

## DAFTAR PUSTAKA

- Elevli, Sermin & Birol Elevli, 2010, '*Performance Measurement of Mining Equipments by Utilizing OEE*', Acta Montanistica Slovaca Volume 15 Number 2, 95-101.
- Harsha G.Hedge, N.S Mahesh & Kishan Doss, 2009, '*Overall Equipment Effectiveness Improvement by TPM and 5S Techniques in a CNC Machine Shop*', SasTech Volume 8 Issue 2.
- Iannone, Raffaele & Maria Elena Nenni, '*Managing OEE to Optimize Factory Performance*', Cahpter 2.
- Koch, Alno, 2003, '*OEE Insudtry Standard*', Versi 2.0, India : Punjabi University.
- Nakajima, Seiichi, 1988. *Introduction To Total Productive Maintenance*, Productivity Press Inc, Tokyo.
- Pintelon, Liliane, KULeuven, CIB muchi & Peter, 2006, '*Performance Measurement Using Overall Equipment Effectiveness (OEE)*', International Journal of Production Research.
- Reyes, Jose Arturo Garza, '*Recognizing The Potential Use of Simulation to Determine The Most Effective Strategy for Calculating anf Defining The Optimum Value of OEE*', Paper Presentation. The University of Manchester.
- "The Fast Guide to OEE<sup>TM</sup>"*, <http://www.vorne.com>, <http://www.oee.com>
- Wati, Cut Lisna. (2009). *Usulan Perbaikan Efektivitas Mesin dengan Menggunakan Metode Overall Equipment Effectiveness sebagai Dasar Penerapan Total Productive Maintenance di PT. WIKA*. Tugas Akhir Universitas Sumatera Utara, Medan.
- Wauters, Francis & Jean Mathot, 2002, '*Overall Equipment Effectiveness*'.
- Wibowo, Heri, 2012, '*Analysis Overall Equipment Effectiveness (OEE) In Improving Productivity In The Machine Processing Creeper Hammermill Crumb Rubber*', International Journal of Engineering and Science Volume 3 Number 2 : Universitas Malahayati Press.