The building block method. Component-based architectural design for large software-intensive product families
Müller, J.K.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
References


[BGP00] Laszlo Boszormenyi, Jürg Gutknecht, Gustav Pomberger (Eds.): The School of Niklaus Wirth - The Art of Simplicity, dpunkt.verlag, 2000


References


References 263


[GHJ*94] Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides: *Design Patterns: Elements of Object-Oriented Software Architecture*, Addison-Wesley 1994


[LM95c] Frank van der Linden, Jürgen K. Müller: *Software Architecture with the Building Block Method*, IST report RWB-506-re-95055

[LM95d] Frank van der Linden, Jürgen K. Müller: *Architectural Elements of the Building Block Method*, IST report RWB-506-re-95046


David L. Parnas: *On the Criteria to be used in Decomposing Systems into Modules*, Communications ACM 15, 1972, pp. 1053 – 1058


[Ren97] Klaus Renzel: *Error Handling - A Pattern Language*, sd&m, 1997


[RJ96] Don Roberts, Ralph Johnson: *Evolving Frameworks: A Pattern Language for Developing Object-Oriented Frameworks*, in Martin, Riehle, Buschmann, Vlissides (Eds.), Pattern Languages for Program Design 3, Addison-Wesley, 1997


References


[Szy00] Clemens Szyperski: *Modules and Components - Rivals or Partners?*, in [BGP00]


