Index

A
adaptive threshold compensation 201-203, 223
agent based model 284, 287-288, 290-291, 293-294
ANSI-ASQ National Accreditation Board (ANAB) 389
Automatically Programmed Tools (APT) 138
automatic control 129, 368-370
Auto-Tuning (AT) 46
average computation rate (ACR) 79, 100

B
Base Transceiving Stations (BTSs) 24
Between The Eyes (BTE) 355
Branch and Bound (B&B) 125
Business Integration as a Service (BlaS) 193

C
capacity based Iterative Binary Integer Linear Programming (C-IBILP) 120, 126-127
Capital Asset Pricing Model (CAPM) 182
Carbon Disclosure project 13, 21
carbon footprint 13-14, 17, 32-33, 41-42, 149, 181, 202, 206, 227, 234, 246-247, 249, 326
certification of recyclers 389-390
clean electricity 401
Client-side handheld computing 307-308, 320
Cloud Computing Business Framework (CCBF) 179, 181, 184, 200
Cold Cathode Fluorescent Lamps (CCFL) 358
commation 403-411, 413-414
Complexity Scalable Encoding Framework (CSEF) 340, 343
Component-Based Software Development (CBSD) 46, 50
Computation Laxity Based (CLB) 75, 85
Computation Laxity (CL) 85
Concurrent Brightness and Contrast Scaling (CBCS) 352
Cool Component Model (CCM) 48
Corporate Social Responsibility (CSR) 150
cost-benefits analyses 19
Customer Life Cycle (CLC) 187
Customer Relationship Management (CRM) 187
Cycle Analysis (LCA) 8

D
Dalvik Debug Monitor Server (DDMS) 315
Datacenter Infrastructure Efficiency (DCiE) 12
data centers 12-13, 24, 26, 31, 35-36, 40, 43, 151, 202, 232
Data protection 193, 391, 398
Define, Measure, Analyze, Improve, and Control (DMAIC) 151
Dematerialization 4, 6, 37, 153
digital invoicing 3-6
Distributed Energy Resources (DER) 119
Dynamic Reliability Management (DRM) 217
Dynamic Voltage and Frequency Scaling (DVFS) 35, 212, 286

E
Early Mode Termination (EMT) 336-337, 341, 343
Early SKIP Termination (EST) 335, 337, 341, 343
ecological evaluation 132
e-invoicing 1-6, 9, 15, 17-20, 22, 37
Electric Power Research Institute (EPRI) 112
electrolyser 400-401, 416-417, 419
Electronic Product Code Information Services (EP-CIS) 250
Electronic Product Environmental Assessment Tool (EPEAT) 385, 398
Electronics of Computer Science (ECS) 184
embodied carbon 8, 17
Index

End-Of-Life (EOL) 135
Energy Auto-Tuning (EAT) 45-46, 48, 68
Energy Awareness 382
Energy Consumption Rating (ECR) 11, 32
Energy Contract Language (ECL) 48, 54
energy distribution 284
EnergyStar standard 11
Energy State Charts (ESCs) 53
Environmental Indicator 250
EPCglobal Architecture Framework 250
e-waste 10, 29-31, 40-42, 44, 149, 173, 176, 279, 281, 386-389, 394, 396
Expectation-Maximization (EM) 374
Extended Power Consumption-Based (EPCB) 76, 93-94, 110
Extended Power Consumption Laxity-Based (EPCBL) 76, 96, 102-103, 110

F
Feasibility Analysis 273-274
File Transfer Protocol (FTP) 75
Full Search Algorithm (FSA) 332
fuzzy-logic 380

G
Global Positioning System (GPS) 113
Global Reasoning for Evaluation of Eco-Machining (GREEM) 136
Graphics Processing Units (GPU) 267
Green Coding 15-16
greenhouse emissions 23-24, 28-29, 31, 35-37, 44
Greenhouse Gas (GHG) 8
Green PM (Green Project Management) 151
grid connection 284-286, 292-295

H
Hidden Markov Models (HMMs) 375
High Environmental Quality (HEQ) 152
High Speed Machining (HSM) 137
Hot Carrier Injection (HCI) 225
Human Behavior Recognition 318, 323
Human Travel Route Trajectories 319-321, 323
Hypertext Induced Topic Search (HITS) 319

I
iBracelet 372
Industry Council for Electronic Equipment Recycling (ICER) 390
Institute of Scrap Recycling Industries (ISRI) 390
intelligence for smart environments 370
intelligent system 367-368, 370-371, 380, 422
INTER modes 329-332, 336, 340-341, 343
Internal Rate of Return (IRR) 17
International Data Corporation 254
International Technology Roadmap for Semiconductors (ITRS) 262
INTRA modes 331-332, 334, 336, 339-341
Iterative Binary Integer Linear Programming (IBILP) 112

J
Java Resource Usage Profiling Infrastructure (JRUPI) 62
Java Virtual Machine (JVM) 62
Joint Video Team (JVT) 326
JouleMeter 15, 67

K
Key Performance Indicators (KPI) 13
King's College London (KCL) 192

L
LEED (Leadership in Energy and Environmental Design) 152
Life Cycle Assessment (LCA) 3, 231, 234, 260
Life cycle inventory (LCI) 234-235, 241, 250, 260, 262, 264, 276, 281-282
Linear Programming (LP) 111
Liquid Crystal Display (LCD) 269, 305
load management 284, 297, 302
Location-Based Services (LBS) 304, 323
low energy design 206

M
Machine tool systems 134, 138, 145
machining strategy 137
Macroblocks (MBs) 339
mandatory recycling 392, 398
map prefetching 303-304, 318-321
Map Tiles 317-321, 323
Material Input Per Service Unit (MIPS) 16
Maturity Model 16, 20
Maximum Power Point Tracker (MPPT) 401
Mean Time to Failure (MTTF) 216
microcontroller 358, 399, 401, 411
Minimum Quantity Lubrication (MQL) 141
Mixed Integer Linear Program (MILP) 48, 58
Mobile Switching Centers (MSCs) 24
model driven architecture 283-284, 287
Moving Pictures Experts Group (MPEG) 326
multi-agent system 283-284, 286, 288-289, 292, 297, 299, 302
multiple cores 259

N
National Health Service (NHS) 186, 192, 194, 198
Natural Resource-Based View (NRBV) 150
Near Threshold Technology (NTS) 32
Negative Bias Temperature Instability (NBTI) 201
Network Connectivity Proxy (NCP) 34
Neural Network (NN) 353
next generation network (NGN) 33
NEXT project 132, 144
Non-Functional Properties (NFPs) 47
Normalized Computation Rate (NCR) 79, 100, 104
North American Electric Reliability Council (NERC) 112

O
object statistics 377-378, 380
occupancy map 374
On-chip temperature variations 207-208
Online Analytical Processing (OLAP) 250
OpenDCME 13, 21
optimum operating point 206
Ordinary Least Squares used (OLS) 186
Organisational Sustainability Modelling (OSM) 179-183, 188, 194, 200
Organizational Project Management (OPM) 156, 159
Outcome Relationship (OCR) 162

P
PEM fuel cell 401, 415-416
Phasor Data Concentrator (PDC) 113
Phasor Measurement Units (PMUs) 113
photovoltaic charger (PHO) 292
photovoltaic generator 284, 286, 400-401, 403, 408, 420
Photovoltaic (PV) 399-400, 417-418
PlaceLab 370-371, 381
Plug-in Hybrid Electric Vehicles (PHEVs) 113
PMO (Project Management Office) 152
Polymer Electrolyte Fuel Cells (PEMFC) 418
Polymer Electrolyte Membrane (PEM) 415
Positive Body Bias Temperature Instability (PBTI) 219
power conservation 385
Power Consumption-Based (PCB) 76, 93, 110
power consumption laxity-based (PCLB) 85, 110
power management strategies 283-284, 287, 291, 296-297, 299
power management system 284, 287, 292, 294-295, 297, 357
power usage 12, 32, 297, 351, 370, 393-394
Power Usage Effectiveness (PUE) 12, 32
primary energy 26-29, 37, 262, 265
Printed Circuit Board (PCB) 305
Productivity Paradox 2, 21
Pulse Width Modulation (PWM) 358

Q
Quality Assurance (QA) 180, 185
Quality of Service (QoS) 64, 114, 117
Quantization Parameter (QP) 329, 335

R
Radio-Frequency Identification (RFID) 245, 250
Radio Resource Management (RRM) 34
Rate-Distortion-Optimized (RDO) 329, 331
Real Options Valuation 10
rebound effects 2, 9-10, 18, 20
Recycling Industry Operating Standard (RIOS) 390
recycling market 392
refurbisher 386, 398
Regional Utility Areas or units (RUA) 119
renewable energy 43, 113, 136, 298-300, 399-401, 417-422
renewable power sources 283-285, 287, 291, 297
Repetitive Strain Injury (RSI) 2
Repetitive Stress Injury (RSI) 18
resource allocation 111, 113, 115, 117-119, 125, 127, 341-343
Resource Conservation and Recovery Act (RCRA) 387
Restriction of Hazardous Substances (RoHS) 389
Return on Investment (ROI) 17, 179-181, 192
Round-Robin (RR) 76, 104

S
SDLC (Systems Development Life Cycle) 152
Security Market Line (SML) 182
Index

Segment Rectangular filter (SSR) 355
semiconductor manufacturing 259, 263-264, 277
Service Level Agreement (SLA) 180
Six Segment Region filter (SSR) 355
SKIP mode 330-332, 334-336, 342
Smart Grids 37
smartphone 42, 252, 254-260, 262-269, 273-279, 304, 309, 320, 323
SMART (Specific, Measurable, Attainable, Realistic, Timely) 155
Software Development Kit (SDK) 310
solar radiation 44, 402-405, 407, 411, 418, 421
SPEC power benchmark 11
Sum of Absolute Differences (SAD) 329
Sum of Squared Differences (SSD) 329
super foreground map 373-374
System effects 2, 4, 8-10, 17, 19, 229
system energy efficiency 225
Systems Development Life Cycle (SDLC) 166

T

temperature aware design 201, 205, 207
Three-layer Energy Auto-tuning Runtime Environment (THEATRE) 47
Total Facility Power 12
total power consumption laxity (TPCL) 103
Traceability Cube 231-232, 235, 239-240, 244-245, 247, 250
Traceability Graph 231-233, 235-239, 247, 250
Transmission Rate-Based (TRB) 76, 92, 110
Tree-Based Hierarchical Graph (TBHG) 319
Triple Bottom Line 1, 150, 178
Triple Modular Redundancy (TMR) 217
Typical case-based design 201, 203, 206, 225

U

Universal Mobile Telecommunications System (UMTS) 261
user interface 259, 311, 313, 315

V

Video Coding Experts Group (VCEG) 326
Virtual Machines (VM) 184

W

Waste Electrical and Electronic Equipment (WEEE) 260, 265
Wave-Front (WF) 339