

## DAFTAR PUSTAKA

- Graf, WH. 1984. *Hydraulics of Sediment Transport*. Mc Graf Hil, N.Y. USA.  
Diambil dari : [https://qcnr.usu.edu/courses/sed\\_files/reaadings/GarciaChap2ASCE\\_SedManual110.pdf](https://qcnr.usu.edu/courses/sed_files/reaadings/GarciaChap2ASCE_SedManual110.pdf) (21 November 2017)
- Hjulstrom. 1935. *Geografiska Annaler: Transportation*. Sweden: :Taylor & Francis, Ltd. on behalf of Swedish Society for Anthropology and Geography
- Maryono, A., 2005. *Eko-Hidraulik Pembangunan Sungai*. Yogyakarta : Magister Sistem Teknik Program Pasca Sarjana Universitas Gadjah Mada. Diambil dari : <http://www.galeripustaka.com/2013/03/klasifikasi-sungai.html> (24 Januari 2018)
- Meyer-Peter, E., et R-Muller., 1948. “*Formula for Bed-Load Transport*”, IAHSR Stockholm: Halaman 39-64.
- Moore, J.M. & Howard, A.D., 2005. “*Large Alluvial Fans on Mars*”. California: *Journal of Geophysical Research*, Vol. 110, E04005, doi:10.1029/2004JE002352, 2005.
- Mokionio,Olivia. 2013.”Analisis sedimentasi di muara sungai Saluwangko di desa Tounelet Kecamatan kakas kabupasten Minahasa”. Manado: Jurnal Sipil Statik Vol.1 No. 6, Mei 2013 (452-458) ISSN: 2337-6732
- Prihatiningsih, Aniek. 2015. *Petunjuk Praktikum Mekanika Tanah*. Jurusan Teknik Sipil Fakultas Teknik Universitas Tarumanagara. Jakarta. Indonesia
- Pramudita, Arnold.2017.”Studi laboratorium debit angkutan sedimen pada sungai Kapuas” *Skripsi*. Universitas Tarumanagara Jakarta.
- Rijn, L.C.V., 1984, ”Sediment Transport, part I : Bed Load Transport”, *Journal of Hydraulic Engineering*, Vol. 110, No.10.
- S. Daryl and F. Sentruk. 1977. *Sediment Transport Technology, Water Resources Publication Fort Collins. Collorado. USA*.
- Sekarningrum, Anindya. 2017. “Simulasi laboratorium pengaruh kemiringan dan variasi debit air terhadap angkutan muatan dasar sedimen dengan sampel dari sungai Serayu”. *Skripsi*. Universitas Tarumanagara Jakarta.

- Sembiring, Amelia Ester. 2014. Analisis Sedimentasi di Muara Sungai Panasen. Diambil dari : <https://ejournal.unsrat.ac.id/index.php/jss/article/view/4763>
- Sengupta, SM. 1994. *Introduction to Sedimentology*. Indian Institute of Technology.
- Shields, A. (1936), Anwendung der Aehnlichkeitsmechanik und der Turbulenzforschung auf die Geschiebebewegung, Mitt. Preuss. Versuchsanst. Wasserbau Schiffbau, 26, 26.
- Sumanton, Lucky. 2016. "Studi eksperimental angkutan sedimen dasar pada sungai Serayu,". *Skripsi*. Universitas Tarumanagara Jakarta.
- Vanoni. VA. 1975. *Sedimentation Engineering*. ASCE, N.Y. USA. Diambil dari : [https://qcnr.usu.edu/courses/sed\\_files/readings/GarciaChap2ASCE\\_SedManual110.pdf](https://qcnr.usu.edu/courses/sed_files/readings/GarciaChap2ASCE_SedManual110.pdf) (21 November 2017)
- Wenworth, CK. 1922. Grain size classification. Diambil dari : <http://www.planetary.org/multimedia/space-images/charts/wentworth-1922-grain-size.html> (23 November 2017)
- Yang, Chih Ted. 1996. *Sediment Transport: Theory and Practice*. Singapore: The McGraw-Hill Companies, Inc.
- <http://www.bwskal1.net/bwskal1/wp-content/uploads/2016/10/ws-kapuas-768x577.jpg> (22 November 2017)
- <https://kapuasbasin.wordpress.com/2010/07/17/kondisi-umum-das-kapuas/> (22 November 2017)
- [http://setda.sanggau.go.id/index.php?option=com\\_content&view=articel&id=53&Itemid=96](http://setda.sanggau.go.id/index.php?option=com_content&view=articel&id=53&Itemid=96) (4 juli 2017)