

## DAFTAR PUSTAKA

- Columbini, D., Occhipinti, E., dan Fanti, M., 2007, *ANNEX 1 - Frequency and Identification of Technical Action*, [http://www.epmresearch.org/html/ocra-en/D-how\\_to\\_apply\\_the\\_OCRA\\_checklist/annexes\\_and\\_documents/annexcheckocra/1-ANNEX%20frequency.pdf](http://www.epmresearch.org/html/ocra-en/D-how_to_apply_the_OCRA_checklist/annexes_and_documents/annexcheckocra/1-ANNEX%20frequency.pdf), online 17 May 2010.
- Columbini, D., Occhipinti, E., dan Fanti, M., 2007, *ANNEX 2 - Determination of Force Levels*, [http://www.epmresearch.org/html/ocra-en/D-how\\_to\\_apply\\_the\\_OCRA\\_checklist/annexes\\_and\\_documents/annexcheckocra/2-ANNEX%20force.pdf](http://www.epmresearch.org/html/ocra-en/D-how_to_apply_the_OCRA_checklist/annexes_and_documents/annexcheckocra/2-ANNEX%20force.pdf), online 17 May 2010.
- Columbini, D., Occhipinti, E., dan Fanti, M., 2007, *ANNEX 3 - Analysis of Posture and Movements and of Lack of Variation (or Stereotypy)*, [http://www.epmresearch.org/html/ocraen/Dhow\\_to\\_apply\\_the\\_OCRA\\_checklist/annexes\\_and\\_documents/annexcheckocra/3-ANNEX%20postures.pdf](http://www.epmresearch.org/html/ocraen/Dhow_to_apply_the_OCRA_checklist/annexes_and_documents/annexcheckocra/3-ANNEX%20postures.pdf), online 17 May 2010.
- Columbini, D., Occhipinti, E., dan Fanti, M., 2007, *ANNEX 4 - Definition and Quantification of Additional Risk Factors*, [http://www.epmresearch.org/html/ocra-en/Dhow\\_to\\_apply\\_the\\_OCRA\\_checklist/annexes\\_and\\_documents/annexcheckocra/4-ANNEX%20additional%20factors.pdf](http://www.epmresearch.org/html/ocra-en/Dhow_to_apply_the_OCRA_checklist/annexes_and_documents/annexcheckocra/4-ANNEX%20additional%20factors.pdf), online 17 May 2010.
- Columbini, D., Occhipinti, E., dan Fanti, M., 2007, *ANNEX 6 - Analysis and Evaluation of recovery periods*, [http://www.epmresearch.org/html/ocra-en/D-how\\_to\\_apply\\_the\\_OCRA\\_checklist/annexes\\_and\\_documents/annexcheckocra/5-ANNEX%20recovery%20periods.pdf](http://www.epmresearch.org/html/ocra-en/D-how_to_apply_the_OCRA_checklist/annexes_and_documents/annexcheckocra/5-ANNEX%20recovery%20periods.pdf), online 17 May 2010.
- David, G. C., 2005, *Ergonomic Methods for Assessing Exposure to Risk Factors for Work-Related Musculoskeletal Disorders*, *Journal of Occupational Medicine*, 55:190-199 doi:10.1093/occmed/kqi082.
- Gallegos, A.R., 2007, *Complementing the Washington Ergonomics Assessment Method with the Strain Index*, [http://www.iienet2.org/uploadedfiles/ergo\\_community/case\\_studies/31.pdf](http://www.iienet2.org/uploadedfiles/ergo_community/case_studies/31.pdf), online 18 May 2010.
- Harinaldi, 2005, *Prinsip-Prinsip Statistik untuk Teknik dan Sains*, Erlangga, Jakarta.

- Jones, T., dan Kumar, S., 2007, *Comparison of Ergonomic Risk Assessments in a Repetitive High-Risk Sawmill Occupation: Saw-Filler*, International Journal of Industrial Ergonomic 37 (2007) 744-753.
- Luttman, A., Jager, M., Griefahn, B., Caffier, G., Liebers, F., dan Steinberg, U., 2003, *Preventing Musculoskeletal Disorders in the Workplace*, Federal Institute for Occupational Safety and Health, Berlin.
- Muslim, E., dan Roossary, E., 2007, *Penerapan Metode OCRA untuk Pengurangan Resiko Masalah Ergonomi dan Gangguan Musculoskeletal di Lini Packaging PT X*, Jurnal Teknologi Edisi No.3 Tahun XXI, September 2007, 231-239 ISSN 0215-1685.
- Najarkola, M.S.A., 2005, *Assessment of Risk Factors of Upper Extremity Musculoskeletal Disorders (UEMSDs) by OCRA Method in Repetitive Task*, Iranian J Publ Health, 2006, Vol. 35, No.1, pp.68-74.
- Occupational Health and Safety Council of Ontario, 2007, *MSD Prevention Guideline for Ontario*, OHSCO, Ontario.
- Robin, 2009, *Penilaian dan Perancangan Metode Kerja dengan Menggunakan Metode Occupational Repetitive Action (OCRA) Index pada UD. Tiga Bawang*, Tugas Akhir Teknik Industri USU, Fakultas Teknik Universitas Sumatra Utara, Medan.
- Sanders, M.S. dan McCormick, E.J., 1993, *Human Factor in Engineering and Design*, 7<sup>th</sup> ed., McGRAW-HILL, Singapore.
- Stanton, N., Hedge, A., Brookhuis, K., Salas, E., dan Hendrick, H., 2000, *Handbook of Human Factors and Ergonomic Methods*, CRC Press, Boca Raton.
- Toyota Motor Manufacturing Indonesia, 2009, *SAFETY RULE – Poin Penting Pengukuran Kondisi Pekerjaan (Ergo-Bag 2, Beban di Lengan Bagian Atas)*, SHE Div PT TMMIN, Jakarta.
- Widodo, S., 2008, *Penentuan Lama Waktu Istirahat Berdasarkan Beban Kerja dengan Menggunakan Pendekatan Fisiologis*, Tugas Akhir Jurusan Teknik Industri UMS, Universitas Muhammadiyah Surakarta, Surakarta.