

## **Author Guidelines**

## Submission to Applied Risk Management Specialty Group Reference List of Relevant Scientific Literature

**ARMSG 'Best of' Focus:** Each Specialty Group (SG) of the Society for Risk Analysis has been asked to identify a set of papers (journal articles or reports) that summarize the state-of-the-art of their focus area.

ARMSG is very interested in effective ways to apply risk management methodology to the messy world of real-world risk management

 We are focused on decision advice to real-world risk managers in the real world of problematic data, unclear decisions, even less clear consequences, unclear relationships between decisions and outcomes, etc.

You are welcome to submit at any time. Please visit the Publications page of the ARMSG website for our current list of relevant scientific literature: https://www.sra.org/armsg/publications

**ARMSG Review and Decision time:** The ARMSG will review submissions and update the Reference List of Relevant Scientific Literature three times per year: January, May, September

Please submit to: Patricia Larkin, ARMSG Secretary - plarkin [@] xplornet.com

We accept submissions with the following information:

- 1. **Format:** Your submission may be in journal article or grey literature format.
- 2. **Submission details:** Your submission must include the following information in the reference format shown as examples (page 2).
  - Author name(s), year, title, publication, volume, issue, page numbers, DOI
  - Web link if available
  - A PDF of the document must be included with the submission.

Example reference formats:

Aven, T. (2017) "Improving risk characterisations in practical situations by highlighting knowledge aspects, with applications to risk matrices", *Reliability Engineering and System Safety* 167 (2017) 42–48. DOI: 10.1016/j.ress.2017.05.006

Blodgett, J. (2015) "Struggling with the Ethical Limits of Expected Value Utilitarianism as Applied to Positive and Negative Singularities", Existential Risk/Opportunity Singularity Management, October 2015. Available at <a href="http://www.global-risk-sig.org/pub.htm">http://www.global-risk-sig.org/pub.htm</a>

Lathrop, J. and B. Ezell (2017) "A systems approach to risk analysis validation for risk management", Safety Science 99(B) November 2017, pp. 187-15. DOI: 10.1016/j.ssci.2017.04.006, Special Issue on Risk Analysis Validation and Trust in Risk Management. http://iranarze.ir/wp-content/uploads/2018/07/E8500-IranArze.pdf

Thank you for your submission!