REFERENCES


parent_id/30/level/1.
goettingen.de/micoe/.
30) Gerald Brose, “JacORB - Implementation and Design of Java ORB”,
Conference on Distributed applications and Interoperable Systems, Germany,
October 1997.
33) Guimarães Ferraz, “UORB - A Comprehensive CORBA Model for Embedded
35) J. Dowling and A. Edmunds, “The K-ORB Project”, Trinity College Dublin,
36) D.Clark and D. Tennenhouse, “Architectural Considerations for a new generation


54) E. Gamma, R. Helm, R. Johnson and J. Vlissides, "Design Patterns: Elements of Reusable Object-Oriented Software", Addison-Wesley, 1995.


57) Sun Microsystems, "Java object serialization specification 1.4.4", http://www.java.sun.com/j2se/.


71) David L. Levine, Christopher D. Gill and Douglas C. Schmidt, “Object Lifetime Manager - A Complementary Pattern for Controlling Object Creation and


96) Ronald Aigner, "DICE version 2.2.8", http://os.inf.tu-dresden.de/dice/.


International conference on Formal Description Techniques IX, pp. 77-92, Germany, 1996.


163) Ronan Geraghty, Sam Joyce, Tom Moriarty and Gary Noone, "COM CORBA Interoperability", Prentice Hall series on Microsoft Technologies, 2002


167) Vandana M. Gunwani, "Interoperability of CORBA and DCE", A Master of Science in Computer Engineering Project, San Jose State University, 1999.


