

Journal of Hazardous Materials 71 (2000) 525-526

Journal of Hazardous Materials

www.elsevier.nl/locate/jhazmat

Subject Index Volume 71

Airport, 1 ANSI/ISA S84.01, 449 Aquatic risk, 439 ARIPAR-GIS, 423

Bayesian inference, 239 Blast prediction, 301 Building mitigation, 193

CFD, 193
Cognitive modelling, 101
Compartmental models, 253
Consequences analysis, 159
Constraint satisfaction techniques, 321

Decision analysis, 35 Decision support, 179 Decision support system, 343 Decision support systems, 503 Domino chemical accidents, 239

Electroplating industry, 395 Emergency response, 503 Environmental remediation, 35 Environmental risk, 59, 481 Expert judgment, 253 Explanation, 321 Explosion simulation, 301 External safety, 59

Flammable gas clouds, 409

Gas build-up, 193 Gas dispersion, 129

Hazardous, 17 Hazardous materials, 283, 503 Hazards, 439 Hong Kong, 85 Human factors, 101 Human-machine interaction, 101 Human reliability assessment, 101 Hydrocyanic acid release, 395

IEC d61508, 449 Ignition probability, 409 Individual risk, 283 Industrial hazards, 439 Investment, 375

Land-use planning, 269 Land use planning, 343 Land-use planning, 423 Liquefied petroleum gas, 85 Liquid-vapour equilibrium, 395 LPG, 159

Major hazards, 117
Maximum entropy, 253
Methodology, 117
Min cost flow problem, 283
Mitigation, 129
Multi-attribute value function, 321

Non-routine releases, 481 Nuclear power plant, 219

Offshore platform, 179
Oil refinery, 343
Operations and safety, 219
Optimisation, 283
Optimization, 481
OPTIPATH, 283

Performance-based safety regulation, 219 Performance-based standards, 449 Ports, 467 Preventive maintenance, 481 Probabilistic inversion, 253 Process design, 481

PII: S0304-3894(99)00184-3

Process risk, 449 Profitability, 375

QRA, 179 Quantified area risk, 423 Quantified risk analysis, 159 Quantitative risk analysis, 301, 439 Quantitative risk assessment, 117

Risk, 467 Risk analysis, 283, 321, 409, 449 Risk assessment, 35, 59, 101, 129, 193, 343, 439 Risk management, 439, 503 Risk matrix, 375 Risk model, 439 Risk policy, 59 Routing, 283

Safety, 17, 59, 467 Safety instrumented systems, 449 Safety integrity levels, 449 Schiphol, 1 SEVESO establishments, 269 Societal risk, 117, 269, 283 Software package, 159 Source term prediction, 301 Stakeholder involvement, 35 Standard compliance, 449 Statistical analysis, 239 System effectiveness, 481

Third party risk, 1 Transport activities, 85 Transportation, 283

Uncertainty analysis, 253 Underground system, 17

Validation, 193 Vapour cloud explosion, 301