Index

accelerated failure time, 231
accelerometers, 132
accessibility, 159
acoustic emission, 142
acquisition cost, 515
actuator, 127
  electric, 128
  hydraulic, 128
  mechanical, 128
after sales supply chain network, 490
  centralized configuration, 490
  decentralized configuration, 491
  hybrid configuration, 491
agency theory (AT), 435
Akaike information criterion (AIC), 246
analytical, 245
analytic hierarchy process (AHP), 434
annealing, 54, 69
annotation, 198
annuity factor, 500
approach
  Bayesian, 307
  data-based, 384
  diagnostic, 356, 359
  empirical, 226
hybrid, 384
  physics-based, 384
  prognostic, 356, 359
  artificial intelligence, 538, 359
as bad as old, 85, 104
as good as new, 82, 84, 97, 104
assessment and selection, 543
asset register, 531
availability
  interval, 162
  point, 161
  average fill rate, 487
ballast injection, 101
bathtub, 36
bearings, 550
benchmarking, 531
big data, 538
buckling, 56
build operate transfer (BOT), 445
capital, 504
capital expenditure (CAPEX), 498
capital items, 498
cash flow diagram, 499
characterisation
  multi-state, 32
  two-state, 31
classification schemes, 130
  complex, 131
  simple, 130
clock
  age, 91
  calendar, 92, 259
  local, 286
  usage, 91
cloud computing, 538
cloud storage, 143
coefficient of variation, 204
communication, 537
competing risks, 229
compliance test, 75
composite scale, 231
computational, 188
computerized maintenance management systems
  (CMMSs), 530
  benefits of, 532
  database, 530
  failure, 532
  installation and implementation, 531
condition based maintenance
  e-based, 536
condition monitoring, 535
condition of concrete bridges, 67
consumables, 481
context driven decision support, 535
contract, 113, 114, 517
  duration, 520
  maintenance, 455
control chart, 212
corporate, 394
corrective maintenance (CM)
  deferred, 84
  emergency, 83
  immediate, 83
corrosion
  galvanic, 58
  pitting, 58
  stress, 58
  uniform, 57
cost
  acquisition, 501, 507
  consequential, 269
cycle, 348
  direct, 13, 269, 505
disposal, 507
emergency ordering, 486
fixed, 481, 505
indirect, 13, 269, 505, 557
inventory holding, 485
ordering, 485
potential, 506
recurring, 505
shortage, 486
sustaining, 507
cost of upgrade, 503

crack
  fatigue, 55, 57, 63
cracking
  corrosion, 58
  stress corrosion, 58
criticality, 481
cutting, 361
cycle
  cost, 314, 333
  length, 314, 333
  renewal, 314, 333
damage
  road surface, 65
  shock, 351
data, 142
  acquisition, 536
censored, 200
  complete, 240, 245
  cost, 215
  failure, 228
  fusion, 536
  incomplete, 240
  maintenance servicing, 215
  management, 393, 535
  manipulation, 535
  mining, 536, 538, 544
  operational, 215
  ordered, 200
  storage, 536, 538
  structured, 198
  supplementary, 199
  technical, 215
  transfer protocols, 536, 542
  transmission, 536, 540
  unstructured, 198
database administration, 533

decision
problems, 485
reasoning, 535
support system, 536
defect
squats, 64
tache ovale, 64
wheel burn, 64
deflation, 501
degradation
continuous, 357
discontinuous, 357
delamination, 67
delivery, 114, 115
Delphi method, 454
dependability, 537
dependence
economic, 350
stochastic, 350
structural, 350
dependencies, 350
depreciation, 502
design, 103, 113
information, 430
design, build, finance and operate (DBFO), 444
desired performance, 11
deterioration process, 52
development, 125
diagnostic, 439, 448, 537
techniques, 160
tools, 167
dielectric breakdown, 60
differential equations
ordinary, 179
partial, 179
direct detection, 361
discard, 115
discount factor, 500
dispute resolution, 428
distribution
complex functions, 229
derived, 228
exponential, 228, 245
exponentiated Weibull, 229, 234
function, 227
lognormal, 229
multiplicative function, 230
normal, 228
standard, 227
three-parameter Weibull, 228
two-parameter Weibull, 228
downtime, 86
dynamic decision support, 535
effective life, 501
electromigration, 60
e-maintenance management system (EMMS), 535
equipment effectiveness, 410
equivalent annual cost, 500
erosion, 63
estimation
interval, 243
point, 243
execution, 459
expert systems, 368
fabrication/construction, 113, 114
facilities, 2
management, 445
factors
environmental, 160
human, 160
failure, 2, 30
aging, 30
catastrophic, 30, 63
chemical, 55
command, 28
complete, 29
consequence of, 2
critical, 30
design, 30
electrical, 55
extended, 29
finding, 81
gradual, 30
hard, 258
induced, 351
intermittent, 29, 261
manufacturing, 30
marginal, 30
mechanical, 55
mishandling, 30
misuse, 30
mode, 38
failure (cont’d)
  negligible, 30
  partial, 29
  primary, 28
  radiation, 55
  rate, 35
  rate of occurrence of, 283
  run to, 84
  secondary, 28
  severity, 30, 263
  sudden, 30
  thermal, 55
fatigue chunk, 361
fault, 29
  correction, 76
  diagnosis, 76
  diagnostic, 364
  tree construction, 39
fault diagnostic methods
  history-based, 366
  model-based, 366
feature space, 365
file maintenance, 533
first line, 396
fixed ordering
  quantity policy, 484
  time policy, 484
flaking, 362
flashpoint, 361
fluid analysis, 362
FMEA procedure, 37
forecasting
  qualitative methods for, 454
  quantitative methods for, 454
formulations
  dynamic, 264
  static, 262
  stochastic, 181
fractiles, 203
fracture
  brittle, 56
  ductile, 57
frequency, 206
  domain, 361
front-end, 111
function
  auxiliary, 28
  cumulative failure rate, 227
  cumulative hazard, 227
  empirical distribution, 237
essential, 27
failure density, 227
information, 28
mean cumulative, 282
objective, 312, 374
protective, 28
reliability, 227
renewal, 282
repair rate, 267, 337
survivor, 227, 231
functional guarantee contracts, 438
function check-out, 76
future value, 499
goals
  long-term, 403
  short-term, 403
hazard, 35
health assessment, 535
histograms, 206
human engineering, 167
human resource utilization, 466
human system interface, 535
identifiability, 368
identification, 198
improvement, 89
inconsistency, 366
indicators
  lagging, 398
  leading, 398
inference engine, 368
inflation, 501
information, 246, 374, 378, 523
  assessment and evaluation, 431
  commercial, 429
  complete, 307, 516
  delivery, 430
  financial, 429
  incomplete, 307
  legal, 429
  operations, 429
  retrieval, 533
  technical, 429
  uncertain, 307, 374
information and communication
  technology (ICT), 529
infrastructures, 2
inspection, 91
inspection pigs, 102
installation and implementation, 531
integration, 537
intensity function
  log linear, 281, 297
  Weibull, 281, 290
interaction, 434
interchangeability, 159
interest rate, 499
interquartile range, 204
interval
  availability, 11
  reliability, 11
inventory management, 484
Kaplan-Meier estimates, 238
knowledge
  extraction, 536, 545
  management, 530
labeling, 159
laminar, 361
large elastic deformation, 56
lease contract, 437
lessee, 436, 448
lessor, 436, 448
lessee’s perspective, 438
level crossing problem, 374
level of significance, 247
life cycle
  cost, 118
  costing, 118, 508
likelihood
  function, 244
  principle, 244
line replacement units (LRUs), 351
liquid colour penetrant, 141
logistics, 478
  maintenance, 476
  product support, 477
  service response, 477
  support, 167
maintainability, 156
  desired level of, 164
  index, 160
  requirements, 164
  validate the, 165
maintenance, 3
  action, 74
capacity planning, 455, 456
  concept, 75
  consequences of, 12
  corrective, 12
  effectiveness, 303
  fleet, 95
  history, 533
  human resources, 480
  imperfect preventive, 82
  in-house, 422, 434
  load, 455
  load forecasting, 454
  objective of, 305
  operations and, 410
  outsourcing, 424
  perfect preventive, 82
  planned, 454
  policy, 75
  preventive, 12
  quality of, 463
  routine, 75
  scheduling, 459, 460
  service facilities, 479
  support systems for, 528
  turnaround, 76
  unplanned, 454
maintenance control, 462
  cost control, 463
  process, 462
  quality control, 463
  system, 464
  work control, 463
maintenance management system, 415
maintenance objectives, 402
maintenance organization
  centralized, 405
  decentralized, 405
  hybrid, 406
maintenance organization structure, 404
maintenance performance
  indicators, 415
  management system, 417
  metrics, 415
maintenance personnel database, 532
maintenance service contract, 428, 467
major losses, 410
major shutdown, 83
management
  function, 393
  system, 397
managers
  junior level (first line), 396
  middle level, 396
  senior level, 396
marketing, 111
Markov process, 189
mean, 203
measure condition, 129
measures of
  central tendency, 203
  dispersion, 203
  skewness, 204
median, 267
metallic wear debris, 361
methods
  causal model, 367
  critical path, 460
  fault diagnostic, 366
  graphical estimation, 243
  neural network, 367
  non-statistical, 246
  residual-based, 366
  statistical estimation, 242, 244
micro-electromechanical system (MEMS)
  sensor, 135
mixture formulation, 230
model, 533
  abstract, 175
  adequate mathematical, 178
  AHP, 434
  analysis, 188
  cost based, 434
  descriptive, 175
  mathematical, 177, 178
  selection, 186
  simulation, 177
  validation, 187
modification, 76
modularization, 159
monitoring, 75
monitoring of road surface, 541
moral hazard, 435
The Multi-Echelon Technique for Recoverable
  Item Control, 488
named-entity extraction, 198
Nash game, 434
net present value, 521
network configuration, 489
new product development (NPD), 115, 119
no fault found, 81, 262
norms, 66
objectives
  economic, 305
  long-term, 403
  other, 305
  short-term, 403
  technical, 305
oil debris, 361
  sensor data, 361
  sensors, 135
one pass grinding, 380
operating expenditure (OPEX), 502
operational management, 395
operations research, 15
opportunistic PM, 265
ordering policies, 484
organizational effectiveness, 406
organizational structure, 432
organizing, 394
outliers, 210
  detecting, 210
out-of-round, 376
outsourcing, 422
  advantages and disadvantages, 424
  customers, 422
  economic issues, 427
  issues in, 424
  legal issues, 428
  problems with, 423
  reasons for, 423
  requirements, 427
  service agents, 431
overhaul, 94, 97
over maintenance, 262
overtime, 463
panel consensus, 454
parameter estimation, 242
parameters and variables, 175
parametric
  fully, 221
  non-, 221
  semi-, 221
Pareto charts, 205
Pareto optimal, 308, 319
particle collection, 362
parts
  non-repairable, 481
  repairable, 481
PDCA cycle, 399
performance
  business, 397
  goal, 397
  indicator, 398
  key indicator, 398
management system, 399, 400
measure, 312, 462
measurement, 464
metric, 398
objective, 397
perspective, 109
  customer, 426
  marketing, 109
  NPD, 111
  service provider, 426
phases, 110–115
planner, 534
planning, 393, 459
plants, 5
plot
  EPP, 233
  event, 211
  Q-Q, 212
  scatter, 212
  stem, 212
  WPP, 212, 234
policy
  age, 91, 286
  age and repair count, 93
  block, 286
  failure limit, 92
  one-dimensional non-renewing FRW, 89
  periodic, 286
  repair cost limit, 92
  repair count, 93
  repair time limit, 93
  two-dimensional non-renewing FRW, 89
post-sale servicing, 114
post-selection Phase, 434
power law, 294
prediction, 372
pre-selection Phase, 432
present value, 500
preventive maintenance procedure library, 532
priorities, 459
probability distribution
  continuous, 181
  discrete, 181
probability Plot
  exponential, 233
  Weibull, 234
process
  Poisson, 281
  systems engineering, 164
production, 111
products, 4
prognostics, 370, 384, 544
  approach for, 370
protective, 161
public-private partnership’, 444
purchase, 112
quality and safety plans, 469
quartiles, 203
radiation mechanisms, 61
radiography, 139
rail grinding, 379
rail logistics, 492
railway preventive maintenance, 470
real rate of interest, 501
rebars, 67
rebuilding, 75
reduction in
  age, 261
  hazard function, 261
relationships, 175
reliability
  analysis, 45
  design, 33, 117, 118
  engineering, 45
  field, 33, 117, 118
  inherent, 117
  management, 45
  modelling, 45
  at sale, 117
  science, 45
  at start of operation, 118
reliability, availability and maintainability, 157
reliability centered maintenance (RCM), 407
features, 408
implementation, 409
process, 408
remote maintenance, 535
renewal
cycle, 283
points, 283
renewal process
delayed, 281
ordinary, 281
repair, 91
imperfect, 85, 260, 285
mean time to, 87
minimal, 84, 259, 284
perfect, 84, 259
residual life, 372
right censoring, 245
risk
assessment, 411
aversion factor, 306
characterization, 411
demand, 504
determination, 414
evaluation, 414
external, 414
financing, 504
legal, 504
liability, 504
management process, 412
network, 414
operational, 504
organizational, 413
regulatory change, 504
technological, 504
road eye system, 541
robustness, 368
rolling contact, 374
rolling contact fatigue, 65, 375–376
rolling stock, 479
rubbing, 361
safety, 167
salvage value, 264
sampled data, 142
scale
interval, 198
level of, 198
nominal, 197
ordinal, 197
ratio, 198
type of, 197
scheduling, 459, 460
techniques, 461
science, 124
selection of service agents, 431
selection phase, 433
sensing and data acquisition, 535
sensor, 127
active, 130
analogue, 131
digital, 131
passive, 130
service facility, 465
service level agreements, 423
service parts logistics, 489
shapes of the density and hazard
functions, 232
simplification, 159
single echelon repairable item problem, 487
site logistics, 469
sleeper replacement, 101
solution
implement, 188
problem, 188
spalling, 67, 362
spare parts, 480
spares
non-repairable, 481
repairable, 481
special case, 162
specificity, 481
Stackelberg game, 435
Standardization, 159
Statistics
descriptive, 202
inferential, 212, 221
strain gauges, 134
strength, 53
stress, 53
system, 6, 175
availability, 487
characterization, 186
tamping, 100
techniques
mathematical programming, 461
technology, 124
technology life cycle, 125
temperature sensors, 134
testability, 160
testing
destructive, 139
eddy-current, 141
non-destructive, 139
tests
A-D, 247
KS, 247
metallography, 139
stress, 139
text tagging, 198
thermists, 134
thermocouples, 134
time
domain, 361
horizon, 505
investigation, 266
value of money, 499
waiting, 266
tools and equipment, 479
total acid number, 361
total backorders, 487
total base number, 361
track quality, 378
track stabilisation, 101
training, 406
transducer, 127
tribology, 58
trigger mechanism, 304
turnaround maintenance, 468, 503
closing, 470
execution, 470
initiation, 468
organization, 469
planning, 469
work scope determination, 468
ultrasonic, 147
ultrasonic sensors, 134
uncertainty, 179
uptime, 86
usage rate, 230, 252
user interface, 534
validation
model, 178
variables
continuous, 178
dependent, 178
discrete, 178
independent, 178
virtual age, 261
virtual knowledge center, 535
warranty
base, 88
extended, 519
free-replacement, 89
normal, 88
period, 88
reliability improvement, 89
weakness failure, 30
wear, 58
abrasive, 58
adhesive, 58, 363
metallic, 361
sliding, 361
surface-fatigue, 58
Thermal, 59
web services, 536
Weibull
competing risk, 229
mixture, 230
multiplicative, 230
Weibull probability plot (WPP), 212
wheel
deterioration, 374
flats, 375
out-of-round, 376
profile measurement, 540
profile wear, 375
white-box, 182
wisdom, 197
work backlog, 455
work order
form, 458
planning, 459, 471
system, 464
yield, 56