

## REFERENCES

Adinugroho, Raden Aryo (2010). "ORGANIZING DISTRIBUTION STATION IN FLEXIBLE MANUFACTURING SYSTEM FOR FURTHER RESEARCH". Mechatronic Department, Faculty of Engineering, Swiss German University, Indonesia. Available at:  
<http://www.sgu.ac.id/library/garuda/read.php?code=660> [Accessed on March 2011]

Amarego, Jocelyn & Roy, Geoffrey G (2004). "Teaching Design Principles in Software Engineering" Available at:  
<http://www.ascilite.org.au/conferences/perth04/procs/armarego.html> [Accessed on April 2011]

Argo UML. Available at: <http://argouml.tigris.org/> [Accessed on March 2011]

Bell, Donald (2003). "UML basics: An introduction to the Unified Modeling Language." Available at:  
<http://www.ibm.com/developerworks/rational/library/769.html> [accessed on April 2011]

Bonet,P., Lladó,Catalina.M., Puigjaner, R, and Knottenbelt, William.J (2007), "PIPE v2.5: a Petri Net Tool for Performance Modeling." Available at:  
<http://www.doc.ic.ac.uk/~wjk/publications/bonet-llado-knottenbelt-puijaner-clei-2007.pdf> [accessed on April 2011]

Brink, Richard Scott (1996). "A PETRI NET DESIGN, SIMULATION, AND VERIFICATION TOOL." Department of Computer Engineering, College of Engineering, Rochester Institute of Technology, Rochester, New York. Available at:  
[http://www.csh.rit.edu/~rick/thesis/doc/PetriThesis.html#\\_Toc367003719](http://www.csh.rit.edu/~rick/thesis/doc/PetriThesis.html#_Toc367003719)  
[accessed on April 2011]

Carlos Mireles, Alfonso Noriega and Gerardo Leyva (2006). "Flexible Manufacturing System Simulation Using Petri Nets", *Manufacturing the Future*, V. Kordic, A. Lazinic and M. Merdan (Ed.), ISBN: 3-86611-198-3, InTech, Available at:  
[http://www.intechopen.com/articles/show/title/flexible\\_manufacturing\\_system\\_simulation\\_using\\_petri\\_nets](http://www.intechopen.com/articles/show/title/flexible_manufacturing_system_simulation_using_petri_nets) [accessed on April 2011]

Collins English Dictionary - *Complete & Unabridged 10th Edition*. Retrieved from:  
<http://dictionary.reference.com/browse/actuator> [accessed on June 2011]

Department of Computer Science, Aarhus University (n.d.). "Coloured Petri Nets. Available at: <http://cs.au.dk/CPnets/> [accessed on June 2011]

- Farlex, free online dictionary. Available at: <http://www.thefreedictionary.com/>  
[accessed on March 2011]
- Festo Didactic GmbH & Co. (2001). Modular Production System: System Manual.  
FESTO, Esslingen.
- Gold, Robert (2004). "Petri Nets in Software Engineering." Available at:  
[http://www.haw-  
ingolstadt.de/fileadmin/daten/allgemein/dokumente/Working\\_Paper/ABWP\\_05  
.pdf](http://www.haw-<br/>ingolstadt.de/fileadmin/daten/allgemein/dokumente/Working_Paper/ABWP_05<br/>.pdf) [accessed on Mei 2011]
- Hsieh, S., Hwang, J.S., and Chou, H.C. (1998), "A Petri-net-based structure for  
AS/RS operation modeling", *International Journal of Production Research*  
36(12), 3323-3346.
- Murata, Tadao (1989). "Petri Nets: Properties, Analysis, and Applications", an invited  
survey paper, Proceedings of the IEEE, Vol.77, No.4 pp.541-580. Available at:  
<http://www.cs.unc.edu/~montek/teaching/spring-04/murata-petrinets.pdf>  
[accessed on April 2011]
- Mušič, Gašper & Matko, Drago, (n.d.). "Petri Net Based Control of a Modular  
Production System." Available at:  
[http://msc.fe.uni-lj.si/Papers%5CISIE99\\_Music.pdf](http://msc.fe.uni-lj.si/Papers%5CISIE99_Music.pdf), [accessed on March 2011]
- NN, OSI 7 layer Model. Available at: <http://www.escotal.com/osilayer.html> [accessed  
on June 2011]
- Ribeiro, Alexandre, Costa, Eduard M.M, Lima, Eduardo José (2008). "FLEXIBLE  
MANUFACTURING SYSTEMS MODELLING USING HIGH LEVEL  
PETRI NETS." ABCM Symposium Series in Mechatronics - Vol. 3 - pp.405-  
413. Available at:  
[http://www.abcm.org.br/symposiumSeries/SSM\\_Vol3/Section\\_III\\_Industrial\\_I  
nformatics\\_and\\_Discrete\\_Systems/SSM3\\_III\\_03.pdf](http://www.abcm.org.br/symposiumSeries/SSM_Vol3/Section_III_Industrial_I<br/>nformatics_and_Discrete_Systems/SSM3_III_03.pdf) [accessed on June 2011]
- Sommerville, Ian (2000). "Object Oriented Design." *Software Engineering*, 6th  
Edition. Ch.12. Available at:  
[http://www.comp.lancs.ac.uk/computing/resources/IanS/SE6/PDF/Object-  
oriented-design.pdf](http://www.comp.lancs.ac.uk/computing/resources/IanS/SE6/PDF/Object-<br/>oriented-design.pdf) [accessed on March 2011]
- StarUML. Available at: <http://staruml.sourceforge.net/en/> [Accessed on March 2011]
- Umbrello Modeler Developers (2003). Umbrello UML Modeller Handbook.  
Available at: <http://docs.kde.org/stable/en/kdesdk/umbrello/umbrello.pdf>  
[Accessed on February 2011]
- Umbrello UML Modellers. Available at:  
[http://en.wikipedia.org/wiki/Umbrello\\_UML\\_Modeller](http://en.wikipedia.org/wiki/Umbrello_UML_Modeller)  
[Accessed on March 2011]
- WOPED. Available at: <http://www.woped.org/> [Accessed on March 2011]