

DAFTAR PUSTAKA

- Anonim, Chain Basic, Tsubaki co., <http://www.ustsubaki.com/section1.html>
- Anonim, ISO 9001 International Organization for Standardization, Tsubaki Co.
<http://www.tsubaki.ca/pdfs/drive.pdf>.
- Anonim, Instalation and Maintenance for RS Roller Chain & RF Conveyor Chain,
Tsubaki Co. <http://www.tsubaki.ca/pdfs/install1.pdf>.
- Anonim, Low Noise Drive Chain, Tsubaki co.,
<http://www.tsubaki.ca/pdfs/lownoise.pdf>.
- Leo, L.B. 1971. Noise and Vibration Control. Mc Grawhill, Inc. Washington DC.
- Mahalingam, S., 1957. Transverse Vibration of Power Transmission Chains. British
Journal of Applied Physics. University of Sheffield. London.
- Moon, J. and Wickert, J.A., 1996. Non-Linear Vibration of Power Transmission
Belts. Departements of Mechanical Engineering, Carnegie Mellon University
Pittsburgh. USA.
[http://www.me.cmu.edu/faculty1/wickert/DynamicSystemsLaboratory/
References_files/Belt%20boundary%20motion%20JSV.pdf](http://www.me.cmu.edu/faculty1/wickert/DynamicSystemsLaboratory/References_files/Belt%20boundary%20motion%20JSV.pdf)
- Niemann, G. 1960. Machine Elements, Design and Calculation in Mechanical
Engineering. New York.
- Shigley, Joseph E., 1977, Mechanical Engineering Design, 3rd Ed.
- Suweken, G., 2003. A Mathematichal Analysis of A Belt System with A Low and
Time-Varying Velocity. Tesis
http://www.library.tudelft.nl/delftdiss/pdf/2003/its_suweken_20030924.pdf