References


References


[64] Gerrit Muller, Jürgen K. Müller, Jan Gerben Wijnstra, *Multi-view Architecting*, Gaudi System Architecting web-site,
http://www.extra.research.philips.com/natlab/sysarch/IntegratingCAF
CRPaper.pdf

[65] Gerrit Muller, *Light Weight Architecture: the way of the future?*,

[66] Jürgen K. Müller, *Feature-Oriented Software Structuring*,
Proceedings of 21th International Computer Software and
Applications Conference (COMPSAC’97), Washington D.C. (USA),

[67] Jürgen K. Müller, *Aspect Design with the Building Block Method*,
Proceedings of the 1st Working IFIP Conference on Software
Architecture (WICSA1), San Antonio (USA), pp. 585-601, IFIP

[68] Jürgen K. Müller, *The Building Block Method – Component-Based
Architectural Design for Large Software-Intensive Product Families*,

1979.

[70] Henk Obbink, Jürgen Müller, Pierre America, Rob van Ommering,

[71] Henk Obbink, Rob van Ommering, Jan Gerben Wijnstra, Pierre


Hawaii International Conference on Software Sciences (HICSS-38),
Big Island (USA), January 2005.

[93] Tobias Rötschke, René L. Krikhaar, Architecture Analysis Tools to
Support Evolution of Large Industrial Systems, Proceedings of the
2002 International Conference on Software Maintenance (ICSM
2002), Montréal (Canada), pp. 182-225, IEEE Computer Society,
October 2002.

[94] Hans Albrecht Schmid, Systematic Framework Design By
Generalization, Communications of the ACM, Volume 40, Number
10, pp. 48-51, October 1997.

[95] Mary Shaw, David Garlan, Software Architecture: Perspectives on an

[96] Keith Short, Component Based Development and Object Modeling,

[97] Siemens Press Release, Syngo-license number 10,000 installed at the
Alamance Regional Medical Center in North Carolina.


[99] Mikael Svahnberg, Jan Bosch, Evolution in Software Product Lines:
Two Cases, Journal of Software Maintenance, Vol. 11, No. 6, pp. 391-
422, November/December 1999.

[100] Mikael Svahnberg, Jilles van Gurp, Jan Bosch, On the Notion of
Variability in Software Product Lines, Proceedings of the 2nd Working
IFIP Conference on Software Architecture (WICSA 2001),
Amsterdam (Netherlands), pp. 45-54, IEEE Computer Society, August

[101] Clemens A. Szyperski, Import is Not Inheritance: Why We Need Both:
Modules and Classes, Proceedings of 6th European Conference on
Object-Oriented Programming (ECOOP’92), Utrecht (Netherlands),

[102] Clemens A. Szyperski, Component Software – Beyond Object-

[103] Peri Tarr, Harold Ossher, William Harrison, Stanley M. Sutton, Jr., N
Degrees of Separation: Multi-Dimensional Separation of Concerns,


