

**WYKAZ PUBLIKACJI PRACOWNIKÓW KATEDRY
MIKROELEKTRONIKI I TECHNIK INFORMATYCZNYCH
2002 r.**

A. MONOGRAFIE

1. NAPIERALSKI A. (Editor): „*MIXED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS*”, MIXDES'2002, Proceeding of 9th International Conference, Wrocław, Poland, 20-22 June 2002, A.C.G.M. Lodart S.A., Łódź, (ISBN 83-89003-26-0), KMiTI P.Ł. 2002, 716 pages, A4

B. SKRYPTY

1. NAPIERALSKA M., JABŁOŃSKI G.: „*Podstawy Mikroelektroniki*”, KMiTI P.Ł. 2002 (ISBN 83-89003-01-5. A.C.G.M. Lodart S.A., Łódź, ss.171

C. ROZDZIAŁY W KSIĄŻKACH

1. SZYMAŃSKI G., CIOTA Z.: „*Hidden Markov models suitable for text generation*”, pp.179-182, Book: „*Advances in Multimedia, Video and Signal Processing Systems*”, Electrical and Computer Engineering Series; A Series of Reference Books and Textbooks; editors: prof. Nikos E. Mastorakis, prof. Vitaliy V. Kluev. ISBN: 960-8052-72-6
2. JANKOWSKI M., CIOTA Z., NAPIERALSKI A., NAPIERALSKA M.: „*Effective design and measurements of switched current circuits*”, pp. 194-198. Book: „*Advances in Multimedia, Video and Signal Processing Systems*”, Electrical and Computer Engineering Series; A Series of Reference Books and Textbooks; editors: prof. Nikos E. Mastorakis, prof. Vitaliy V. Kluev. ISBN: 960-8052-72-6

D. ARTYKUŁY W CZASOPISMACH POLSKICH

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2. SZERMER M., DANIEL M., NAPIERALSKI A.: „*Modelowanie, symulacja oraz projektowanie przetworników sigma-delta do zastosowań w mikrosystemach krzemowych*”, Elektronizacja (czas. 2002, SEP), nr 12/2002, ss.25-29, ISSN 0138.0826.
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3. NAPIERALSKA M. et al.: „*The computer-aided diagnosis of the neurodegenerative diseases based on amyloid plaques recognition model*”, *Bruxelles-Eureka* 2002, 12-17.11.2002, s.98.
4. ANDERS G., BRAUN J., NAPIERALSKI A., ZUBERT M., ORLIKOWSKI M.: "*Advanced Modeling Techniques for Dynamic Feeder Rating Systems*", *Conference Proceedings IEEE Industrial Application Society General Meeting IAS'2002*, October 2002, Philadelphia.

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