On the design & preservation of software systems
van Gurp, Jilles

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2003

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Copyright
Other than for strictly personal use, 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), unless the work is under an open content license (like Creative Commons).

Take-down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 28-02-2020
In this chapter, an overview of all literature referred to in this thesis is listed. For clarity, web references (denoted with an @ sign) and articles included in this thesis are listed separately from regular literature at the end of this chapter.


References

195
**Chapter 12 - References**


**Pree 1994.** W. Pree, PREEBOOK


1 Web references

These web references were last verified prior to publication of this thesis. However, due to the transient nature of the internet it is always possible that urls become broken. To distinguish these references from normal literature references the @ sign is used.


References
@Lang 2001. B. Lang, "Overcoming the Challenges of COTS", http://interactive.sei.cmu.edu/news@sei/features/2001/2q01/feature-5-2q01.htm.
@Linux. Linux kernel, http://www.kernel.org/.
@Mozilla. Mozilla project, http://www.mozilla.org/.
@NDC. NDC Automation AB website, http://www.ndc.se/.
@NRC. NRC Handelsblad, “Van Boxtel content ondanks kosten”, http://www.nrc.nl/W2/Lab/Millennium/1000103b.html, 3 Januari 2000.
@OMG. OMG Homepage, http://www.omg.org/.
@SEI CMM. SEI, “Software Engineering Community's Compiled List of Published Maturity Levels”, http://www.sei.cmu.edu/sema/pub_ml.html
@SEI software architecture. SEI, “How Do You Define Software Architecture?”, http://www.sei.cmu.edu/architecture/definitions.html.
@xadl 2.0. Institute for Software Research at the University of California, Irvine, http://www.isr.uci.edu/projects/xarchuci/
@XML. World Wide Web Consortium, "XML", http://www.w3c.org/XML.

2 Articles included in this thesis

