

Corrigendum

S. W. HONG et al., “Fuel-Coolant Interaction Test Results Under Different Cavity Conditions,” *Nucl. Technol.*, **196**, 538 (2016); <http://dx.doi.org/10.13182/NT16-9>.

The authors would like to correct a typographical error in Sec. IV of the paper. In list item 3 under “From the data using corium,” the second sentence originally read as follows:

The water temperatures for submerged reactor conditions were higher than for partially flooded reactor cavity conditions.

The corrected wording of this sentence is as follows:

The water temperatures for submerged reactor conditions were lower than for partially flooded reactor cavity conditions.