

Pusat Teknologi dan Keselamatan Reaktor Nuklir (PTKRN)
Badan Tenaga Nuklir Nasional (BATAN)
Gedung 80, Kawasan Puspiptek, Setu, Tangerang Selatan (15310)
Telp. (021) 7560912 Fax (021) 7560913
E-journal: http://jurnal.batan.go.id/index.php/tridam/index
E-mail: jurtdm@batan.go.id
P-ISSN: 1411-240X
E-ISSN: 2527-9963

PROOF CORRECTION FORM

| Article title : Ir | nvestigation on Inhe | erent Safety of One F | Fluid-Molten Salt Reactor |
|--------------------|----------------------|-----------------------|---------------------------|
|--------------------|----------------------|-----------------------|---------------------------|

(OF-MSR) with Various Starting Fuel

Names of all authors : R. Andika Putra Dwijayanto, Dedy Prasetyo Hermawan

.....

| Line Number | Original Text | Correction | Note / Change |
|----------------|---|--|---|
| Abstract | whilst RGPu and PuMA suffers from positive void reactivity | whilst RGPu and PuMA suffer from positive void reactivity | |
| 21 | considerably amount in the fuel | considerable amount in the fuel | Page 58, the line counting restarted at page 57 |
| 67 | may explain the less negative TCR of plutonium- | can explain the less negative TCR of plutonium- | Page 59, the line counting restarted at page 57 |
| Table 2 | The fifth row is empty | Delete the fifth row | Page 57 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

South Tangerang, 28 May 2020

R. Andika Putra Dwijayanto