Index

3GPP (the 3rd Generation Partnership Project) 111

A
access network architecture 241
adaptive coverage 141
Adaptive Equalizer Control 349
Adaptive-Random scheme 66
Adaptive Resonance Theory (ART) 157, 160
Advanced Configuration and Power Interface (ACPI) 26
Advanced Metering Infrastructure (AMI) 158
Almost Blank Subframe (ABS) 130
ambient and fan induced vibrations 322
Ambient Intelligence (AmI) 158, 180
Amdahl’s Law 46, 48
Analog-to-Digital Converters (ADCs) 378
architectural power management 314
Arrenhius’ Equation 39
Artificial Neural Networks (ANN) 160
Asymmetric Digital Subscriber Line (ADSL) 238, 257

B
Bandwidth Aware Threading (BAT) 48-49
Baseboard Field-Replaceable Unit Info 25
Baseboard Management Controller (BMC) 25
battery-powered embedded systems 363
Beacon Only Period (BOP) 181-182
Beacon Transmission Time Slot (BTTS) 191
binary instrumentation 41
Bit Error Rate (BER) 139
blade server 352

C
cell switching method 343
centralized techniques 66

CHERUB 31
Chip Multicore Processor (CMP) 47, 67
Clear Channel Assessment (CCA) 182, 189
cluster computing 23
clusterheads 159, 183
Cognitive Radio (CR) 378
computing center 40
consumption management 318
controlled variable 67
Coolest-FLP 66
Coolest scheme 66
Core Based Thermal Model (CBTM) 69
CPU-intensive 43
Current Induced Magnetization Reversal (CIMR) 88-89

d daemon 29
data reduction techniques 140
data-stream-driven computing 361
deep dedicated path protection (DPP) 267
demand response (DR) 158, 164, 180
depth-based association (DBA) method 182
digital subscriber line access multiplexers (DSLAMs) 238
consumption breakdown 242
digital subscriber line (DSL) 237, 254
digital thermal sensor approach 384
distributed dynamic thermal management 73
distributed techniques 66
DSLAM architecture 242
dynamic power 364
dynamic power management (DPM) 23, 62, 179
Index

Dynamic RAM (DRAM) 84
Dynamic Thermal Management (DTM) 59-60, 318
  offline optimization 61
  online 65
Dynamic Upper Dynamic Lower (DUDL) 263
Dynamic Upper Fixed Lower (DUFL) 263
Dynamic Voltage and Frequency Scaling (DVFS) 39-40, 44, 61
Dynamic Voltage Scaling (DVS) 3, 143, 150

E
Edge Virtual Bridging (EVB) 351, 354, 359
Electricity Generating Utilities (EGU) 158
Electromagnetic (EM) Generation 322
ELEGANT 279
Embedded 10Gb/s Serial Backplane Interface 347
energy-aware schedulers 40
energy-aware scheduling 40
energy consumption 38
energy efficiency 28
Energy Efficient Association (EEA) method 182
energy efficient protocols 186
energy harvesting 327
energy minimization 209
energy saving modes
  evaluation of 26-27
energy source aware
  coverage optimization 117
  target cell selection 112
Equalizer Circuit 347
Erbium Doped Fiber Amplifiers (EDFAs) 259
exclusive policy 50

F
FAWN approach 23
Ferroelectric RAM (FeRAM) 85
Fibre Channel over Ethernet (FCoE) 342, 350, 360
Field-Programmable Gate Array (FPGA) 98
Fixed Upper Fixed Lower (FUFL) 261
full system movement 321

G
Gaussian Elimination (GE) application 50
general-purpose CPU 363
Genetic Algorithms (GA) 158
Giant Magneto-Resistance (GMR) effect 87
greedy algorithms 216
Green500 list 20
Green Communication (GC) 135, 377
green computing 2
Greenhouse Gas (GHG) emissions 256-257, 312
grid computing clusters 7
guidance methods 171

H
Hard Disk Drive (HDD) 85
hardware events 41
Heating Ventilation and Air Conditioning (HVAC)
  applications 157
heterogeneous router population 296
Highest-Connectivity (HCN) clustering algorithm 184
High Performance Computing (HPC) 20
Hybrid, Energy-Efficient, and Distributed (HEED)
  clustering approach 185

I
Information and Communication Technology (ICT) 238, 257
Instant-On Computer (IOC) 92
instruction-stream-driven computing 361
integer linear program 211
Intelligent Chassis Management Bus (ICMB) 25
Intelligent Platform Management Bus (IPMB) 25
intelligent systems 157
ITEE (IT Equipment Energy Efficiency) 2
ITEU (IT Equipment Utilization) 2

J
jobs 6, 18
joint impact 301

L
Large Hadron Collider (LHC) 2
less loaded edge heuristics 214
Line Termination boards (LT) 242
List Clustering Change (LCC) algorithm 184
Low-Energy Adaptive Clustering Hierarchy
  (LEACH) 159, 185
Lowest ID (LID) clustering algorithm 184
LTE (Long Term Evolution) 110
M
Magic Packet Technology 25, 37
Magnetic RAM (MRAM) 85
Magnetic Tunnel Junction (MTJ) 87
Magneto-Resistance (MR) 87
manipulated variable 67
matrix multiplication 369
measure of energy consumptions 208
Medium Access Control (MAC) 142
memory-intensive 43
MgO Tunnel Barrier 87
microscopic model 291
Million Instructions Per Second (MIPS) 45
Mobile Ad Hoc Networks (MANETs) 184
MOBILE VCE 110
model motivation 291
Model Predictive Control (MPC) theory 67
Moore’s Law 47
Moore’s Law 59, 310
Multi-Chassis system 296
Multiple-Input and Multiple-Output (MIMO) 67
Multi-port Stream Memory 344
Multistage Interconnection Network 345

N
nameplate consumption 290
network assisted operations 142
network association procedure 188
Networks and Building Systems (NEBS) 140
Network uplink Termination boards (NT) 242
Normally-off Computer (NOC) 83-84

O
offline approach 61
online approach 61
Optical Cross Connects (OXC) 259, 261

P
parallel processing 10
Parallel Shared Memory (PSM) switch 342
Partial Dynamic Reconfiguration (PDR) technology 379
Particle Swarm Optimization (PSO) 158
Passive Optical Networks (PON) 238, 257
performance features 43
Performance Monitoring Counters (PMCs) 41
perpendicular MTJ (p-MTJ) 89
Perpendicular Spin-RAM 89
Phase-Locked Loop (PLL) 315
Photovoltaic (PV) conversion 319
Photovoltaic (PV) generation 320-321
Piezoelectric (PZ) Generation 323
Portable Batch Systems (PBS) 22
Power-Aware Reliable Design (PARD) 272
power benchmark framework 385
power management 311
Power Saving Clusters (PSCs) 276
power usage 41
Power Usage Effectiveness (PUE) 2
Power Usage Efficiency (PUE) 139, 301
Predictive Thermal Management 68
proactive techniques 65
problem modeling 209
Processing Elements (PE) 74
production management 2
production optimisation 3
Programmable Communicating Thermostat (PCT) 166, 180
Pseudo-Random Number Generator (PRNG) 386

Q
Quality of Service (QoS) 137

R
Radio Resource Management (RRM) 130
random heuristics 214
Random Number Generator (RNG) 386
Raytrace Application 49
Reactive Dynamic Thermal Management 66
reactive techniques 65
Received Signal Strength Indicator (RSSI) 182
Reinforcement Learning (RL) 160
Resistive RAM (ReRAM) 85
Resource Management Systems (RMS) 20-21
runtime profiling techniques 40
Rx Continuous-Time Linear Equalizer (CTLE) 347
Rx Decision-Feedback Equalizer (DFE) 348

S
scheduling 3
scheduling problems 3
scientific computing clusters 1
Sensor Data Record (SDR) Repository 25
Serial Backplane Interface 347
Server Load Balancing (SLB) 21
Index

service execution and management module 147
Shared Backup Path Protection (SBPP) 270
shared-memory switch 341-342
sharing policy 50
shortest paths routings 216
shutdown of unused hardware 21
SIMD (Single Instruction Multiple Data) 150
Single-Chassis system 296
smart radio interface switching 142
smart routing techniques 141
source instrumentation 40
Space-Time-Space (STS)-type shared-memory switch 342
speedup 46
Spin-Transfer-Torque RAM (STT-RAM) 86
Spintronic RAM (Spin-RAM) 83-84, 86
Spintronics 86
SRAM Selection 345
state transitions, handling 30
storage 98
Stream Data Access 345
Sun Grid Engine (SGE) 7
Switch Design Consideration 350
Synchronization Aware Threading (SAT) 48
System Event Log (SEL) 25

T
Target FPGA 383
task parallelism 47
tasks 6, 18
Telecommunications Equipment Energy Efficiency Rating (TEEER) 140
telemet networks 258
Temperature Aware Task Migration 61
Temperature Aware Task Scheduling 66
temperature minimization 64
test tools 383
theoretical scheduling model 4
thermal management 317
thermal model 62
Thermoelectric (TE) Generation 325
Time Division Multiple Access (TDMA) mechanism 191
Time-Of-Use (TOU) 158, 180
time-to-digital converter (TDC) 378
TORQUE/Maui Adapter 33
Total Cost of Ownership (TCO) 38
Traditional XAUI Interface 347
True Random Number Generator (TRNG) 386
Tunnel Magneto-Resistance (TMR) 87
Tx Pre-Emphasis (PE) 347
typing motion 322

V
virtualization 4
virtualization of clusters 21

W
Wake-On-Lan 25, 37
Wavelength Division Multiplexing (WDM) networks 257
Weighted Clustering Algorithm (WCA) 184
Wireless Distributed Computing (WDC) 136, 146
Wireless Mesh (WM) routers 265
Wireless Optical Broadband Access Network (WO-BAN) 265
Wireless Sensor Networks (WSN) 140, 156, 159, 168, 180
workload management system 7
Worldwide LHC Computing Grid (WLCG1) 5
WSN Topology Control 159

Z
Zone-Controlled Smart Environments 166