, 81, 90, 96, 121
 niche 92

O

OECD 25, 84, 107
 Organisation 27, 29, 33, 43, 77, 81, 82, 89, 92, 97, 104, 119

P

partner 28, 47, 82, 88, 121
 patents 77
 payback 34
 people 27, 37, 41, 50, 72, 89, 94, 100, 115, 128, 138
 planning 28, 47, 52, 82, 92, 111, 115
 policies 21, 32, 39, 50, 59, 64, 92, 97, 143, 146
 post-occupancy evaluation 152
 power 33, 44, 71, 99, 101, 112, 115, 122, 150
 power-interest matrix 103
 prefabrication 86
 product development 90
 project organisation 26

Q

qualification 123
 qualitative methodology 124

R

R&D 77, 83, 91, 149
 radical innovation 39, 76, 150
 rating system 39, 55, 63, 67, 74
 rebound effect 143
 regeneration 47, 53, 129,
 regenerative design 47
 regulatory measure 146
 renewable energy technologies 110, 112
 residential building 25, 39, 59, 62, 97, 106, 119, 137
 resilience 49

S

SBCI 50, 63, 98, 141
 SBMethod 65
 SBTool 63, 65
 site selection 65
 small and medium enterprise 32, 120
 social 19, 29, 37, 43, 46, 51
 social equity 51, 100
 social housing 97, 107, 115
 social impact 46, 149

spatial scale 49
 specialisation 20, 101
 stakeholder 27,32,39,46,63,86,94,97,
 100,103,106,108,111,115,149
 stakeholder's power 100
 STARS 63
 strong sustainability 43
 subcontractor 101,109,121
 supplier 20,35,81,121,127,133,139
 supply chain management 121
 sustainability 23, 26,29,35,41,43,55,
 58,63,75,98,104,115,123,127,149
 sustainability assessment
 30,37,45,49,55,65,69,149
 sustainability label 35,58, 138
 sustainability measurement 55
 sustainability transition
 30,76,94,98,123,145
 sustainable building 24,27,31,35
 ,37,40,45,51,63,67,75, 79,84,92,
 104,119,125,137,140
 Sustainable Building Alliance 66
 sustainable development
 19,22,26,41,43,58,69
 sustainable innovation 16, 27,32,51,7
 4,92,97,119,122,128,132,145,
 sustainable site 64,68
 sustainable technology 51
 system innovation 79,84

T

tax revenues 144
 technical architecture 80
 Total Quality Assessment 59,63
 transaction cost 33,120,142,150
 transition 26, 31, 37, 77, 81, 92, 119,
 121, 128, 139, 145

U

United Nations 41, 62
 United Nations Environment Program
 41, 62
 urban regeneration 129
 urgency 23,26, 32, 103
 US 45, 46, 59, 63, 75, 82,121, 145
 User 35, 53, 77, 87, 101, 112, 115,
 117, 143

W

waste 45, 50, 58, 65, 71
 water efficiency 20, 65, 71,149
 water supply efficient technologies
 71, 110
 weak sustainability 43
 well-being 35, 43, 53, 64
 World Bank 24

Z

zero cost 22
 zero-energy building 32, 60, 141