References

Choi HS (2007) A study on selection sites for wetland restoration and creation at a watershed level for a water-circulating eco-city—focusing on the application of an environmental and ecological plan. Interdisciplinary Doctoral Program in Landscape Architecture Major


Douglas I (1983) The Urban Environment, Baltimore, MD, Edward Arnold


Global Water Partnership (2013) Integrated drought management programme (WMO/GWP)


http://en.wikipedia.org/wiki/Behavioral_engineering

http://en.wikibooks.org/wiki/professionalism/Nimbyism

https://en.wikipedia.org/wiki/Smart_city

Kim K-G (2013a) Urban land use planning as a response to climate change. Paper presented at the UE green growth capacity building program (RiSO), Rotana Abu Dhabi Hotel, Abu Dhabi, UAE, 12 Mar 2013


Kim K-G (2014b) Gwangju GHG projection/diagnosis program (GPD)—a working paper, 14 Jan 2014


Korea National Institute of Forest Science (2015) Landslide disaster prevention measures for mountain areas in Japan, Seoul, p 43


LG Industrial Electricity Company (2016)


References

Mayer-Schonberger V, Cukier K (2013) Big data: a revolution that will change how we live, work and think. Eamon Dolan, Boston
Ministry of Construction and Korea National Housing Corporation (1979a) Gwachon new town development plan. Seoul
Ministry of Strategy and Finance of Korea (2016) Seminar on climate change preparation projects (CCPP) utilizing the GCF Korea, Convention Center, Songdo, 6 Sept
Momoh J (2012b) Smart grid: fundamentals of design and analysis. Wiley, Hoboken, p 152
Nath SK et al. (2008) Site amplification, Qs and source parameterization in Guwahati region from seismic and geotechnical analysis, Seis Res Lett 79:498–511
Report by the Potsdam Institute for Climate Impact Research and Climate Analytics (2013) unpaged
Smart Citizen: Open source technology for citizens political participation in smarter cities. http://smartcitizen.me/
Smart Cities Council “definitions and overviews” (http://smartcitiescouncil.com/smart-cities-informationcenter/definitionsandovertviews). “The smart city sector is still in the “I know it when I see it” phase, without a universally agreed definition. The Council defines a smart city as one that has digital technology embedded across all city functions”
TCPA (2004) Biodiversity of design, p 7
The World Bank Institute, Focus on Climate Change, undated and unpaged
Trujillo J (2016) How Phoneix is moving toward a circular economy. In Cities today: connecting the world’s urban leaders, no 22, pp 30–31
UNEP and ISDR (2008a) Environment and disaster risk: emerging perspectives. UN/ISDR secretariat, p.27
Van Ypersele J (2007) Climate change and cities: the IPCC case for action
References


Wallace P ibid. p 152


World Bank (2011) Turn down the heat: why a 4 °C warmer world must be avoided Kim (1985)


World Resources Institute et al (2014) Global protocol for community-scale greenhouse gas emissions (GPC), Draft version 2.0—07/22/14, p 120
Index

A
Adaptation planning, 189
Artificial intelligence, 8

B
Baseline scenario, 223
Basics, 325
Berkeley, 99
Big data, 8
Big data macro-platform, 307
Budget preparation, 321

C
Carbon-Centered Comprehensive (3Cs) approach, 286
Carbon Emission Rights (CERs), 251
Carbon financial plan, 312
Carbon financing banking system, 251
Carbon neutral city, 14
Carbon point, 17
Circularity, xxi
Climate action planning, 11
Climate change, 7
Climate resilience planning, 9
Climate smart city indicators, 328
Connected networking, 77
Connectivity, xxi
Cost-benefit analysis, 46
Cross-sectoral program of activities (PoA), 237

D
Digital city, 306
Digital divide, 96
Digital interactive design, 331
Digitalization of cities, 177
Digitalized connection, 79
Digital neighborhoods, 269

E
Digital planning revolution, 177
Driverless cars, 330

F
Eco-city, xxi
Efficiency, xvii
Executive board, 217
Financial modeling, 310
4th industrial revolution, 8

G
Green connectivity, 103
Growth benefits, xviii
Guidelines, 12

H
Holistic approach, 7

I
ICT, xvii
Innovation tech, 91
Innovative methods and techniques, 177
Innovative thinking, 91
Integrated planning approach, 88
Intelligent operation, 210

K
Knowledge-based connection, 91

L
Land development, 2
Land-use planning, 55
Laws, 14
Living network of knowledge, 260
Low-carbon economic development, 211
Low-carbon economy, 15
Low-carbon green city, 13
Low emission development, xvi
Low Emission Development Strategy (LEDS), xvi
Low impact development, 8

M
Market opportunities, 314

N
Nanotechnology, 267
Narrowband, 263
Nationally Determined Contribution (NDC), xvi

P
Partnership platform, 303
Physical infrastructure development, 2
Planning framework, 289
Planning models, 83
Platform, 83
Public-private partnership, xviii

R
R&D ecosystem, 259
Reverse carboning, 78

S
6th industry, 212
Smart city innovation, 78
Smart climate urbanism, 70
Smart digital zoning, 181
Smart ecosystem grid, 111
Smart energy grid, 111
Smart grid system, 106
Smart heat grid, 175
Smart technology, xix
Smart water grid, xxi
Social security system, 264
Sustainability, xvii
Sustainable city, 10
Sustainable environmental and ecological planning, 113

T
Technology facilitation mechanism, 212

U
UNFCCC, 6
Urban carbon financing, 215
Urban CDM model, 216
Urban ecosystem, 2
Urban innovation initiative, 256
Urbanization, xvii

V
Value added, 266
Virtual city, 301
Vulnerability, xvii