

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	: Analysis on Flow Pressure in the Pneumatic Braking System of FHS-RDE Using FLUENT 6.3 Software
Names of all authors	: Sukmanto Dibyo, Ign. Djoko Irianto, V.I.Sri Wardani, Marliyadi Pancoko

Line Number	Original Text	Correction	Note / Change
	The HTGR (High Temperature Gas Cooled Reactor) is considered as one of generation-IV the nuclear reactor type in the future.	done	The full name is followed by its acronym in parenthe ses
	In the developing FHS design of RDE,	done	During the developing proce s s of FHS,
	In obtaining significantly a reduction in pressure, an evaluation on	done	To obtain a significant reduction
	The RDE was adopted from the future technology of generation-IV nuclear power plant reactor type (HTGR reactor technology).		Its design was adopte d from the Generation- IV HTGR technology similar to that ope rated in China.
		done	The similarity in notmore than 20%.
		done	Please folow re ference s tyle of Tri Dasa Mega

...tangsel, ...May 30, 2020......

__sukmanto.dibyo____ Corresponding author