

เอกสารอ้างอิง

- [1] ก่อเกียรติ บุญชุกุล, สมศักดิ์ ไชยะกินนท์ และ ชัยโรจน์ คุณพนิชกิจ, “การวิเคราะห์การสั่นสะเทือน การ เฝ้าตรวจและการจัดการบำรุงรักษา”, สมาคมส่งเสริมเทคโนโลยี (ไทย-ญี่ปุ่น), กรุงเทพฯ, 2540
- [2] จตุพล โนนมองดี, “การสั่นสะเทือนของเครื่องจักร: พื้นฐานและการวิเคราะห์เชิงปฏิบัติการ”, Uni-con engineering Ltd.,part. กรุงเทพฯ
- [3] เจริญ เพชรอนุณี. 2547. เรียนลัด LabVIEW™ Software for Measurement and Automation. ชีเอ็ด ยูเคชั่น, กรุงเทพฯ
- [4] Vibration Troubleshooting. All About Your Tires. ที่มา : http://www.yourtireprotection.com/about_tires/vibration.htm, 19 August 2004.
- [5] Collision_Related Alignments. Autocarepronews. ที่มา : <http://www.brakeandfrontend.com/bfed5.htm>, 6 September 2004.
- [6] Wheel Balance. Treat your wheel to the best service Georgia Tire Depot.
ที่มา : <http://www.georgiatiredepot.michelindealers.com/id40.html>, 22 June 2006.
- [7] Clijmans, L., Ramon, H., Langenakens, DeBaerdemaeker J., "Influence of tyres on the dynamic behavior of a lawn mower", Journal of Terramechanics, Vol. 33, Issue 4, 1996, page 195-208
- [8] Shtehnauz, G.D. and Charek,L.T. , 2001., “Tire vibration”, The Goodyear Tire Rubber Company, page 1369 – 1379 Akron, OH, USA
- [9] Oldenettel, H. and Koster , H.J., “Test Procedure for the Quantification of Rolling Tire Belt Vibration”, Vehicle System Dynamics, Vol.27, 199, 345 p.pgs.
- [10] Patent no. WO 01/02826
- [11] Takayuki Koizumi, Nobutaka Tsujiuchi , Ryosuke Tamaki and Tomoyuki Iwagase , 2003. , “An analysis of radiated noise from rolling tire vibration” , Society of Automotive Engineer of Japan , page 465 – 469
- [12] Ergin T., Samin Y., "Prediction of Automobile Tire Cornering Force Characteristics by Finite Element Modeling and Analysis", Computers & Structures, Vol. 79, 2001, page 1219-1232.

- [13] Daily, J.W., Riley, W.F. and McConnell, K.G. (1993). Instrumentation for Engineering Measurements, 2nd edition. John Wiley & Sons, Inc. New York
- [14] Bowie, G. E. Interferometric measurement of vibration amplitudes. Applied. Optics , vol. 2, no. 10, p. 1961, 1962
- [15] Damming, P. and Hohmann, P. Measurement of vibrations with interference method. Acoutica , vol. 20, p. 311, 1968.
- [16] Menadier, G., Kissinger, C., and Adkins, H. The Fotonic Sensor. Fiber optics Techniques 1980, MTI corp. (England)
- [17] Wen, H.Ko., Chang, K.M., and Hwang, G.J. A fiber-optic reflective displacement micrometer. Sensor and Actuators A, vol. 49, p. 51, 1995.
- [18] Chetpattananondh, K. and Jindapetch, N., “A New Technique of Vibration Measurement for Cylinder”, PSU-UNS International Conference on Engineering and Environment - ICEE-2005, Novi Sad, May 19-20, 2005
- [19] G. Menadier, C. Kissinger, and H. Adkins, “The Fotonic Sensor. Fiber optics Techniques”, MTI corp. (England), 1980.
- [20] IRD Mechanalysis, Inc.1993. IRD Mechanalysis IQ 2000 Application Guide. USA
- [21] Dynamic Signal Analyzer Application ; Effective Machinery Maintenance Using Vibration Analysis. Hewlett Packard Co., Application Note 243-1, October 1983
- [22] Singiresu S. R., “Mechanical Vibration” , Pearson Education, USA, 2004
- [23] What you need to know about Wheel Balance & Wheel Vibration Control. Wheel Balance is Only Part of the Solution. ที่มา : <http://www.gsp9700.com/pub/features/intro.cft> , 22 June 2006.
- [24] Parker, D. and Scribner, D., “Tire Uniformity Tester for Automotive Service Industry, Hunter Engineering Company, USA, 2000
- [25] Grim, K. G. and Michell, J.B. Jr., “Understanding the basics of balancing and measuring techniques”, Balance technology Inc.,Ann Arbor, MI, 2000
- [26] Thomson, W. and Dillon, D.M., “Theory of Vibration with Applicatioin”, Prentice Hall, Columbus, USA, 1993