L. LITERATURA

- Ahmed I.: "Implementation of PID and Deadbeat Controllers with the TMS320 Family", Applicatin Report SPRA083, Digital Signal Products Semiconductor Group, Texas Instrumenst, 1997
- 2. Ambrožič V.: "Sodobne regulacije pogonov z izmeničnimi stroji", učbenik, FE, 1996
- 3. Brechmann G. et al.: "Elektrotehniški priročnik", Viharnik, Ljubljana, 1994
- 4. Cajhen R.: "Regulacije", učbenik, FE, Ljubljana, 1984
- 5. Dorf R. C. (editor in chief): "The Engineering Handbook", CRC Press, Boca Raton, 1996
- 6. Gams M.: "Računalniški slovarček", Cankarjeva založba, 1993
- 7. Gulalo G.: "Worldwide production of electric motors: changes, growth, and driving forces", Details on Digital Control Systems, vol. 1, Issue 1, Texas Instruments Inc, July 1998
- 8. Howe D. (editor): "The Free On-line Dictionary of Computing, http://foldoc.doc.ic.ac.uk/"
- 9. Kodek D.: "Mikroprocesorski sistemi", BI-TIM d.o.o., Ljubljana, 1993
- 10. Levine W. S. (editor): "The Control Handbook", CRC Press Inc., Boca Raton, 1996
- 11. Milman J.: "Microelectronics: Digital and Analog Circuits and Systems", Mc Graw Hill, 1979
- 12. Moler C.: "Floating Points", Matlab News & Notes, Mathworks, Fall 1996
- 13. Leonhard W.:"Digitale Signalverarbeitung in der Meß- und Regelungstechnik", B. G. Teubner, Stuttgart, 1989
- 14. Lilein A. L.: "Digital Processors vs. Universal Microprocessors", ESIEE, Paris, SPRA344, Texas Instruments, 1996
- 15. "M68332BUG, Debug Monitor User's Manual", Motorola Inc., 1990
- 16. Ribarić S.: "Arhitektura mikroprocesora", Tehnička knjiga, Zagreb, 1985
- 17. Ribarić S.: "Naprednije arhitekture mikroprocesora", Školska knjiga, Zagreb, 1990
- 18. Salčić Z.: "Mikroračunarski sistemi", Svjetlost, Sarajevo, 1984

- 19. Skupina avtorjev: "The Engineering Handbook", CRC Press, 1996
- 20. Skupina avtorjev: "Dizionario Enciclopedico Scientifico e Tecnico", McGraw-Hill & Zanichelli, Bologna, 1996
- 21. Skupina avtorjev: "16 bit Microprocessor Systems", McGraw-Hill, New York,..., 1982
- 22. Šilc J., Robič B., Ungerer T.: "Processor Architecture", Springer Verlag, Berlin, Helderberg, 1999
- 23. Vujčić V.: "Uvod u C jezik", Institut za nuklearne nauke "boris Kidrič", Vinča, Beograd, 1989
- 24. N. N.: "M68332 User's Manual", Motorola Inc., 1990 in 1993
- 25. N. N.: "M68300 Family, CPU32 Central Processor Unit, Reference Manual", Motorola Inc., 1990
- 26. N. N.: "TPU Time Processor Unit, Reference Manual", Motorola Inc., 1990
- 27. N. N.: Interfacing TMS320C54x DSK-Plus with the TMS28F400, SPRA456, Texas Instruments Europe, Junij 1998
- 28. N. N. "Sine, Cosine on the TMS320C2xx", Application Report No. BPRA047, Texas Instruments, 1997
- 29. N. N.: "Field Oriented Control of 3-Phase AC-Motors", Texas Instruments Europe, Literature No. BPRA073, February 1997
- 30. N. N.: "Implementation of a Speed Field Orientated Control of Three Phase AC Induction Motor Using TMS320F240", Texas Instruments Europe, Literature No. BPRA076, February 1998
- 31. N. N.: "Data Transmission Design Seminar, Reference Manual", Texas Instruments, 1998
- 32. N. N.: "TMS320F240 Evaluation Module, Technical Reference", Spectrum Digital Inc., 1998
- 33. N. N.: "Intertools 68000 Family C Compiler/Assembler: Reference Manual, User's Manual", Intermetrics Microsystem Software, Inc., Cambridge, 1992
- 34. Self. K: "Memory in megabytes and/or mebibytes", IEEE Spectrum, Avgust 1999

Spletne strani proizvajalcev mikroprocesorskih komponent:

http://www.amd.com

http://www.analogdevices.com

http://www.burr-brown.com

http://www.hitachi.com

http://www.maxim-ic.com

http://www.micron.com

http://www.motorola.com

http://www.philips.com

http://www.smi.siemens.com

http://semikron.com

http://www.ti.com

http://www.xeltek.com

Zgoščenke:

"TMS320C24x, Digital Motor Control", Texas Instruments, 1999

"TMS320C6xx Digital Signal Processors", Texas Instruments, 1997

"TMS320 DSP Solutions", Texas Instruments, 1997