EE699 Readings List

10. Strunk, Elisabeth A., John C. Knight, and M. Anthony Aiello
    *Distributed Reconfigurable Avionics Architectures*
    23rd Digital Avionics Systems Conference, Salt Lake City, UT (October 2004) (PDF)
27. Xu, J., Randell, B., Roll-forward error recovery in embedded real-time systems, Proceedings, 1996 International Conference on Parallel and Distributed Systems


40. Romanovsky, Alexander; Xu, Jie; Randell, Brian, "Exception Handling in Object-Oriented Real-Time Distributed Systems." First International Symposium on Object-Oriented Real-Time Distributed Computing (ISORC '98), April 1998, p. 32-42.


42. F. Cristian, "Reaching Agreement on Processor Group Membership in Synchronous Distributed Systems (1991)


44. Maxion, R.A.; Olszewski, R.T.; "Eliminating exception handling errors with dependability cases: a comparative, empirical study", IEEE Transactions on Software Engineering, Volume: 26 Issue: 9, Sep 2000 Page(s): 888 -906


54. Adam’s failure paper.
55. Casey’s failure paper.
56. David F’s failure paper.
57. David J’s failure paper.
58. Garrett’s failure paper.
59. Osamah’s failure paper.
60. Japanese CAN architecture paper.
61. Small adaptive flight control paper.
62. Evolutionary HW paper.
64. Keith Pazul, An introduction to the CAN protocol that discusses the basics and key features, Microchip Application Note #AN713, July 16, 1999 (www.microchip.com)
65. Pat Richards, A CAN Physical Layer Discussion, Microchip Application Note #AN228, November 11, 2002 (www.microchip.com)