

SECUGC49: Risk and Contingency Planning: Herve Borrion

View Online



1

Campbell S. Determining overall risk. *Journal of Risk Research*. 2005;8:569-81. doi: 10.1080/13669870500118329

2

Kaplan S, Garrick BJ. On The Quantitative Definition of Risk. *Risk Analysis*. 1981;1:11-27. doi: 10.1111/j.1539-6924.1981.tb01350.x

3

Lowrance WW. *Of acceptable risk: science and the determination of safety*. Los Altos, Calif: W. Kaufmann 1976.

4

Leitch M. ISO 31000:2009-The New International Standard on Risk Management. *Risk Analysis*. 2010;30:887-92.

5

IRM's risk management standard.

6

A structured approach to Enterprise Risk Management and the requirements of ISO 31000.

7

Willis HH. Guiding Resource Allocations Based on Terrorism Risk. *Risk Analysis*. 2007;27:597–606. doi: 10.1111/j.1539-6924.2007.00909.x

8

Aven T. What is a Risk Analysis? *Risk Analysis*. Chichester, UK: John Wiley & Sons, Ltd 2008:3–15.

9

Dowie J. Against Risk.

10

A structured approach to Enterprise Risk Management and the requirements of ISO 31000.

11

Vose D. *Risk analysis: a quantitative guide*. 3rd ed. Chichester: Wiley 2008.

12

Biological Attack Fact Sheet | Homeland Security.

13

Haas CN. The Role of Risk Analysis in Understanding Bioterrorism. *Risk Analysis*. 2002;22:671–7. doi: 10.1111/0272-4332.00239

14

J T, D M. The Role of Protection Measures and their Interaction in Determining Building

Vulnerability and Resilience to Bioterrorism. *Journal of Bioterrorism & Biodefense*. 2013;04.
doi: 10.4172/2157-2526.1000123

15

Borrion H, Mitchener-Nissen T, Taylor J, et al. Countering Bioterrorism: Why Smart Buildings Should Have a Code of Ethics. 2012 European Intelligence and Security Informatics Conference. *IEEE* 2012:68–75.

16

Aven T. The risk concept—historical and recent development trends. *Reliability Engineering & System Safety*. 2012;99:33–44. doi: 10.1016/j.res.2011.11.006

17

Fitting Hierarchical Holographic Modeling (HHM) into the Theory of Scenario Structuring (ASCE).

18

Borrion H. Quality assurance in crime scripting. *Crime Science*. 2013;2. doi: 10.1186/2193-7680-2-6

19

Cornish D. The procedural analysis of offending and its relevance for situational prevention.

20

Aven T. Risk Analysis Methods. *Risk Analysis*. Chichester, UK: John Wiley & Sons, Ltd 2008:57–84.

21

Willis HH. Guiding Resource Allocations Based on Terrorism Risk. *Risk Analysis*.

2007;27:597–606. doi: 10.1111/j.1539-6924.2007.00909.x

22

Ezell BC, Bennett SP, von Winterfeldt D, et al. Probabilistic Risk Analysis and Terrorism Risk. *Risk Analysis*. 2010;30:575–89. doi: 10.1111/j.1539-6924.2010.01401.x

23

Stirling A. Keep it complex. *Nature*. 2010;468:1029–31. doi: 10.1038/4681029a

24

Nissen T. Designing for Socially Acceptable Security Technologies.

25

Chemical Attack Fact Sheet | Homeland Security.

26

Biological Attack Fact Sheet | Homeland Security.

27

IED Attack Fact Sheet | Homeland Security.

28

Clarke R. Hot Products.

29

Police Got Camera Drones To Control Crime – Best Aerial Photography. 1 AD.

30

Police Drone Looking For Criminals with Heat Cameras & AR Drone. 8 AD.

31

Air Force Bugbot Nano Drone Technology. 11 AD.

32

Tokyo Police intercept active drone by unfurling net. 2015.

33

Home Affairs Committee - BTP Submission to Parliament.

34

Wolff J. Railway safety and the ethics of the tolerability of risk.

35

Paoli, Letizia. The Harms of Cocaine Trafficking: Applying a New Framework for Assessment. *Journal of Drug Issues*. ;43:407–36.

36

Andrew von Hirsch and Nils Jareborg. Gauging Criminal Harm: A Living-Standard Analysis. *Oxford Journal of Legal Studies*. 1991;11:1–38.

37

Albanese JS. Risk Assessment in Organized Crime: Developing a Market and Product-Based Model to Determine Threat Levels. *Journal of Contemporary Criminal Justice*. 2008;24:263–73. doi: 10.1177/1043986208318225

38

Cohen MA. Pain, Suffering, and Jury Awards: A Study of the Cost of Crime to Victims. *Law & Society Review*. 1988;22. doi: 10.2307/3053629

39

Hamilton-Smith N, Mackenzie S. The geometry of shadows: a critical review of organised crime risk assessments. *Policing and Society*. 2010;20:257–79. doi: 10.1080/10439463.2010.505287

40

Levi M, Burrows J. Measuring the Impact of Fraud in the UK: A Conceptual and Empirical Journey. *British Journal of Criminology*. 2007;48:293–318. doi: 10.1093/bjc/azn001

41

Tusikov, Natasha. Measuring organised crime-related harms: exploring five policing methods. *Crime, Law and Social Change*. ;57:99–115.

42

Aven, T., Wiley InterScience (Online service). *Risk analysis: assessing uncertainties beyond expected values and probabilities*. Hoboken, N.J.: Wiley InterScience 2008.

43

Ezell BC, Bennett SP, von Winterfeldt D, et al. Probabilistic Risk Analysis and Terrorism Risk. *Risk Analysis*. 2010;30:575–89. doi: 10.1111/j.1539-6924.2010.01401.x

44

Lefebvre, Mario. *Applied probability and statistics*. New York: Springer 2006.

45

Zemp S, Stauffacher M, Lang DJ, et al. Generic functions of railway stations—A conceptual basis for the development of common system understanding and assessment criteria. *Transport Policy*. 2011;18:446–55. doi: 10.1016/j.tranpol.2010.09.007

46

Kaplan S, Haimes YY, Garrick BJ. Fitting Hierarchical Holographic Modeling into the Theory of Scenario Structuring and a Resulting Refinement to the Quantitative Definition of Risk. *Risk Analysis*. 2001;21:807–807. doi: 10.1111/0272-4332.215153

47

Gibson, John E., Scherer, William T., Gibson, William F. *How to do systems analysis*. Hoboken, N.J.: Wiley-Interscience 2007.

48

Bedford, T., Cooke, Roger M. *Probabilistic risk analysis: foundations and methods*. Cambridge: Cambridge University Press 2001.

49

Borrion H, Mitchener-Nissen T, Taylor J, et al. Countering Bioterrorism: Why Smart Buildings Should Have a Code of Ethics. 2012 European Intelligence and Security Informatics Conference. *IEEE* 2012:68–75.

50

The Procedural Analysis of Offending and its Relevance for Situational Prevention.