# Index

**A**  
active monitoring system 89, 149, 151, 153, 155, 159, 164  
advanced measurement techniques (AMI) 178  
Aeration Environment 188  
autopilot 1-2, 9, 21-22  
Axiological Rationality 13, 183

**B**  
bio-mass 45, 50-51, 62, 68  
bio-material waste 70-72, 74-75, 194  
biosphere 100  

**C**  
carbon nano-tubes (CNTs) 63  
Carcinogen 59  
Chromatographic 59  
Coal Processors 47, 49  
combined heat and power plant (CHP) 109  
Condensation 58  
control structural system 224-225  
control system design 88  
cybernetics 11-12, 195

**D**  
demand side management (DSM) 90  
demand side resources (DSR) 90, 178  
deviation 2, 21, 139  
Diffusion Coefficient 190  
Disintegration 39, 41, 58, 139-140, 203, 230

**E**  
Eco Energy Processor (EEP) 70, 76  
eco-technology 101-102  
energic indicator 34  
Energy boilers 62  
energy environment design 95-102, 105, 109  
Energy Forecasting 76  
energy processor (EP) 70  
Energy safety 82  
energy security 82, 153  
Enterprise Resource Planning (ERP) 150  
Environment monitor 111  
Exergy 80, 82

**F**  
fibre reinforced plastic (FRP) 122  
Fluidisation 58, 60  
formal/research overlay 140-141  
fungal bio-mass 149  
fungal biomass 149

**G**  
Geographic Information System (GIS) 150  
Geo-Thermal Energy 46  
global renewable energy technology 7  
Global Wind Energy Council (GWEC) 122  
grinding intensity 219, 225-226, 229

**H**  
Heating, Ventilation, Air-Conditioning, Electricity and Cooling, Lighting (HVAC) 151  
Heat pumps 45-46, 48, 67  
Herbal energy processors 50  
heteroaeration 188  
Home Area Networks (HAN) 178
Index

homoaeration 188
Human Machine Interface (HMI) 149
hydropower 46, 85, 187, 190
hydropower engineering 85, 187, 190

I
immunology 2, 10
impact crushers 203-204
independent electric motor 225
information structural system 222, 224-225
information structures 19, 90
Innovation methodology 55, 204
Input-Output Model 14
input variable vector 14
integrated modelling 145
integrons 128, 130-131
intelligent building (IB) 150
involved control structures 19

J
Java Genetics Algorithms Package (JGAP) 136
Java Micro Edition (J2ME) 137

L
life cycle assessment (LCA) 143
local operator 86
Logistics structures 19

M
machine design 5, 10, 17-18, 21, 34, 96, 98, 103, 161, 194
machine monitoring 32
Machine ontology 129
macrophytes 53
Markov Decision Processes 140
Mathematical modelling 33
Mechatronic devices 168
melioration 4-6, 11-13, 21, 25-26, 30, 40, 43, 78, 85, 95, 100, 104-107, 109-115, 117, 120-121, 129-130, 187-190, 217, 221
Melioration Phenomenon 188
micro- and nano-grinding 48, 62
micro combined heat and power systems (micro-CHP) 186
Midlet 135-139
Model in State Space 14
monitor 1, 4, 9, 21, 23, 80, 111, 144, 150-153, 157, 161, 165, 168-169, 172, 175, 185
Morphophysiological organization 130

N
national power system (NPS) 83
new technical conditions (nWt) 17
novelty optimization 209-210

O
optimization methodologies 194
output variable vector 14

P
Polish Academy of Sciences (PAN) 109
polymethacrylimide (PMI) 114
polypropylene (PP) 123
postulated states 4, 10, 15-17, 22, 33, 92, 151, 169, 207
Power Dust Boilers 62-63
power stations 22, 83-84, 109-111, 113
power system reliability 83
processing source power 81
process structural system 224-225
process structures 5, 19, 83

R
regeneration reliability 68
Resource and Environmental Profile Analysis (REPA) 107
Retrieve dimension 141

S
signa signorum 129
social model 70
Solar Technology 46
sozoindex (SIS) 107
special disc grinders 225
special systems 18-19, 78, 80-82
special technical systems (ST) 147
stabilised motion 229
Stocker-Fired Boilers 62
Structure state 14
Supervisory Control and Data Acquisition (SCADA) 149
surroundings zone 79
system and environment control 92
systematised environment 229
Index

T
- technical grinding system 31, 195
- Technical processing system 12, 31
- technical system (ST) 3, 22-23, 78, 94, 105, 143, 148-149, 163
- technical system zone 79
- technosphere 98, 101
- total harmonic distortion (THD) 174
- transmission system operators (TSOs) 72

V
- Virtual Desktop Infrastructure (VDI) 150
- volatile organic compounds (VOC) 122

W
- waste incinerators 56-57
- Wind Energy 46, 112-113, 122, 125, 216
- Wind power engineering 88, 115-119
- Wireless Toolkit 135, 139