



PROOF CORRECTION FORM

Article title : Analysis on Flow Pressure in the Pneumatic Braking System of FHS-RDE Using FLUENT 6.3 Software

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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	<i>The full name is followed by its acronym in parentheses</i>
	In the developing FHS design of RDE, ...	done	<i>During the developing process of FHS, ...</i>
	In obtaining significantly a reduction in pressure, an evaluation on..	done	<i>To obtain a significant reduction</i>
	The RDE was adopted from the future technology of generation-IV nuclear power plant reactor type (HTGR reactor technology).		<i>Its design was adopted from the Generation- IV HTGR technology similar to that operated in China.</i>
		done	<i>The similarity is not more than 20%.</i>
		done	<i>Please follow the style of Tri Dasa Mega</i>

...tangselsel, ...May 30, 2020..

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