Chapter 11

References


**Bengtsson, 2002.** P. O. Bengtsson (2002), Architecture-Level Modifiability Analysis, Department of Software Engineering and Computer Science, Blekinge Institute of Technology.


**Berkun, 2002.** S. Berkun, The list of fourteen reasons ease of use doesn’t happen on engineering projects, www.uiweb.com/issues/issue22.htm


**References**


DIN 55350-11, German Industry Standard DIN 55350 Part 11.


References


**Hillside group**, Patterns Library, www.hillside.net/


ISO 9241, ISO, ISO 9241 DIS. Ergonomic requirements for office work with visual display terminals (VDTs), 1998.


KDE, 2001, KDE, KDE User Interface Guidelines, developer.kde.org


LAP, Liberty Alliance Project, http://www.projectliberty.org/


Robson, 1993, C. Robson (1993), Real world research, Blackwell Publishing Ltd.


References


STATUS, STATUS project website, http://www.ls.fi.upm.es/status/


W3 uaprof, UAProf profile repository,
http://w3development.de/rdf/uaprof_repository/


Zhang, 2001, Z. Zhang, Overview of usability evaluation methods.,
http://www.cs.umd.edu/~zzj/UsabilityHome.html
