CORRIGENDUM

S. KALCHEVA, E. KOONEN, and P. GUBEL, "Detailed MCNP Modeling of BR2 Fuel with Azimuthal Variation," *Nucl. Technol.*, **158**, 36 (2007).

In Table I of this paper, the values for the reactor inlet pressure, the pressure drop between reactor inlet and outlet, and the standard fuel channel pressure drop over fuel plates were not expressed in the standard SI unit pascal (Pa). The published values were expressed in old, nonstandard units (not in Pa). The corrected values are as follows: the reactor inlet pressure is $1.28 \times 10^{+06}$ Pa, the pressure drop between reactor inlet and outlet is $3.06 \times 10^{+05}$ Pa, and the standard fuel channel pressure drop over fuel plates is $2.14 \times 10^{+05}$ Pa. The online version of this paper has been updated with the correct values.

The corrections only concern information about reactor design data, which are not used in any of the calculations presented in this paper and do not affect any of the presented results and conclusions.