

## Tarumanagara International Conference on the Applications of Technology and Engineering 2019 Jakarta, Indonesia | 21-22 November, 2019



Paper ID	: 185
Title	: Kapuas river sediment fall velocity analysis with withdrawal tube.
Abstract	ti was San I Wal W Gai Garage
<ul> <li>Abstract summarizes the object</li> <li>State the major conclusions dr</li> </ul>	
Reviewer Notes :	awii from the results weak 1 Satisfactory Strong
Reviewer Notes:	
. Introduction	
Purpose/ goal/ importance of	
The approach to carrying out	he study is briefly started Weak X Satisfactory Strong
Reviewer Notes :	
<ul><li>Designs and method</li><li>Quality of Study Methodolog</li></ul>	Weak X Satisfactory Strong
Describes technical experiment	ats and proposed methods of data analysis  Weak X Satisfactory Strong
Reviewer Notes :	
<ul><li>Overall context of the research</li><li>Explanation why original hyp</li></ul>	n is clearly stated Weak X Satisfactory Strong  othesis is supported Neak X Satisfactory Strong
• Conclusions are drawn from t	ne evidence of results Weak X Satisfactory Strong
Reviewer Notes :	
<ul><li>References</li><li>References appropriate and su</li></ul>	fficient Weak X Satisfactory Strong
Proper and consistent formatti	ng and sequencing of references citedWeak _X SatisfactoryStrong
Reviewer Notes :	
6. Recommendation:	
X Accept Mi	nor revision Major revision Reject
7. Comment	