



BIBLIOGRAPHY

Compiled by the Proliferation Resistance and Physical Protection Working Group (PRPPWG)

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Preface

This bibliographic list compiles publications, including articles of scientific journals and papers presented in proceedings of conferences, symposia and workshops, related to the PR&PP Methodology developed by the GIF PRPPWG and its applications. It is intended as a source of information for interested experts and researchers within and outside the GIF community.

Sections 1 to 3 are devoted to reports, articles and papers on the PR&PP Methodology and on its applications.

Section 4 deals with articles and papers authored by PRPPWG members and/or non-members on topics related to the PR&PP Methodology.

Relevant IAEA and IAEA-INPRO documents making reference to the PR&PP Methodology or dealing with related topics are listed in Appendix A.

For the purpose of the present document “members of the PRPPWG” is defined as colleagues who are or were members or observers in the Group or contributed to its work on an ad hoc basis and, therefore, co-signed some of its outcomes.

In each section/subsection papers are presented by member country/organization in alphabetical order and, for each country/organization, chronologically.

Only references of openly available written reports, articles and papers are included; oral presentations are not considered. Internal reports and presentations at PRPPWG meetings are accessible to GIF members on the internal GIF web site.

Table of Contents

Section 1	Official GIF PRPPWG reports and deliverables (and their translation in non-English languages)	2
Section 2	Official/collective GIF PRPPWG articles and papers on the PR&PP Methodology and its applications.....	4
Section 3	Papers and articles authored by GIF PRPPWG members (from one institution) and non-members on the PR&PP Methodology and its applications	9
Section 4	Papers and articles authored by individual GIF PRPPWG members and non-members on PR&PP related topics.....	15
Appendix A	Selected IAEA and IAEA-INPRO publications	30

1. Official GIF PRPPWG reports and deliverables (and their translation in non-English language)

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For safeguards by design refer to the dedicated web pages:
<https://www.iaea.org/topics/assistance-for-states/safeguards-by-design-guidance>

The IAEA web sites present a variety of publications on nuclear security, including courses and webinars. They are not reported here. They can be easily accessed from the related web sites. <https://www.iaea.org/resources/nuclear-security-series>

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<https://www.iaea.org/services/key-programmes/international-project-on-innovative-nuclear-reactors-and-fuel-cycles-inpro>

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