

Literatura

- [1] Sheingold D.H.: Nonlinear Circuits Handbook, Analog Devices, Norwood, Massachusetts 1974
- [2] Herpy M.: Analog Integrated Circuits - Operational Amplifiers and Analog Multipliers, Akademiai Kiadó, Budapest 1980
- [3] Vedral J.- Fischer J.: Elektronické obvody pro měřicí techniku, Vydavatelství ČVUT, Praha 1999
- [4] Kabeš K.: Funkční měniče a násobičky, SNTL Praha 1973
- [5] Kabeš K.: Operační zesilovače v automatizační technice, SNTL, Praha 1989
- [6] Dostál J.: Operační zesilovače, SNTL Praha 1981
- [7] Punčochář J.: Operační zesilovače v elektronice, Nakladatelství BEN, Praha 1996
- [8] Haasz V. - Sedláček M.: Elektrická měření - Přístroje a metody, Vydavatelství ČVUT, Praha 1998
- [9] Franco S.: Design with Operational Amplifiers and Analog Integrated Circuits, McGraw-Hill, New York 1998
- [10] Wait J.V. - Huelsman L.P. - Korn G.A.: Introduction to Operational Amplifier Theory and Applications, McGraw-Hill, New York 1992
- [11] Sedra A.S. - Smith K.C.: Microelectronic Circuits, Oxford University Press, Oxford 1991
- [12] Neamen D.A.: Electronic Circuit Analysis and Design, IRWIN, Washington 1996
- [13] Chen W.K.: The Circuits and Filters Handbook, CRC Press, Boca Raton, Florida 1995
- [14] Horowitz P. - Hill W.: The Art of Electronics, Second Edition, Cambridge University Press, Cambridge 1991
- [15] Kroupa V.F.: Teorie fázových závěsů a jejich aplikace v elektronice, ACADEMIA, Praha 1995
- [16] Stensby J.L.: Phase-Locked Loops, Theory and Applications, CRC Press LLC, Boca Raton, Florida 1997

- [17] Lindsey W.C.: Synchronization Systems in Communication and Control, Prentice Hall, Englewood Cliffs, 1985
- [18] Buckingham M.J.: Noise in Electronic Devices and Systems, John Wiley, New York, 1983
- [19] Soclof S.: Analog Integrated Circuits, Prentice Hall, Englewood Cliffs, 1985
- [20] Neumann P.: Wzmacznice operacyjne o szybkim działaniu, Elektronika , No 6 1977, Warszawa
- [21] National Operational Amplifiers Databook, National Semiconductor, Santa Clara, California 1995
- [22] Burr-Brown Applications Handbook, Burr-Brown Corp., Tucson, Arizona 1994
- [23] Burr-Brown Integrated Circuits Data Book: Linear Products, Burr-Brown Corporation, Tucson, Arizona 1996
- [24] Linear and Conversion Products, Precision Monolithics Incorporated, Santa Clara, California 1984
- [25] 1992 Amplifier Applications Guide, Analog Devices Inc., Norwood, Massachusetts 1992
- [26] Amplifier Reference Manual, Analog Devices Inc., Norwood, Massachusetts, 1992
- [27] Audio/Video Reference Manual, Analog Devices Inc. Norwood, Massachusetts 1992
- [28] Data Converter Reference Manual, Vol I-DAC, Vol II-ADC, Analog Devices Inc., Norwood, Massachusetts 1992
- [29] Philips Data Handbook: Signetics Integrated Circuits 1978, Signetics Corp., Sunnyvale, California 1978
- [30] Park S.: Principles of Sigma-Delta Modulation for Analog to Digital Converters, Motorola Digital Signal Processors Application Report 8/D
- [31] www.intersil.com/analog
- [32] dtto (Harris - Intersil)
- [33] www.burr-brown.com/ (Burr-Brown)
- [34] www.linear-tech.com/ (Linear Technology)
- [35] products.analog.com/ (Analog Decices Inc.)

Literatura

- [36] www.analog.com/support (Analog Devices - technical support)
- [37] sdremote1.njr.com/ (New Japan Radio Company)
- [38] www.dalsemi.com/ (Dallas Semiconductors)
- [39] www.national.com/ (National Semiconductor)