



ELSEVIER

Contents lists available at ScienceDirect

# Annals of Nuclear Energy

journal homepage: [www.elsevier.com/locate/anucene](http://www.elsevier.com/locate/anucene)



## Erratum to “On integrating Monte Carlo calculations in and around near-critical configurations – I. Methodology” [Ann. Nucl. Energy 172 (2022) 109063]

M. Brovchenko <sup>a</sup>, K.W. Burn <sup>b,1,\*</sup>, P. Console Camprini <sup>b</sup>

<sup>a</sup> IRSN (*Institut de Radioprotection et de Sécurité Nucléaire*), 31 avenue de la Division Leclerc, 92260 Fontenay aux Roses CEDEX, France

<sup>b</sup> ENEA (*National Agency for New Technology, Energy and Sustainable Economic Development*), Via M.M.Sole, 4, 40129 Bologna, Italy



The publisher regrets:

- (First two sentences of Section 2.2) *Instead of:* This idea was first introduced in Section 4 in Burn (2014). It is also mentioned in Burn (2014a) and Burn and Console Camprini (2017, 2018). *please read:* This idea was first introduced in Section 4 in Burn (2014a). It is also mentioned in Burn (2014b) and Burn and Console Camprini (2017, 2018).
- (References) *Instead of:* Burn, K.W., 2014a. Estimating local in- and ex-core responses within Monte Carlo source iteration

eigenvalue calculations, *Proc. PHYSOR-2014*, Kyoto, Sept. 28 – Oct. 3, 2014, JAEA-Conf 2014-003 paper no. 1228305. *please read:* Burn, K.W., 2014b. Estimating local in- and ex-core responses within Monte Carlo source iteration eigenvalue calculations, *Proc. PHYSOR-2014*, Kyoto, Sept. 28 – Oct. 3, 2014, JAEA-Conf 2014-003 paper no. 1228305.

The publisher would like to apologise for any inconvenience caused.

DOI of original article: <https://doi.org/10.1016/j.anucene.2022.109063>

\* Corresponding author.

E-mail address: [kennethwilliamburn@gmail.com](mailto:kennethwilliamburn@gmail.com) (K.W. Burn).

<sup>1</sup> Retired.