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## Numerical investigation of the buckling strength behavior of ring stiffened submarine pressure hull

Hartono Yudo.



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### Review Report

Date: 27-July-2017

Title: Numerical Investigation of the Buckling Strength Behavior of Ring Stiffened Submarine Pressure Hull

Authors: Hartono Yudo, Aulia Windyandari and Ahmad Fauzan Zakki

Evaluation	Poor	Fair	Good	Very Good	Outstanding
Originality					√
Innovation					√
Technical merit					√
Applicability					√
Presentation and English				√	
Match to Journal Topic					√
<b>Recommendation to Chief Editors</b>					
	Strongly Reject	Reject	Marginally Accept	Accept	Strongly Accept
Recommendation					√
<b>Review Comments:</b> The aim of the paper is to investigate the buckling strength behavior of ring stiffened submarine pressure hull. It might be concluded that the transverse bulkhead position have significant influence to the buckling strength of the submarine pressure hull. Although the numerical analyses have shown that buckling strength of the all of configurations of transverse bulkhead position was accepted. However the experiment should be made. <b>Numerical investigation paper. Paper Accepted for publication in IJCIET.</b>					



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#### Official Acceptance of Research Paper

**Paper ID:** IJCIET/08/08/2017/IJCIET\_16035

**Date:** 27-July-2017

Dear **Hartono Yudo, Aulia Windyandari and Ahmad Fauzan Zakki**

We would like to inform you that your paper titled "**Numerical Investigation of the Buckling Strength Behavior of Ring Stiffened Submarine Pressure Hull**" has been accepted for publication in **International Journal of Civil Engineering & Technology (IJCIET)**, Volume 08, Issue 8, (Aug 2017) issue of the journal based on the Recommendation of the Editorial Board without any major corrections in the content submitted by the researcher.

This letter is the official confirmation of acceptance of your research paper.

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Your research paper will be appearing in IJCIET, Volume 8, Issue 8, Aug 2017.

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