Index

AND gate 216
ASTM E119 standard fire 98
automatic notification 164, 180
automatic suppression 89
available evacuation time 134

boundary element 106
BRANZFIRE 76
buoyancy force 115

central alarm 139, 218
CESARE-RISK 206
CFAST 76
checklist method 36, 50
CIB W14 100
Code-compliant design 207
combustion efficiency 77
compartment fire 72
compartment geometry 78, 87
computer evacuation model 148
controlling parameter 18
cost-effective design 209
critical smoke conditions 135
delay start time 141
design fire 80
detection and warning time 137
deterministic input parameter 76
direct perception 139
door self closer 87, 124

evacuation training and drill 142, 152, 220
exhaust flow rate 79, 114
expected fire cost 204
expected risk to life 204

fault tree analysis 215
FBIM 172
FDS 76, 79, 80, 122
FIERAsystem 206
flame radiant loss 77
flammability property 77
FOSM 193
FiRECAM 172, 206
fire department dispatch time 168
fire department intervention time 163, 171
fire department notification time 164
fire department preparation time 169
fire department response scenario 182
fire department response time 163, 170
fire department setup time 170
fire department travel time 169, 207
fire event 8
fire extinguishment effectiveness 173
fire growth scenario 88
fire hazard 33, 50
fire incident data 23
fire loss data 23
fire protection measure 9
fire resistance rating 96
fire scenario 8, 33, 56
fire spread 96, 107
fire statistics 23
fire type 88
flashover fire 73, 88
fractional incapacitating
dose 176
fuel arrangement 78, 82, 87
fuel load 78, 86
fuel type 77, 85
Hasofer-Lind transformation 194
heat detector 138, 164
heat of combustion 77
heat release rate 73
house fire 21
hydrocarbon standard fire 98
hypersphere 194
hypersurface 191
ignition location 78, 87
ignition source 78, 87
inherent fire risk 42, 53
inspection 213
ionization smoke detector 138
ISO 834 standard fire 98
live voice message 143, 152
local alarm 39
logic gate 216
maintenance 213
Monte Carlo method 192
multi-dimensional space 191
night club fire 19
non-flashover flaming fire 73, 88
normal distribution 104
occupant evacuation scenario 155
occupant fatality 175
occupant movement time 144
optical density 136
OR gate 216
parametric study 199
PHOENICS 122
photoelectric smoke detector 138
photoluminescent material 153
physical parameter 20
pre-movement action 144
probability distribution 103, 193
probability of fire initiation 88
property loss 179
qualitative fire risk assessment 33
quantitative fire risk assessment 49
radiant loss fraction 77
random input parameter 78
real-world fire 100
refuge area 154
reliability 90, 205, 214, 218
required evacuation time 135, 147
rescue effectiveness 173
residual consequence multiplier 59
residual fire risk 42, 51
residual multiplication factor 53
residual probability multiplier 58
risk indexing 50
risk matrix 34
safe elevator 154
safe region 191
security staff 143, 164
Simulex Model 148
smoke alarm 38, 53, 151
smoke control system 114
smoke detector 138, 164
smoke extraction 125
smoke hazard 178
smoke mass density 136
smoke spread 120
smoke spread scenario 126
smouldering fire 74, 85, 88
soot concentration 79, 114
specific extinction coefficient 136
sprinkler 90, 218
stack effect 117
stairwell pressurization 125
standard fire resistance test 97
structural collapse 96
structural failure 96
temporal three signal 142
toxic gases 114
t-squared fire 81
unsafe region 191
Index

ventilation condition 78, 87
voice message 139

warning by others 139
warning by firefighters 139

warning signal interpretation 143
warning signal recognition 142
wind effect 119
$\beta$ reliability index 193