



DAFTAR PUSTAKA

- De Silva, C. W., "*Vibration-Fundamental and Practice*", CRC Press, Boca Raton, London, New York, Washington, D. C, 2 000.
- Gniady, J., and Bauman, J., "*Active Seat Isolation for Construction and Mining Vehicles*", SAE Tech. Paper, (1991) 1-6.
- Grimm, E. A., Huff, G. J., and Wilson, J. N., "*An active seat suspension for off road vehicles*", in proceeding of the Symposium on Computer, Electronics, and Control, Calgary, Canada, 3 (1974) 1-8.
- Hauck, M., "*Geregelte dämpfung für Traktor-Fahrersitze*", Dissertation Technischen Universität Berlin, 2001.
- Ishikawa, F., "*Development of Vibration Protection Seats for Agricultural Machinery*", Journal of Industrial Health, 36 (1998) 133-139.
- ISO Document 2631, "*Mechanical Vibration and Shock-Evaluation of Human Exposure to Whole Body Vibration*", part 1. General Requirements, 2nd edition, International for Standarization, Genewa, Switzerland , 1997.
- ISO 5007, "*Agricultural Wheeled Tractor-Laboratory Measurement of Transmitted Vibration*", International for Standarization, Genewa, Switzerland, 1990.
- Kumar A., Mahajan P., Mohan D., and Varghese M., "*Tractor Vibration Severity and Driver Health : a Study from Rural India*", J. Agric. Engng Res., 2001.
- Kawazoe, S., Yasuda, A., and Yamaguchi, S., "*Development of Magnet Compound Type Seat-Suspension*", Technical Review, No. 15, 2003.
- Klosster, J. S., "*Vibration Suppression and safety seat Motion Desain of a Hyper-Active Seat*", Master thesis Georgia Institute of Technology, Georgia, 2004.
- Liu, X., and Wagner, J., "*Design of a vibration isolation actuator for automative seating systems – part ii: Controller design and actuator performance*", Intl. J. of Vehicle Design, 29 (2002) 357-375.
- Mehta, C. R., Shyam, M., Singh, P., and Verma, R. N., "*Ride vibration on tractor-implemment system*", Aplied Ergonomics, 31 (2000) 323-328.
- Muzammil, M., Siddiqui, S. S., and Hasan, F., "*Physiological Effect of Vibration on Tractor Drivers Under Variable Ploughing Conditions*", Journal of Occupational Health, 24 (2004) 403-409.
- Perisse, J dan Jezequel, L., "*An original feedback control with a reversible electromechnical actuator used an active isolation system for a seat suspension. Part i: Theoretical study*", Vehicle System Dynamics, 34 (2000) 305-331.
- Wang, W., Rakheja, S., and Boileau, P. E., "*The role of seat geometry and posture on the mechanical energy absorption characteristics of seated occupants under vertical vibration*", International Journal of Industrial Ergonomics, 22 (2006) 449-472.