Index

A
academic administration IS 257
Academic Program Life Cycle (APLC) 800, 814
Academic Registration and Information System (ARIS) 257
accuracy of classifier 177, 185
action systems 1462, 1466
adaptive products 684
agricultural development 61
agricultural ICT education 769, 774-775, 778, 782-783, 785
agricultural market 769-770
agricultural practices 738
agrovision 407, 410
airborne intelligence 1582-1583
air traffic 1583
Air Traffic Management (ATM) 1582-1583, 1585, 1594, 1601, 1603
air transport 1583
Analysis of Variance (ANOVA) 970, 991
analytic network process 1550
Arab Student Association in North America (ASANA) 786
asynchronous instruction 1604, 1617

B
bio-cultural diversity 348
bioenergy concepts 279
blended learning 1606
brain drain 5, 17, 955, 1191
broadband 1114
building blocks 1114
Building Performance (BP) 415, 420
business conceptual model 1028
business innovation 685, 955, 1066, 1378, 1386
business model 1064
business transformation 1028

C
Central Planner's Problem 937
Chinese manufacturing 1028
chi-square analysis 991
Chronbach's alpha 991
City 2.0 1517
classroom technology 1309
climate change 815
Colimenses sin Fronteras 1581
Columbia Regional Geospatial Service Center System (CRGSCS) 566-570, 574-577
Commodity Marketing and Development Companies (CMDC) 399
Community-Based Eco-Cultural Heritage Tourism (CBECHT) 347
Community Based Ecotourism (CBET) 350, 360, 362
Community Economic Development (CED) 39, 41-42, 45, 49-50, 53, 55
community informatics 55, 257-258, 262, 272, 360, 681, 1310, 1313, 1322, 1324, 1327, 1455, 1459
computation unit 1462
resource 1463
computer literacy 609, 614, 617, 627, 674, 1125, 1631
computers and society 578
computing in developing countries 578
Convention on Biological Diversity (CBD) 353, 358
Cost Efficiency (CE) 415
creative cultural industries 351
critical mass 1115
critical researchers 318, 334
Cross-Border Business Innovation Center (CBBIC) 1386
Cross-Border Initiatives (CBI) 1378, 1380, 1382, 1384-1385, 1391-1392, 1394
cross-cultural learning 1616
cultural differences 585
cultural expressions 1549
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural sustainability</td>
</tr>
<tr>
<td>Cyber ethics</td>
</tr>
<tr>
<td>Cybernetics</td>
</tr>
<tr>
<td>Decision assessment</td>
</tr>
<tr>
<td>Decision models</td>
</tr>
<tr>
<td>Decision-Support Process (DSP)</td>
</tr>
<tr>
<td>Decision Support Systems (DSS)</td>
</tr>
<tr>
<td>Decision tree</td>
</tr>
<tr>
<td>Demming Prize Winners</td>
</tr>
<tr>
<td>Dependent Variable (DV)</td>
</tr>
<tr>
<td>Descriptive models</td>
</tr>
<tr>
<td>Design-Actuality gaps framework</td>
</tr>
<tr>
<td>Developing countries</td>
</tr>
<tr>
<td>Developing world</td>
</tr>
<tr>
<td>Development informatics</td>
</tr>
<tr>
<td>Development theory</td>
</tr>
<tr>
<td>Digital alphabetization</td>
</tr>
<tr>
<td>Digital culture</td>
</tr>
<tr>
<td>Digital divide</td>
</tr>
<tr>
<td>Digital equity</td>
</tr>
<tr>
<td>Digital gender gap</td>
</tr>
<tr>
<td>Digital Opportunity Index (DOI)</td>
</tr>
<tr>
<td>Directorate of Food Road and Rural Infrastructure (DFRRI)</td>
</tr>
<tr>
<td>Distance Education Institutions (DEI)</td>
</tr>
<tr>
<td>Economic Commission for Africa (ECA)</td>
</tr>
<tr>
<td>Economic convergence</td>
</tr>
<tr>
<td>Economic development</td>
</tr>
<tr>
<td>Economic dimension</td>
</tr>
<tr>
<td>Economic geography</td>
</tr>
<tr>
<td>Economic integration</td>
</tr>
<tr>
<td>Economic sectors</td>
</tr>
<tr>
<td>E-entrepreneurship</td>
</tr>
<tr>
<td>Egypt Information Society Initiative (EISI)</td>
</tr>
<tr>
<td>Electronic business</td>
</tr>
<tr>
<td>Electronic commerce (e-commerce)</td>
</tr>
<tr>
<td>Readiness</td>
</tr>
<tr>
<td>Emigration</td>
</tr>
<tr>
<td>Empiric social research</td>
</tr>
<tr>
<td>Endogenous growth theory</td>
</tr>
<tr>
<td>Endowment</td>
</tr>
<tr>
<td>End-users</td>
</tr>
<tr>
<td>Energy awareness</td>
</tr>
<tr>
<td>Energy network</td>
</tr>
<tr>
<td>Enhancement of image</td>
</tr>
<tr>
<td>Enhancement of quality of life</td>
</tr>
<tr>
<td>Entrepreneurial Social Infrastructure (ESI)</td>
</tr>
<tr>
<td>Entrepreneurial Training Services (ETS) Program</td>
</tr>
<tr>
<td>Entrepreneur index</td>
</tr>
<tr>
<td>Entrepreneurs</td>
</tr>
<tr>
<td>Environmental dimension</td>
</tr>
<tr>
<td>Environmental information</td>
</tr>
<tr>
<td>Environmental information systems</td>
</tr>
<tr>
<td>Environmental Performance (EP)</td>
</tr>
<tr>
<td>Environmental pollution</td>
</tr>
<tr>
<td>Environmental taxes</td>
</tr>
<tr>
<td>Environmental tax system</td>
</tr>
<tr>
<td>Equitable urbanism</td>
</tr>
<tr>
<td>Ethnographic Delphi Futures Research (EDFR)</td>
</tr>
<tr>
<td>Ethnographic portraits</td>
</tr>
<tr>
<td>European Union (EU)</td>
</tr>
<tr>
<td>Evaluation matrix</td>
</tr>
</tbody>
</table>
Evidence-Based Policy-Making (EPBM) 872-873
ex ante impact assessment 768
experimenting society 872
external motivation 294

F
factor analysis 991
female entrepreneurs 1078-1081, 1083-1085, 1087-1088, 1090
Food and Agriculture Organization (FAO) 400, 629, 1458
Foreign Direct Investment (FDI) 135-136, 146-147, 149, 151, 153, 160-162, 614, 941-942, 945, 1018, 1105, 1183-1184, 1187, 1440, 1496, 1517, 1520, 1542
free economic zones 851
Free Trade Agreement 509, 769-770, 775, 1352
function of two variables 207
fuzzy logic 180, 182, 184, 199-200, 206-208, 465, 1481, 1486

gender blind perspective 1043
General Method of Moments (GMM) 78
Generic and Incremental Value (GIV) 1621, 1625-1626
Geographically Weighted Regression (GWR) 1399, 1403, 1407, 1413-1417
geographic information system (GIS) 286, 487, 768, 1133
geospatial integration 768
global capability sourcing model 1063
global competitiveness 5, 131, 714, 716-718, 726-727, 865, 999, 1001, 1195, 1353, 1357, 1621, 1625, 1632
global digital divide 1229
global tourism development 381
global warming 418
governance structures 298, 314
Green Infrastructure (GI) 1358-1359
gross domestic product per citizen 190, 192, 198-200, 202, 204-205, 208
groundwater pollution 458

H
health care reform 1286
Heating, Ventilating and Air-Conditioning (HVAC) 415
Hechschter-Ohlin (H-O) trade model 1178
heuristic methods 1177
high-quality learning 1295, 1301
homo economicus 1438
human capital 935
human development 672
humanware 1115

I
ICT4D 1434
ICT in Education 630, 1569
ICT sector
  competitiveness 714, 718
ICT Strategy 1-2, 4-5, 9, 11-16, 19, 134, 144, 1016, 1085, 1106, 1318
immigration 1581
incremental innovation 699
Independent Variable (IV) 128, 192, 196, 710, 991, 1407, 1410
index of global competitiveness 714
Indicator Scoring System (ISS) 743-744, 748, 755, 768
Indigenous Bio-cultural Heritage Areas (IBCHA) 358
Indigenous Community Conserved Areas (ICCA) 358
Indoor Environmental Quality (IEQ) 415-416
industrial competitiveness 336, 1222, 1401
inflow 150
Information Communication Technology (ICT) 1-2, 39, 147, 262, 310, 364, 630, 667, 723, 769, 811, 834, 861-862, 996, 1004, 1027, 1043, 1092-1093, 1104, 1134-1135, 1138-1139, 1227, 1256-1257, 1260, 1311, 1329-1332, 1382, 1506, 1563, 1569, 1581
diffusion 1115
information economy 14, 1236, 1254, 1345, 1456, 1527
information society 1345
information technology education 676
infrastructure management 1476-1477
innovation 63
innovation capacity 244
innovation netwroking 1517
Institutes of Open and Distance Education (IODE) 800
institutional change 365
institutional development 14, 88, 138, 1074, 1624, 1629
institutional environment 296, 314
integrated water resources management 1161, 1177
Intellectual Capital (IC) 90, 243-244, 251
intellectual property 123
inter-connected organizations 1063
inter-disciplinary methodology 665
Index

internal motivation 294
inter-organizational cooperation 921
interpretivism 318, 334
IT diffusion 799
IT in developing countries 578
IT policy 999

K

knowledge assets 244
knowledge dynamics 243-244, 253, 664, 850
knowledge infrastructure 1476
knowledge network 885
  external 887
  internal 887

L

land use 455, 1140
learning society 1194, 1198-1199
learning society model 1195, 1198
linear regression 49, 193, 206, 208
living labs 596
local authority/government 1140
local plan 1140
local policy 1140
local soil knowledge 649, 665
local wisdom 1198
local wisdom teachers 1198
Luarn & Lin model
  mobile banking 1141

M

mainstreaming 1026
Marshall Plan 1434
mass tourism 348
Matlab toolboxes 460
m-government 364-365
MIDdleware based on Action Systems (MIDAS) 1462
middleware level 1461
migration 1581
Millennium Development Goals (MDG) 226, 240,
  257, 358, 413, 594, 765, 773, 784, 1016, 1186,
  1314, 1352, 1459, 1634
Ministry of Communications and Information Technology (MCIT) 7, 17-19, 1105, 1112
mirror meta-principle 1310, 1312, 1320-1322, 1324
mompreneurs 1078
monetary integration 336-337
multi-criteria analysis 1485
multi-cultural and crowded framework 1418
Multimedia Super Corridor (MSC) 135-136, 138, 142,
  145, 147, 1001-1002
Multinational Corporation (MNC) 162, 941, 1106
multiplicity theory 1227

N

National Agricultural Development Fund (NADF) 399
National Agricultural Land Development Authority (NALDA) 399
National Fadama Development Project (NFDP) 399
national ICT policy 138, 994-995, 998, 1002-1007,
  1009-1010, 1012, 1014, 1016-1021, 1023
  influencing factors 1004
national system of innovations 336
natural increment of population 208
networked city 1519
network manager 1461
New Product Development (NPD) 699-701
Nigerian Agricultural Cooperatives and Rural Development Bank (NACRDB) 399
No Child Left Behind 1277, 1279, 1283, 1294
north-south collaboration 260

O

Open and Distance Learning (ODL) 800, 802, 1305,
  1307
open source software 257
Operation Feed the Nation (OFN) 399
optimization techniques 1177
outflow 151

P

participatory action research 900
path-dependence 1092
patient-doctor collaboration 908
pavement and bridge conditions 1399, 1410
Payment for Ecosystem Services (PES) 358
pervasive computing 149, 156, 159-160, 162, 818, 990
philanthrocapitalism 1438
Photovoltaics (PV) 415
physical capital 935
physical infrastructure 1505
pilgrimage tourism 707
planning process 1492
policy formulators 1026
positivism 318, 335
Post-Washington Consensus 1434, 1439, 1446-1448,
  1454, 1458
production technology 684
pro-poor tourism 355
Public-Private Partnership (PPP) 2, 8, 579, 588, 592, 1105, 1115, 1389
Purchasing Power Parity (PPP) 78, 1180

Q
Quadruple Helix 536
Quintuple Helix 536

R
Radio Frequency Identification (RFID) 141, 842
regional development 1493
regional differentiation 123
regional governance 1494
regional infrastructure 1492
Regional Innovation Capacity Model (RICM) 243-245
regional innovation management 244
regional systems 243
regulation of entry 124
renewable energy 418
Research and Development (R&D) 99-100, 129, 139, 212, 248, 336, 341, 441, 477, 517, 652, 854, 893, 917, 941, 964, 999, 1014, 1026, 1093, 1207-1208, 1379, 1383, 1393, 1396, 1581, 1622, 1626, 1630, 1633
resource development 1624
result capital 97
risk analysis 1485
River Basin Development Authorities (RBDA) 399
robust optimization models 1177

S
scoring metrics 768
self-efficacy 991
self-sustaining approach 1141
service-manufacturing 1028
service science 109
simulation based decision support systems 335
Small Business Innovation Research (SBIR) 955
Small Business Technology Transfer (STTR) 955
small firm 1078
SmartCities (inter) Regional Academic Network (SCRAN) 1548, 1550, 1560
social Darwinism 1436
social dimension 300, 728
social ecology 536
social embeddedness 295, 314
social housing 24-25, 32, 36, 760
social infrastructure 1505
social injustice 1280
social justice 1280
socio-economic development 583, 667, 715
Sociology of the Organized Action (SOA) 728-729, 741
soil quality 644, 665
spatial development 1140
stakeholder participation 768
strategic planning 1140
Strengths, Weaknesses, Opportunities, and Threats (SWOT) Analysis 819, 947, 953
strong sustainability 301
strong ties network 885
Structural Adjustment Programs (SAP) 15, 399, 1180-1181, 1190
successful ageing 991
supply chain endowment 1093
Supply Chain Management (SCM) 516, 929-932, 1092-1093, 1097-1098, 1100, 1102
sustainability 920
sustainability indicator 665
sustainability of townscapes 1418, 1425, 1430
sustainable agriculture 665
sustainable consumption 116
sustainable living 116
sustainable neighborhood 21
sustainable tourism 703
Sustainable Tourism Development (STD) 104, 360, 362, 381-393, 702-704, 707, 710-711, 713, 1532
sustainable urbanism 1260
system dynamics 335

T

technological niches 851
technology access 1381
technology adoption 65
technology and knowledge 136, 698
technology design 1024, 1310-1312, 1320, 1324, 1490
technology diffusion 65
technology-lead development 1378
Technology-Mediated Learning (TML) 1605-1606
technology transfer 1624
technology transfer models 67
techno-utilitarianism 1444
telecommunication liberalization 1115
territorial competitiveness 851
tertiary sector 159, 162
Total Quality Management (TQM) 515, 699-701
tourism industry 1529
tourism stakeholders 381-383, 385, 388-389, 391
tourist destinations 382
touristic assets 381
trade liberalization 1181
Triple Helix 536
triple helix network model 1548
trust network 886
typomorphology 1418-1419, 1421, 1424, 1429-1431

U

ubiquitous city 851
umbrella synthesis 1320
unintended consequence 1329-1330
United Nations Environmental Programme (UNEP) 870
urban eco-communities 24
urban infrastructure 1476
urban planning 1360
urban poverty 1256, 1271, 1273
urban sustainability planning 1258

V

value creation 111
Video Intervention/Prevention Assessment (VIA) 897-898, 911-912

W

Washington Concensus 1434
wastewater systems 1177
weak sustainability 301
Web 2.0 1517
Western China development 364-365, 367
workforce development 122, 784, 951, 953, 963, 1630
World Conservation Union (IUCN) 558, 662, 870, 1137
World Food Program (WFP), the 400
World Life Fund for Nature (WWF) 870
World Tourism Organization (WTO) 355, 359, 382, 394, 1137, 1545