



REFERENCES

- Aguado M., e. a., 2009. Deploying CCTV as an Ethernet service over the WiMAX Mobile Network in the Public Transport Scenario. *IEEE Explore*.
- Bichou, K., 2004. The ISPS Code and The Cost of Port Compliance: An Initial Logistics and Supply Chain Framework for Port Security Assessment and Management. *Palgrave Journal*, Volume 6, pp. 322-348.
- Beh, A., 2013. *Analysis and Countermeasure To Improve Production System Performance By Using Overall Equipment Effectiveness At BI Technologies SDN.BHD*. Kuala Lumpur: Faculty of Manufacturing Engineering - Universiti Malaysia Pahang.
- Bichou, K., 2013. *Maritime Transport Security : Issues, Challenges and National Policies*. London: Edward Elgar Publishing Limited.
- Bichou, K., 2014. *Risk Management in Port Operations, Logistic and Supply Chain Security*. New York: Informa Law .
- Belawan International Port Master Plan 2012
- Cohen, N., 2009. *CCTV Operational Requirements Manual*. Sandridge: Home Office Scientific Development Branch.
- Conrad, et al., 2003. St. How Do We Increase Port Security Without Imperiling Maritime Commerce?.
- David J Closs & Edmund F. Mc. Garrell, 2014. *Enhancing Security Throughout The Supply Chain*. Michigan: IBM Center For Business Government.
- Elevli, S. E. A. B., 2010. Performance Measurement of Mining Equipments by Utilizing OEE. *Acta Montanistica Slovaca* , Volume 15, pp. 95-101.
- ESKEMA, 2015. <http://www.eskema.eu/>. [Online] Available at: <http://www.eskema.eu/defaultinfo.aspx?topicid=604&index=3> [Accessed Friday April 2015].
- Goslin, C., 2008. *Maritime and Port Security*. USA: DuosTech.
- IMO, 2003. *Code Of Practise Security On Security In Ports*. Geneva: IMO.



- IAEA, 2007. *Combating Illicit Trafficking in Nuclear and other Radioactive Material*, Vienna: IAEA.
- IMO, 2003. *Code Of Practise Security On Security In Ports*. Geneva: IMO.
- Kalra, V., 2012. Operational Analysis of Mining Equipment in Opencast Mine using Overall Equipment Effectiveness (OEE). *IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)*, pp. 27-31.
- Leod, M., 2013. *Using Overall Equipment Effectiveness to Improve Performance of A Fast Moving Food Company*. Glasgow: Centre For Strategis Manufacturing DMEM University of Stracthcylde.
- Muchiri, L. M.-Y. A. P. & P. N., 2010. Performance measurement using overall equipment Effectiveness. *International Journal of Production Research*, pp. 1-45.
- Nayak, D. M., 2013. Evaluation Of Oee In Acontinuous Process Industry On An Insulation Line In A Cable Manufacturing Unit. *International Journal of Innovative Research in Science, Engineering and Technology*, 2(5), pp. 1629-1634.
- National Shipping Act of Indonesia No.17 Year 2008.
- Orosz, M. D., 2010. *PortSec: A Port Security Risk Analysis and Resource Allocation System*. California: Information Science Institute.
- Patel, U., 2015. *Dissertation Project Handbook 2014/15*. London: City University London.
- Patel, U., 2015. *Introduction to The MSc Dissertation Individual Project EPM402 Research Method*. London: City University London.
- Republika, 2012. <http://www.republika.co.id/>. [Online]
Available at:
<http://www.republika.co.id/berita/nasional/umum/12/05/21/m4dd57-masih-menumpuk-di-belawan-puluhan-kontainer-limbah-b3>
[Accessed Wednesday August 2015].
- Sarathy, R., 2006. Security and Global Supply Chain. *Transportation Journal*, Volume 45 No 4, pp. 28-51.



Scholliers, J., 2012. *Security Monitoring of Cargo In Ports*. [Online]

Available at:

http://www.efreightconference.com/uploadfiles/papers/efreight2012_submission_23.pdf

[Accessed Wednesday April 2015].

Talas, R., 2015. *Security Studies*. London: City University London.

Talas, R., 2015. *Security Studies*. London: City University London.

Thomas, A. R., 2010. *Supply Chain Security : International Practises and Innovations In Moving Goods Safely and Efficiently*. California: Greenwood Publishing Group.