

REFERENCES

- 1- [Almeida 2002], L. Almeida, et. al, "Schedulability Analysis of Real-Time Traffic in WorldFIP Networks: An Integrated Approach", Submitted to IEEE at September 2002.
- 2- [Almeida 99], L. Almeida, R. Pasadas, J.A. Fonseca, "Using a Planning Scheduler to Improve The Flexibility Of Real-Time Fieldbus Networks", Elsevier Science Ltd. Control Engineering Practice 7, 1999.
- 3- [Almeida 99-1], Luis Almeida, "Flexibility and Timeliness in Fieldbus-based Real-Time Systems", Ph.D. thesis, Aveiro university, Portugal, 1999, chapter 3 "Fieldbus Networks: An Overview".
- 4- [Almeida 99-2], Luis Almeida, "Flexibility and Timeliness in Fieldbus-based Real-Time Systems", Ph.D. thesis, Aveiro university, Portugal, 1999, chapter 2 "Distributed Real-Time Systems Basic Concepts and Definitions".
- 5- [Banks 99], Jerry Banks, "Introduction to Simulation", Proceedings of the 1999 Winter Simulation Conference, 1999.
- 6- [Berge 2002], Jonas Berge, "Introduction to Fieldbuses for Process Control", The Instrumentation, Systems, and Automation Society, 2002.
- 7- [Beeston 99], John W. Beeston, "Simplified Systems Integration for Fieldbus", UK Representative, WorldFIP, www.worldfip.org, 1999.

- 8- [Beeston 96], John W. Beeston, "WorldFIP", available on the Internet at: www.worldfip.org
- 9- [Burns 97], Pedro and Burns, "Worst case response time analysis of hard real-time sporadic traffic in FIP networks", In Proceedings of the 9th Euromicro Workshop on Real-Time Systems, 1997.
- 10- [CERN 97], G. Baribaud, et. al., "Recommendations for the Use of Fieldbuses at CERN in the LHC Era", available on the Internet at: www.cern.org, 1997.
- 11- [Ferreira 2002], Joaquim Ferreira, et. al, "The FTT-CAN Protocol for Flexibility in Safety-Critical Systems", IEEE Micro July – August 2002.
- 12- [Fieldbus Introduction], Robert Pietruszkiewicz, and The University of Manchester - Fieldbus Team, "An Introduction into Fieldbus Networks", available on the Internet as:
<http://www.eng.man.ac.uk/mech/merg/FieldbusTeam/FieldbusIntroduction.htm>
- 13- [FIP 98], "WorldFIP Protocol Standard", Version 2.0, 1998, Available on the Internet at: www.worldfip.org
- 14- [Fonseca 99], J. A. Fonseca and L. Almeida, "Schedulability Analysis in the FIP Fieldbus Accounting for Inserted Idle-Time", Euromicro Real-Time Systems Conference, York, England, 1999.
- 15- [Halevi 88], Asok Ray, and Y. Halevi, "Integrated Communication and Control Systems: Part I: Analysis", ASME Transactions Journal of Dynamic Systems, Measurements, and Control, December 1988.

- 16- [Hirai 80], Kazumasa Hirai, and Yoshikai Satoh, "Stability of a system with Variable Time Delay", IEEE transactions on Automatic Control, June 1980.
- 17- [Hong 96], M. Ryu and S. Hong, "A Period Assignment Algorithm for Embedded Digital Controllers", ERC-ACI, Korea, 1996.
- 18- [Hong 95], Seung Ho Hong, "Scheduling Algorithm of Data Sampling Times in the Integrated Communication and Control Systems", IEEE transactions on Control Systems Technology, June 1995.
- 19- [Inter 99], "Interoperability Guides: General Rules", Version 1.1, 1999, Available on the Internet at: www.worldfip.org
- 20- [Joines 99], Jeffrey A. Joines and Stephen D. Roberts, "Simulation in an Object-Oriented World", Proceedings of the 1999 Winter Simulation Conference, 1999.
- 21- [Kelton 99], W. David Kelton, "Designing Simulation Experiments", Proceedings of the 1999 Winter Simulation Conference, 1999.
- 22- [Kim 98], Y. Shin Kim et. al, "A Pre-run time Scheduling Method for Distributed Real-Time systems in a FIP Environment", Pergamon, Elsevier Science Ltd. Control Engineering Practice 6, 1998.
- 23- [Koopman 2002], Philip Koopman, "Critical Embedded Automotive Networks", IEEE Micro July – August 2002.
- 24- [Lee 99], T. Kim and J. Lee, "Best Case Response Time Analysis for Improved Schedulability Analysis of Distributed Real-Time Tasks", IITA, Korea, 1999.

- 25- [Liu 73], C.L. Liu, and J.W. Leyland, "Scheduling Algorithms for Multi-programming in a Hard Real-Time Environment", Journal of ACM, January 1973.
- 26- [Raji 94], Reza S. Raji, "Smart Networks for Control", IEEE Spectrum, June 1994.
- 27- [Ryu 96], M. Ryu and S. Hong, "Designing FIP-based Distributed Real-Time Systems", ERC-ACI, Korea, 1996.
- 28- [Saksena 96], M. Saksena and S. Hong, "Resource Conscious Design of Distributed Real-Time Systems an End-to-End Approach", IEEE Conference on Engineering Complex Computer Systems, Montreal, Canada, 1996.
- 29- [Schwartz 88], Mischa Schwartz et. al, "Controlling Window Protocols for Time-Constrained Communication in Multiple Access Networks", IEEE transactions on Communications, January 1988.
- 30- [Shin 92], Kang G. Shin et. al, "Derivation and Application of Hard Deadlines for Real-Time Control Systems", IEEE transaction on systems MAN. and Cybernetics, November 1992.
- 31- [Tanenbaum 96], Andrew S. Tanenbaum, "Computer Networks", Third Edition, Prentice Hall International Inc., 1996.
- 32- [Tindell 94], K. Tindell et. al, "Analyzing Real-Time Communications: Controller Area Network (CAN)", In Proceedings of IEEE Real-Time Symposium 1994.
- 33- [Tovar 99-1], Eduardo M. Tovar, "Supporting Real-Time Communications with Standard Factory-Floor Networks", Ph.D. thesis, Porto university, Portugal, 1999, Chapter 6 "Real-Time Communications with WorldFIP Networks".

- 34- [Tovar 99-2], Eduardo M. Tovar, "Supporting Real-Time Communications with Standard Factory-Floor Networks", Ph.D. thesis, Porto university, Portugal, 1999, Chapter 3 "Real-Time Communications with Fieldbus Networks: Analysis of Previous Relevant Work".
- 35- [Tovar 99-3], Eduardo Tovar and Francisco Vasques, "Factory Communications: On the Configuration of the WorldFIP Bus Arbitrator Table", the 7th IEEE International Conference on Emerging Technologies and Factory Automation, 1999.
- 36- [Vahid 2000], Frank Vahid, et. al., "Techniques for Reducing Read Latency of Core Bus Wrappers", University of California, Riverside, 2000.
- 37- [Vasques 99], Eduardo Tovar, and Francisco Vasques, "Contributions for the Worst-Case Response Time Analysis of Real-Time Sporadic Traffic in WorldFIP Networks", Euromicro RTS 1999, York, England, 1999.
- 38- [Vasques 94], F. Vasques and G. Juanole, "Pre-Run-Time Schedulability Analysis in Fieldbus Networks", In Proceedings of the Annual Conference of the IEEE Industrial Electronics Society, 1994.
- 39- [Walsh 2001], G.C. Walsh, and Hong Ye, "Scheduling of Networked Control Systems", IEEE Control Systems Magazine, February 2001.
- 40- [Wellings 95], K. Tindell, A. Burns, and A. Wellings, "Calculating Controller Area Network (CAN) Message Response Times", Elsevier Science Ltd. Control Engineering Practice 3, 1995.

41- [WhyFIP 96], "Why WorldFIP?", available on the internet at:

www.worldfip.org

42-[WorldFIP Basics], "WorldFIP Basics", available on the Internet at:

<http://www.worldfip.org>

43-[Zhang 2001], Wei Zhang et. al, "Stability of Networked Control System", IEEE Control Systems Magazine, February 2001.