

Cambridge University Press 978-1-108-44705-8 — Floods in a Changing Climate Slobodan P. Simonović Index More Information

## Index

```
climate change, 11, 17, 169, 171
                                                                                            union, 122
                                                                                          fuzzy simulation, 134
FUZZYCOMPRO, 153, 157
  adaptation, 27, 28, 31 flooding, 24 impacts, 20
  mitigation, 27
climate variations, 20
                                                                                          global change, 10
complexity, 12
                                                                                          global warming, 17
                                                                                             temperature, 17, 21
EVOLPRO, 95
evolutionary optimization, 89
                                                                                          hazard, 72
flood, 7
                                                                                          inference, 125
  climate change, 24
                                                                                          integrated disaster management, 33, 170
  damage, 8, 13
                                                                                          Intergovernmental Panel on Climate Change, 11, 21, 169
  definitions, 13
  disaster, 7
                                                                                          LINPRO, 106, 145, 146
  hazard, 13
  inundation, 13
                                                                                          multi-objective analysis
  physical characteristics, 17
                                                                                            fuzzy compromise programming, 152 goal programming, 102 probabilistic, 102
  return period, 76
  risk. 13
flood risk, 13, 17
                                                                                          municipal infrastructure, 41, 139
  calculation, 54
flood risk management, 7, 12, 14, 31, 44, 169, 171
                                                                                          neural networks, 125
  adaptation, 37
  adaptive management, 170
                                                                                          optimization, 110
  emergency response, 14, 107
                                                                                             fuzzy linear programming, 141
  fuzzy set approach, 117
integrated flood management, 14
preparedness, 14
                                                                                             genetic algorithm, 125
                                                                                          partial failure, 129
  prevention, 14
                                                                                          population, 11
  principles, 15–16
                                                                                             density, 11
  probabilistic approach, 69
                                                                                             growth, 12
  process, 32
                                                                                             urban, 11, 20
   recovery, 14
                                                                                          rainfall, 17, 23
  six-step procedure, 33
fuzzy compromise programming, 152
                                                                                          risk, 13
fuzzy linear programming, 141 fuzzy multi-objective analysis, 149
                                                                                             communication, 169, 171
                                                                                             control, 36
fuzzy risk, 129
                                                                                             estimation, 35
fuzzy set, 119
                                                                                             evaluation, 36
  acceptability, 124
                                                                                             fuzzy set approach, 39
  compatibility, 131
                                                                                             fuzzy sets, 117
  complement, 122
                                                                                             load, 71
                                                                                            objective, 75 probabilistic modeling, 76
  flood membership function, 126
  fuzzy compromise programming, 152
                                                                                            probability, 39 resilience, 31
  fuzzy linear programming, 141 intersection, 122
  membership function, 121
                                                                                             resistance, 71
  multi-objective analysis, 149
                                                                                             return period, 76
  necessity, 124
                                                                                             subjective, 75
  possibility, 124
                                                                                             vulnerability, 31
  reliability-vulnerability, 132
                                                                                          risk management, 32
  resiliency, 133
                                                                                             fuzzy sets, 117
  robustness, 133
                                                                                             procedure, 33
```



Cambridge University Press 978-1-108-44705-8 — Floods in a Changing Climate Slobodan P. Simonović Index <u>More Information</u>

INDEX 179

sea level rise, 11 simulation, 79 Monte Carlo, 79 snowmelt, 18 sustainable development, 12 systems approach, 12 adaptation, 28 fuzzy compromise programming, 152 fuzzy linear programming, 141 fuzzy multi-objective analysis, 149 fuzzy simulation, 134 multi-objective analysis, 102 optimization, 89 risk management, 33 simulation, 79 systems view, 14, 16 theory, 12

weather generator, 47 World Meteorological Organization, 14