

**WYKAZ PUBLIKACJI PRACOWNIKÓW KATEDRY
MIKROELEKTRONIKI I TECHNIK INFORMATYCZNYCH
2001 r.**

A. MONOGRAFIE

1. NAPIERALSKI A. (Editor): „MIXED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS”, *MIXDES'2001, Proceeding of 8th International Conference: "Mixed Design of Integrated Circuits and Systems", Zakopane, Poland, 21-23 June 2001, A.C.G.M. Lodart S.A., Łódź, (ISBN 83-87202-98-3), 546 pages, A4*

B. SKRYPTY

1. JANICKI M., NAPIERALSKI A.: „Zjawiska cieplne w układach elektronicznych”. Materiały pomocnicze do laboratorium dla kierunków studiów Elektronika i Informatyka, Politechnika Łódzka, Łódź, 2001, ss.117. (ISBN 82-890003-35-X), 20cm, (spons. TEMPUS SJEP 12216) – opiniodawca: dr hab.inż. Zygmunt Ciota, prof.PŁ
2. MARAŃDA W., JABŁOŃSKI G., GRECKI M.: „Programowanie mikroprocesorów rodziny Motorola 680x0 w języku asemblera”. Materiały pomocnicze do laboratorium dla kierunków studiów Elektronika i Informatyka, Politechnika Łódzka, Łódź 2001, ss. 67 (ISBN 83-89003-20-1), 23 cm, (spons. TEMPUS SJEP 12216) – opiniodawca: prof.dr hab. inż. Andrzej Napieralski.
3. ZABIEROWSKI W.: „Podstawy obsługi sieciowych systemów operacyjnych i usług Internetu”. Materiały pomocnicze do laboratorium dla kierunków studiów Elektronika i Informatyka, Politechnika Łódzka, Łódź, 2001, ss. 93, (ISBN 83-89003-40-6), 20 cm, (spons. TEMPUS SJEP 12216) – opiniodawca: dr inż. Grzegorz Jabłoński.
4. NAPIERALSKI A., DANIEL M., SZERMER M., ŚLUSARCZYK K.: „Mikromaszyny i czujniki półprzewodnikowe”. Politechnika Łódzka, Łódź, 2001, ss. 110, (ISBN 83-89003-25-2), 20 cm, (spons. TEMPUS SJEP 12216) – opiniodawca: dr hab.inż. Zygmunt Ciota – prof.PŁ
5. KIEŁBIK R., SZERMER M., DANIEL., OLSZEWSKI A., POWIERZA J.: „Urządzenia i systemy pomiarowe”, Politechnika Łódzka, Łódź, Polska, 2001, ss.128, (ISBN 83-89003-65-1), 20cm, (spons. TEMPUS SJEP 12216) – opiniodawca: dr inż. M.J.Korczyński.
6. CIOTA Z.: „Układy Analogowe VLSI”, Materiały pomocnicze do laboratorium dla kierunków studiów Elektronika i Informatyka, Politechnika Łódzka, Łódź, 2001, ss. 76, (ISBN 83-89003-30-9), 20 cm, (spons. TEMPUS SJEP 12216) – opiniodawca: prof. dr hab. Andrzej Napieralski

C. ARTYKUŁY W CZASOPISMACH POLSKICH

1. ZUBERT M., NAPIERALSKI A., NAPIERALSKA M.: „The Application of RESCUER Software to Effective MEMS Design and Simulation”, *Biuletyn Polskiej Akademii Nauk, Warszawa, Vol.49, No.4, 2001, pp 595-610.*
2. NAPIERALSKI A.: „Mikrosystemy zintegrowane w technologiach krzemowych”, *ELEKTRONIKA Nr 4, 2001, pp. 3-11, (ISSN 0033-2089), A4.*
3. LIPIŃSKI P.: „*Inductive coupling simulation*”, *Journal of Applied Computer Science, Vol.8, No. 1(200), pp 77-91, wyd. FTIiMS PŁ Łódź.*
4. BEK S., POŹNIAK T., OLSZEWSKI A., DANIEL M.: “Metody pomiaru i rejestracji harmoniczných wytwarzanych przez przekształtniki prądu przemiennego”, *ELEKTRYKA z.96, 2001r, zeszyt naukowy PŁ Nr 880, ss.77-86, (ISSN 0374-4817).*

MIKROELEKTRONIKA I INFORMATYKA Prace Naukowe PŁ, 2001r, zeszyt nr 1, ISBN 83-89003-90-2:

1. Lipiński P.: „Transmisja danych między implantem a programatorem”, ss.8-13
2. Adrian Romiński : Karty elektroniczne. bezpieczeństwo, atak i obrona, ss.14-24
3. Roman Budzyński :Edukacja na odległość – współczesna forma nauczania. ss.25-33
4. Maciej Jankowski : Wybrane zagadnienia współpracy układów logicznych zasilanych napięciem 5V i 3.3V, ss.34-40
5. Jerzy Wiśniewski :Zastosowanie języka SKILL do tworzenia interfejsów użytkownika ze szczególnym uwzględnieniem symulacji mikromaszynowych, ss.41-46
6. Szymon Biegański ; Modelowania elektrotermiczne analogowych układów scalonych, ss.47-52
7. Mariusz Jankowski, Zygmunt Ciota : Układy pracujące w trybie prądowym, ss.53-62
8. Włodzimierz Gołębiowski : Development of laboratory Stand for Learning of Build-it-self-test Technology, ss.63-70
9. Tomasz Wysocki, Mariusz Grecki, Grzegorz Jabłoński, Symulacja przyrządów półprzewodnikowych z wykorzystaniem technik przetwarzania równoległego, ss.71-85

D. REFERATY NA KONFERENCJE POLSKIE

- Referaty zamieszczone w książce

1. GRODECKI P., OLSZEWSKI A.: "Ocena procesów polimeryzacji kompozytowych materiałów dentystycznych w termografii komputerowej", *Wielospecjalistyczne sympozjum stomatologiczne "Diagnostyka, leczenie, rehabilitacja i profilaktyka schorzeń układu stomatognatycznego" DentEXPO, Warszawa, 19-21 kwiecień 2001.*
2. POWIERZA J.: "Użytkowy model diody mocy w stanach dynamicznych", *V Krajowa Konferencja Naukowa: Sterowanie w Energoelektronice i Napędzie Elektrycznym, SENE'2001, 14-16 listopad 2001, Łódź, ss.495-500.*

E. REFERATY NA KONFERENCJE ZAGRANICZNE

- Referaty zamieszczone w książce

1. JANICKI M., KAWKA P., De Mey G., NAPIERALSKI A.: "Thermal Measurements of IGBT Power Module", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.37- 40, A4*
2. SZYMAŃSKI T., KIEŁBIK R., NAPIERALSKI A.: "Architecture of reprogrammable processor specified for video processing", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.47-48, A4*
3. DANIEL M., SZERMER M., ŚLUSARCZYK K., NAPIERALSKI A.: "Design and modelling of silicon microsystems for CAD", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.51-54, A4*
4. SZYMAŃSKI T., KIEŁBIK R., NAPIERALSKI A.: "SDRAM controller for real time digital image processing systems", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.72-75, A4*
5. SZERMER M., DANIEL M., ŚLUSARCZYK K., JANKOWSKI M., NAPIERALSKI A.: "Laboratory measurements of current mode circuits", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.116-117, A4*

6. BIEGAŃSKI S., NAPIERALSKI A.: "Analogue integrated circuits electrothermal modelling", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.143-144, A4*
7. SZERMER M., DANIEL M., ŚLUSARCZYK K., JANKOWSKI M., NAPIERALSKI A., CIOTA Z.: "Focus on manufacturing microsystems as a further step of appropriate CAD design", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.195-197, A4*
8. SZYMAŃSKI T., KIEŁBIK R., NAPIERALSKI A.: "In-system reconfiguring and Γ^2 C controlling of FPGA based applications", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.230-231, A4*
9. GRECKI M., FLORCZAK A., OLSZEWSKI A., NAPIERALSKI A., KORCZYŃSKI J.: "Computerized thermography based diagnosis in perinatology", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.269- 273, A4*
10. NAPIERALSKA M., NAPIERALSKI A., ZUBERT M., GRAMS A., LIBERSKI P., SOBÓW T.: "The application of the filtering process to some microscope image classification", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.279-282, A4*
11. SZAJFLER A., NAPIERALSKA M., NAPIERALSKI A.: "Desing sensing and protection circuits for Smart Power devices", *Proceedings of the VI-th International Conference CADSM 2001, The Experience of Designing and Application of CAD Systems in Microelectronics, 12-17 February 2001, Lviv-Slavsko, Ukraine, pp.291-294, A4.*
12. SALMAN A., NAPIERALSKI A., WIAK S., Di BARBA P., SAVINI A.: "A New 3D Analytical Design Model of an Electrostatic Micromotor using Multi-objective Approach", *MSM'2001, International Conference on Modeling and Simulation of Microsystems, Hilton Head Island, SC, USA, March 19-21, 2001, ISBN 0-9708275-0-4, pp. 165-168, A4*
13. TUROWSKI M., CHAN E., DIONNE P.: "Coupled Electrostatic-Structures-Fluidic Analysis of a Micromirror", *MSM'2001, International Conference on Modeling and Simulation of Microsystems, Hilton Head Island, SC, USA, March 19-21, 2001, ISBN 0-9708275-0-4, pp. 274-277, A4*

14. ATHAVALE M.M., CHEN Z.J. FURMAŃCZYK M., PRZEKWAŚ A.J.: “Coupled Multiphysics and Chemistry Simulations of PCR Microreactors with Active Control”, *MSM'2001, International Conference on Modeling and Simulation of Microsystems, Hilton Head Island, SC, USA, March 19-21, 2001, ISBN 0-9708275-0-4, pp. 574-577, A4*
15. FURMAŃCZYK M., TUROWSKI M., YU E., PRZEKWAŚ A.: “Coupled System-Level and Physical-Level Simulation”, *MSM'2001, International Conference on Modeling and Simulation of Microsystems, Hilton Head Island, SC, USA, March 19-21, 2001, ISBN 0-9708275-0-4, pp. 582-585, A4*
16. TRAMEL R., TUROWSKI M., PRZEKWAŚ A., SCHULTZ J., FREY R.: “Modeling of Electromagnetic Fields in High Speed Electronic Interconnects Using a Least Squares FD-TD Algorithm”, *MSM'2001, International Conference on Modeling and Simulation of Microsystems, Hilton Head Island, SC, USA, March 19-21, 2001, ISBN 0-9708275-0-4, pp. 602-605, A4*
17. NAPIERALSKI A., ZUBERT M., NAPIERALSKA M.: “RESCUER – the New and Effective Tool for Automatic Model Reduction – Application to Electro-Thermal Problems”, *MSM'2001, International Conference on Modeling and Simulation of Microsystems, Hilton Head Island, SC, USA, March 19-21, 2001, ISBN 0-9708275-0-4, pp. 610-613, A4*
18. BYCZKOWSKA LIPIŃSKA L., LIPIŃSKI P.: “Model of Inductive Aerials”, *10th International Conference on System-Modeling-Control SMC, Zakopane, Poland, May 21-25,2001, pp 103-114, A4*
19. NAPIERALSKI A., ZUBERT M., NAPIERALSKA M.: “VHDL-AMS and Its Application to Simulation of Modern Microsystems”, *MED'01, 9th Mediterranean Conference on Control and Automation, June 27-29,2001, Dubrownik, Croatia, p.18,*
20. SZANIAWSKI K., NAPIERALSKI A. : “An Approach to Design a Silicon, Low-G Microaccelerometer for Turbogenerator Vibration Measurement”, *8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.99-104, A4*
21. NAPIERALSKI A., NAPIERALSKA M., CIOTA Z. : “Design of Monolithic Comb Filters Using Microsystem Approach”, *8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.149-152, A4*
22. SZYMANSKI G., ROMINSKI A., CIOTA Z. : “Efficient Design of Analogue Basic Blocks in Cadence Environment”, *8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.159-162, A4*

23. TUROWSKI M., TRAMEL R., PRZEKWAŚ A. J. : “High - Fidelity 3D Electromagnetic Analysis of Interconnects and Printed - Circuit – Boards”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.173-178, A4
24. STARZAK Ł. , ZUBERT M., NAPIERALSKI A., AUSTIN P., BONNET G., BORDIGNON T., MARMOUGET M., SANCHEZ J.L. : “Physical Power Diode Model and Its Implementation in SABER Environment”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.213-220, A4
25. KAWKA P., SUCIU R., DE MEY G.: “Finding Values of Thermal Capacity of Materials Used in Electronic with Thermographic Camera”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.245-248, A4
26. JANICKI M., KAWKA P., DE MEY G. , NAPIERALSKI A.: “IGBT Hybrid Module Thermal Measurements and Simulations”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland , pp.249-252, A4
27. TWORUS K., DE MEY G. : “Looking for the Universal Thermal Sensor Positioning on Integrated Circuits”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.-253-258, A4
28. KULESZA Z., OLSZEWSKI A., TYLMAN W.: “Techniques of Thermographic Measurements with Modern Infrared Cameras”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland , pp.275-278, A4
29. RADECKI A, GOSŁAWSKI R., MORENO J.M. , NAPIERALSKI A., KIELBIK R. , “Development of a Remote Simulation Environment Based on FIPSO C Programmable Devices”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.329-332, A4
30. SALMAN A.W., NAPIERALSKI A.. “Geometric Shape Optimization of (VC) Micromotor Using New 3D Analytical Model”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.361-364, A4
31. STUDZINSKI W., DANIEL M., NAPIERALSKI A., SZERMER M. : “The New 3D Visualization Tool for MUMPS Technology”, 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.417-420, A4

32. SZERMER M., JANKOWSKI M., CIOTA Z., NAPIERALSKI A., DANIEL M., SLUSARCZYK K.: "Efficient Measurements of Current Mode Circuits Using LabView Environment", 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.457-460, A4
33. GOSŁAWSKI R., RADECKI A, MORENO J.M. , NAPIERALSKI A., KIELBIK R. , SZYMAŃSKI T.: "Design of Distributed Arithmetic FIR Modules for the FIPSOC Programmable Devices", 8th International Conference Mixed Design of Integrated Circuits and Systems MIXDES'2001, June 21-23, 2001, Zakopane, Poland, pp.483-486, A4
34. JANICKI M., NAPIERALSKI A.: "IGBT Module Thermal Simulation", *Proceedings 9th European Conference on Power Electronic and Applications, EPE'2001, 27-29 August 2001, Graz, Austria, P1-P6, A4,*
35. JANICKI M., KAWKA P., LEON O., DE MEY G., NAPIERALSKI A.: "Investigation of Circuit Forced Convection Air Cooling in Low Speed Wind Tunnel", *Proceedings 7th International workshop on THERMal Investigations of Ics and systems, THERMINIC'2001, September 24-27, 2001, Paris France, pp. 79-82, A4*
36. ZAWADA T., DZIEDZIC A., GOLONKA L.J., TYLMAN W., KULESZA Z., NAPIERALSKI A.: "Thermovision and neural net methods for temperature field determination in LTCC module", *IMAPS EUROPE'2001, Strasbourg.*
37. CIOTA Z.: "Improvement of speech processing using fuzzy logic approach". *Joint 9th IFSA Word Congress and 20th NAFIPS International Conference, July 25-28, 2001, Vancouver, Canada.*
38. CIOTA Z.: "Voice processing based on predictive model". *IEEE Systems, Man and Cybernetics Conference, 7-10 October 2001, Tucson, USA, pp.2654-2657, A4,*
39. CIOTA Z.: "Improvement of speech recognition for real time application", *International Conference on Artificial Intelligence and Applications, 4-6 September 2001, Marbella, Hiszpania, pp.157-160.*
40. MARAÑDA W.: "Parallel Operation of Non-Uniformly Oriented PV-Arrays", *17th European Photovoltaic Solar Energy Conference, 22-26 października 2001, Monachium, Niemcy.*