# Title of Paper (Times New Roman, 14 PT,

# with the First of Letter of Major Words Capitalized)

J.de Grosbois1, M.E. Urso1, and K. Morrison2 (Author(s) name(s)

1 Full name of organization (abbreviation), City, Country

2 Full name of organization (abbreviation), City, Country

E-mail contact of main author: J.de-Grosbois@iaea.org

**Abstract**

Abstract is a brief summary highlighting main aspects of the paper described within 200 words. For the preparation of manuscripts Microsoft Word or equivalent should be used. You are encouraged to directly replace the text in this template with your text. Please also input this abstract in the text box set out for this purpose in the page ‘Submit a new paper’ within the online ‘Contributed Paper Submission area (link: <https://conferences.iaea.org/indico/conferenceDisplay.py?confId=83>).

**1. Paper Size and Margins**

The paper must be written in English and should be maximum 4 PAGES A4 size paper (21 cm x 29.7 cm) in single spacing without references (5 PAGES with references). The paper margin should be 25 mm on all sides. Minimum length should be 3 PAGES with references.

**2. Font (typeface) and Page Number**

Use Times New Roman type 11 point font and leave only one space after a full stop. Justification should be set to full.

**3. Section Headings and Numbering**

Each new section should have a heading consisting of an Arabic numeral followed by a period, a single blank line and then the section title (11 point Bold Title Case).

**4. Figures**

Use only those figures that are necessary to illustrate the meaning of the text. All figures must be numbered consecutively with Arabic numerals, identified by a caption, and cited in order within the text. Figures may be incorporated directly into the body of the text, or they may be grouped following the text.

Figure 1. Type figure name here

**5. Tables**

All tables must be numbered consecutively with Arabic numerals, identified by a title, and cited in order within the text. The title should be typed above the table and aligned on the center of the page.

Table 1. Type table name here

|  |  |
| --- | --- |
| Table content | Type A |
| Content 1 | X |
| Content 2 | Xx |
| Content 3 | Xxx |

**6. References**

References should be keyed to the text by numbers in squares brackets corresponding to the order in which they are first mentioned, and be collected in a single list at the end of the document.

**An IAEA Publication (or corporate author)**

1. INTERNATIONAL ATOMIC ENERGY AGENCY, Knowledge Management for Nuclear Research and Development Organizations, IAEA-TECDOC-1675, IAEA, Vienna (2012).

**An IAEA Proceedings Series (or corporate author)**

1. International Conference on Managing Nuclear Knowledge: Strategies and Human Resources Development (Proc. Int. Conf. Saclay, 2004), IAEA, Vienna (2006).

**An IAEA Board of Governors document**

1. Strengthening the Agency's Activities related to Nuclear Science, Technology and Applications, Resolution GOV/2014/46-GC(58)/18, IAEA. Vienna (2014).

**An IAEA Information Booklet (or corporate author)**

1. INTERNATIONAL ATOMIC ENERGY AGENCY, Managing Nuclear Knowledge, a Pocket Guide, IAEA, Vienna (2014).

**Book and Reports - One author (or editor)**

1. STEPHENSON, R., Introduction to Nuclear Engineering, 2nd edn, McGraw-Hill, New York (1958) 491 pp.

**Book and Reports - Two or more authors (or editors)**

1. GUTHRIE, F.E., PERRY, J.J. (Eds), Introduction to Environmental Toxicology, Blackwell, Oxford (1980).

**Book and Reports - Six or more authors (or editors)**

1. KARSTAD, L.H., et al., Report to the Government of Kenya on Wildlife Disease Research, Rep. TA3291, FAO, Rome (1974).

**Articles and chapters in books and reports**

1. FIL, N.S., et al., “Balancing passive and active systems for evolutionary water cooled reactors”, Evolutionary Water Cooled Reactors: Strategic Issues, Technologies and Economic Viability, IAEA-TECDOC-1117, IAEA, Vienna (1999) 149–158.

**Articles and chapters in a collection with editor(s)**

1. LEONARD, J.H., “Radioactivity releases”, Elements of Nuclear Reactor Design (WEISMAN, J., Ed.), Elsevier, Amsterdam and New York (1977) Ch. 12.

**Articles in journals**

1. COCHRANE, M.P., DUFFS, C.M., Endosperm cell number in barley, Nature **289** (1981) 399.

**An electronic publication**

1. UNITED STATES DEPARTMENT OF ENERGY, Aerosol Fog System for Fixing Radioactive Contamination, Technology Deployment Fact Sheet (1999),
http://www.hanford.gov/techmgmt/factsheets/deploys/fogger.htm

**A CD-ROM**

1. INTERNATIONAL ATOMIC ENERGY AGENCY, Interactive Training Course on Nuclear Knowledge Management Part 1, Training Course Series 43, IAEA, Vienna (2010) CD-ROM.

**An article in a newspaper or magazine**

1. PFANNER, E., Winning hearts of consumers, Int. Herald Trib. (22 Mar. 2004) 11.