Bibliografia

* Eugenio Faldella – Sistemi in tempo reale - <http://lia.deis.unibo.it/Courses/SistRT/>
* Java Real Time Specification – [www.rtsj.org](http://www.rtsj.org)
* Sun Java Real Time System - <http://java.sun.com/javase/technologies/realtime/index.jsp>
* O Reilly Media Real-Time Java: An introduction - <http://onjava.com/pub/a/onjava/2006/05/10/real-time-java-introduction.html>
* Go Inside the java real time System - <http://www.devx.com/Java/Article/33475>
* A Pratical Introduction to Archieving determinism - <http://download.oracle.com/javase/realtime/doc_2.2/release/JavaRTSGettingStarted.html>
* Sun Java Real Time System 2.2 installation Guide - <http://download.oracle.com/javase/realtime/doc_2.2/release/JavaRTSInstallation.html>
* Sun Java Real Time System 2.2 Compilation Guide – <http://download.oracle.com/javase/realtime/doc_2.2/release/JavaRTSCompilation.html>
* Sun Java Real Time System 2.2 Garbage Collection Guide – <http://download.oracle.com/javase/realtime/doc_2.2/release/JavaRTSGarbageCollection.html>
* Sun Java Real Time System 2.2 Implementation Details - <http://download.oracle.com/javase/realtime/doc_2.2/release/JavaRTSImplementationDetails.html>
* Concurrent and Real-Time Programming in Java - <http://www.cs.york.ac.uk/rts/books/CRTJbook.html>
* An Introduction to Real-Time Java Technology: Part 1, The Real-Time Specification for Java - <http://www.oracle.com/technetwork/articles/javase/rt-pt1-136931.html>
* An Introduction to Real-Time Java Technology: Part 2, Garbage Collection and the Sun Java Real-Time System (Java RTS) - <http://www.oracle.com/technetwork/articles/javase/rt-pt2-142406.html>
* Java OneOnline - <http://www.oracle.com/technetwork/java/index-jsp-156726.html>
* The right time for real-time java - <http://ajax.sys-con.com/node/617842>
* New Adventures In Real-Time : An Interview With Greg Bollella - <http://java.dzone.com/articles/new-adventures-in-real-time>
* Wikipedia – <http://en.wikipedia.org>
* Lui Sha, Ragunathan Rajkumar, and John P. Lehoczky (September 1990). **"Priority Inheritance Protocols: An Approach to Real-Time Synchronization**". *IEEE Transactions on Computers* **39** (9): 1175–1185.
* C.L. Liu, James W. Layland . **Scheduling Algorithms for Multiprogramming in a Hard-Real-Time Environment,** *Journal of the ACM* **20** (1): 46–61