

**A Short Guide on Citing of the ICSBEP/IRPhEHandbooks  
and Individual Evaluations**

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Authors are advised to cite the latest version of the handbook, regardless of the year of the original inclusion, whether the reference applies to the whole collection of evaluations or an individual one. The following reference examples are generic, followed by specific citing forms that are widely used in major scientific journals.

### General Reference Form:

#### ICSBEP Handbook:

*International Handbook of Evaluated Criticality Safety Benchmark Experiments / Nuclear Energy Agency.* - Paris : OECD Nuclear Energy Agency, 2016. (NEA;7328). ISBN #<sup>1</sup>

#### IRPhEP Handbook:

*International Handbook of Evaluated Reactor Physics Benchmark Experiments / Nuclear Energy Agency.* - Paris : OECD Nuclear Energy Agency, 2017. -(NEA;7329). ISBN #

#### ICSBEP Individual Evaluation:

Kaiba, T., et al. Unreflected Critical Dimension of Aqueous Solution of U(37 %)O<sub>2</sub>F<sub>2</sub> in Spherical Geometry, IEU-SOL-THERM-005. In: *International Handbook of Evaluated Criticality Safety Benchmark Experiments [DVD]/Nuclear Energy Agency.* - Paris : OECD Nuclear Energy Agency, 2016. (NEA;7328). ISBN #

#### IRPhEP Individual Evaluations:

Štancar, Ž., et al. Reaction Rate Distribution Experiments at the Slovenian JSI TRIGA Mark II Research Reactor, TRIGA-FUND-RESR-002. In: *International Handbook of Evaluated Reactor Physics Benchmark Experiments /Nuclear Energy Agency.* - Paris : OECD Nuclear Energy Agency, 2017. - 251 pp. - (NEA;7329). ISBN #

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<sup>1</sup> It is important to note that not all editions of the handbook feature ISBN number, hence use, if applicable.

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### Specific Reference Styles:

#### Handbooks:

##### *Harvard style (Elsevier):*

International Handbook of Evaluated Reactor Physics Benchmark Experiments. 2017. NEA 7329, OECD Nuclear Energy Agency, Paris. ISBN#

##### *IEEE style (IEEE):*

*International Handbook of Evaluated Reactor Physics Benchmark Experiments*. Paris: NEA 7329, OECD Nuclear Energy Agency, 2017. ISBN #

##### *Iopart style (IOP Publishing):*

*International Handbook of Evaluated Reactor Physics Benchmark Experiments 2017* (Paris: NEA 7329, OECD Nuclear Energy Agency) ISBN #

#### Individual Evaluations:

##### *Harvard style (Elsevier):*

Štancar, Ž., Snoj, L., Barbot, L., Destouches, C., Lell, R., 2017. Reaction Rate Distribution Experiments at the Slovenian JSI TRIGA Mark II Research Reactor, TRIGA-FUND-RESR-002. In: International Handbook of Evaluated Reactor Physics Benchmark Experiments. NEA 7329, OECD Nuclear Energy Agency, Paris. ISBN#

##### *IEEE style (IEEE):*

Ž. Štancar, L. Snoj, L. Barbot, C. Destouches, and R. Lell, " Reaction Rate Distribution Experiments at the Slovenian JSI TRIGA Mark II Research Reactor, TRIGA-FUND-RESR-002" in *International Handbook of Evaluated Reactor Physics Benchmark Experiments*. Paris: NEA 7329, OECD Nuclear Energy Agency, 2017. ISBN #

##### *Iopart style (IOP Publishing):*

Štancar Ž, Snoj L, Barbot L, Destouches C and Lell R 2017 Reaction Rate Distribution Experiments at the Slovenian JSI TRIGA Mark II Research Reactor, TRIGA-FUND-RESR-002 *International Handbook of Evaluated Reactor Physics Benchmark Experiments* (Paris: NEA 7329, OECD Nuclear Energy Agency) ISBN #