

##

Table of contents

1 #####.....2

1.

- [\[Ohmori05\] K.Ohmori. " An Internet Accounting System – A large scale software development using model driven architecture", 7th International Conference on Enterprise Information System \(ICEIS 2005\), Miami USA \(May 2005\) 407-410](#)
- [\[##,05\] #####, #####\(2005#1#1#\), 698-702.](#)
- [\[###,04\] #####. #####,#####\(2004#11#\) 77-84.](#)
- [\[##,03\] #####. #####,#### 43, 9 \(2003#9#\) 2382-2389.](#)
- [\[##,03\] K. Ohmori. "An Internet Accounting System " International Conference on Computational Intelligence and Multimedia Applications \(ICCIMA'03 \), Xian, China, \(Sep 2003\) 278-283.](#)
- [\[#02\] #####3#####ITS#####\(2002\)](#)
- [\[##02\] ##### JMIT Frontier, ##### ## \(2002\)](#)
- [Narimatu01] K. Narimatsu, S.Takatani and K.Ohmori. " A Multi-Element Tonometry Sensor For Noninvasive Measurement of Pulse Wave Velocity", The International Journal of the Japan Society of Medical Electronics and Biological Engineering, (2001)
- [\[##01\] K. Ohmori and T. L. Kunii. "Shape Modeling Using Homotopy" Shape Modeling International '2001 \(May\), Genoa Italy \(2001\) 126-133](#)
- [\[##01\] #####ME#####39#,3#\(2001#3#\)30#36](#)
- [\[##01\] ##### JMIT Frontier, ##### ## \(2001\)](#)
- [\[##00\] K.Ohmori and T. L. Kunii "A Homotopy Model for Cup Lifting" Computer Graphics International '2000 \(June\), Geneva Swiss \(2000\) 117-125](#)
- [\[##00\]K. Ohmori. "High-Level Synthesis Using A Genetic Algorithm." Electronics and Communications in Japan. Vol. 83 No. 4 \(2000\)24-32 SCRIPTA TECHNICA](#)
- [\[##99\] K.Ohmori. "Logic Design By Homotopy" 8th International Symposium on IC Technology, Systems and Application \(ISIC'99\), Singapole, \(1999\) 335-338](#)
- [Cho,98] H.Cho and K. Ohmori. "An On Line Character Recognition Using Multiple Neural Networks." International ICSC/IFAC Symposium on Neural Computation NC'98,

##

Vienna Austria (1998) 240-246.

- [##,98] ##. #####, ### J81-A, 5(1998#5#), 854-862.
- [Cho,98] Cho,##. #####, ### J81-D-II, 4(1998#4#), 744-751.
- [Cho,98] H. Cho and K. Ohmori. "On-line Cursive Style Hangul Character Recognition Using Multiple Neural Networks and a State Transition Graph" International Conference on Computational Intelligence and Multimedia Applications (ICCIMA'98), Churchill, Australia, (Feb 1998) 270-275.
- [##,97] K. Ohmori and T.Kasai. "Logic Synthesis Using Genetic Algorithms" IEEE International Conference on Intelligent Processing System (ICIPS'97), Beijing, China, (Oct 1997) 137-142.
- [##,97] K. Ohmori and T.Kasai. "Logic Synthesis Using Genetic Algorithms" 7th International Symposium on IC Technology, Systems and Application (ISIC'97), Singapore, (Sep 1997) 200-203.
- [##,97] K. Ohmori. "VLSI Design Using Genetic Algorithms" Australasia Pacific Forum on Intelligent Processing and Manufacturing of Materials (IPMM'97), Gold Coast, Australia, (Jul 1997) 221-227.
- [##,97] ##,##,##. "#####" DA#####'97. (1997#7#) 273-278.
- [##,96] K. Ohmori, P. Eklund and J. Daalder. "Simultaneous Scheduling and Allocation in High-Level Synthesis Using A Genetic Algorithm" International Conference and Exhibition on Computer Aided Design (CADEX'96), Hagenberg, Austria, (Sep 1996) 118-127.
- [##,96] ##,##,##. "#####" DA##### '96. (1996#8#)
- [Daalder,96] J.Daalder, P. Eklund and K. Ohmori. "High-Level Synthesis Optimisation using Genetic Algorithms" 4th Pacific Rim International Conference on Artificial Intelligence (PRICAI'96), Cairns, Australia, (Aug 1996). {Lecture Notes in Artificial Intelligence 1114, Springer, (1996) 276-287.}
- [##,95] K. Ohmori. "High-Level Synthesis Using Genetic Algorithm." International Conference on Evolutionary Computing, Perth, Australia, 1995.
- [##,95] K. Ohmori. "An object oriented computational model for handwritten document recognition." Computer Architecture for Machine Perception (CAMP'95), Como, Italy, (Sep 1995) 172-176.
- [##,95] ##,##. "#####." ##### 36, 4 (1995#4#) 840-848.
- [##,94] K. Oyama and K. Ohmori. "#####LSI#####." DA#####'94. (Aug.

1994) 31-36.

- [##,94] K. Ohmori. "An object oriented model for off-line handwritten Kanji character recognition." The 4th European-Japanese Seminar on Information Modeling and Knowledge Bases. (June. 1994) {Information Modelling and Knowledge Base IV, IOS Press, (1994) 427-436.}
- [##,94] K. Ohmori. "#####." #####. 38, 4 (Apr. 1994) 185-192.
- [##,94] K. Ohmori. "#####(#)." PIXEL (Jan. 1994) 134-138.
- [##,93] ##. #####,(1993#12#), Vol11, No12, 19-23.
- [##,93] ##. #####(#),PIXEL(1993#12#), No135, 130-135.
- [##,93] ##. #####(#),PIXEL(1993#11#), No134, 129-133.
- [##,93] ##,##. #####, #### 34, 10(1993#10#), 2117-2124.
- [##,93] ##,##. #####, ##### 93, 59(1993#7#), 43-50.
- [Ohmori,93] Ohmori,k., On-line handwritten Kanji character recognition using hypothesis generation in the space of hierarchical knowledge, Third International Workshop on Frontiers In Handwriting Recognition, 1993, 242-251.
- [##,93] ##,##. IC#####, #####34, 387(1993#4#), 369-375.
- [##,93] ##,##. #####, ### J76-D-II, 1(1993#1#), 65-73.
- [##,93] ##. #####, #####(1993#1#26#), 94-101.
- [##,93] ##. #####WS#####, #####(1993#1#11#), 94-101.
- [##,92] ##. ###GUI#####, #####(1992#10#21#), 132-139.
- [##,92] ##. WS#####RISC#UNIX###, #####(1992#10###), 92-98.
- [##,92] ##. #####, #####(1992#9#21#), 98-104.
- [##,92] ##. GUI#####WS#####, #####(1992#9###), 98-106.
- [##,92] ##. #####,CAD& SIM(1992#9#), No42, 17-21.
- [Narimatsu,92] Narimatsu,K., Kobayashi,I. and Ohmori, K., An Algorithm for Tonometric Absolute Blood Pressure Measurement, Computers In Cardiology, 1992, 157.
- [##,92] ##,##. IC#####,(1992#7#), Vol2, 119-126.

##

- [##,92] ##,##,##, #####,#####(1992#7#), Vol1, 239-246.
- [##,92] ##,##. #####,#####(1992#7#), Vol1, 231-238.
- [##,92] ##. #####, #####(1992#4#), No28, 13-17.
- [##,92] ##. #####, PIXEL(1992#4#), No115, 29-35.
- [##,91] ##. #####, CAD&SIM(1991#10#), No31, 10-14.
- [Ohmori,91] Ohmori.k.,Haruki.Y. On-line handwritten Kanji character recognition using hypothesis generation in the space of hierarchical knowledge, International Conference on Tools for Artificial Intelligence, 1991, 510.
- [##,91b] ##,##. #####, ### J74-D-I, 2(1991#2#), 130-136.
- [Ohmori,90c] Ohmori,K.,Yoshizawa,K. Design automation of a progressive die set for lead frames using AI techniques, 1990 Pacific Conf. On Manufacturing, 1990, 608-615.
- [##,90b] ##. #####, #### CPSY90-56, 1990, 109-114.
- [##,90] ##,##. #####, #### AI90-46/PRU90-40, 1990, 85-92.
- [##,90a] ##. #####,#### 31, 5 (1990#5#), 710-720.
- [##,89d] ##. #####, ##### 4, 2 (1989#9#), 1-10.
- [##,89c] ##. #####, #### AI89-40/PRU89-29, 1989, 15-22.
- [##,89b] ##. #####,### J72-D-II,3(1989#3#), 369-379.
- [##,89a] ##. #####, ##### 30, 2 (1989#2#). 117-123.
- [##,88] ##,##. Lead Frame:#####, #####CAD#####, 1988.
- [##,88d] ##. #####, #####CAD#####, 1988, 143-152.
- [##,88c] ##. #####, ##### 1, 8 (1988#8#), 79-80.
- [##,88b] ##. #####, #### PRU88-43, 1988, 29-36.
- [##,88] ##,##. #####: PARAM. #####, 1988, 47-54.
- [##,88a] ##. #####, ### 71 , 3 (1988#3#), 270-277.
- [Takasaki,87] Takasaki,S., Sasaki,T., Nomizu,N., Koike,N. and Ohmori,K., Block Level Hardware Logic Simulation Machine, IEEE Trans, CAD6, 1 (1987#1#), 46-54.

- [##,85] ##,##. #####, ##### 26, 6 (1985#6#), 668-678.
- [Koike,85] Koike,N.,Ohmori,K.and Sasaki,T, HAL: A High-speed Logic Simulation Machine, IEEE Design # Test2, 6 (1985#10#), 61-73.
- [##,84c] ##,##,###,##. HAL:
#####,#####, 1984, 3-10.
- [Nomizu,84] Nomizu,N., Sasaki,T., Itoh,O., Tanaka,T., Koike,N. and Ohmori,K., Block Level Hardware Simulator - Its Application and Results, ICCAD-84, 1984, 254-256.
- [Nakajima,84] Nakajima,S., Ohmori,K. and Horita,T. Monju: Constraint Keeping Object Oriented Language, COMPSAC'84, 1984, 232-239.
- [##,84] ##,##. CAD#####, #####25, 10 (1984#10#), 1144-1152.
- [##,84b] ##,##,###. #####,##### 25, 9 (1984#9#), 873-881.
- [##,84a] ##,##,###. #####, ##### 25, 9 (1984#9#), 864-872.
- [##,83] ##,##,###. #####,#####18#2, 1983, 1-10.
- [Sasaki,83] Sasaki,T., Koike,N., Ohmori,K. and Tomita,K., HAL: A block level hardware logic simulator, 20th DA Conference, 1983, 150-156.
- [Koike,83] Koike,K., Ohmori,K., Kondo,H. and Sasaki, T., A high-speed logic simulation machine, COMPCON Spring, 1983, 446-451.
- [##,82b] ##,##,###. #####, ##### EC82-42, 1982, 35-42.
- [##,82a] ##. #####,### J65-D, 1 (1982#1#), 88-95.
- [##,81] ##,##,##,##. #####MICS#MS###, ##### EC81-64, 1981,67-78.
- [##,81] ##,##,##. #####TSS#####, ##### EC81-1L, 1981, 9-18.
- [##,81] ##,##,##. #####, ##### EC81-7, 1981, 1-10.
- [Ohmori,80] Ohmori,K., Koike,K., Yamazaki,T., Ohmiya.T., and Kondo,H., A distributed virtual machine on a tightly coupled multiprocessor, COMPCON Fall, 1980, 43-49.
- [##,80] ##. #####, ##### EC80-25, 1980, 1-8.
- [##,79] ##,##,##,##,##. #####MICS-MS#####, ##### EC79-22, 1979,53-62.
- [##,79b] ##,##,##,##. #####MICS#II#####,##### 20, 3(1979#5#), 235-242.

##

- [##,79a] ##,##,##,##. #####MICS-II#####,#### 20, 2(1979#3#), 130-137.
- [Ohmori,78b] Ohmori,K., Koike,K., Yamazaki,T., Ohmiya, T., and Nezu, K., System management of MICS-II a virtual machine complex, UJCC, 1978, 425-429.
- [Ohmori,78a] Ohmori,K., Koike,K., Yamazaki,T., Ohmiya,T. and Nezu,K., MICS#II a virtual machine complex controlled by dedicated microprocessors, COMPCON Spring, 1978, 256-260.
- [##,78] ##,##,##,##. #####MICS-II#####,#### 77-64, 1978, 47-58.
- [##,77] ##,##,##,##. #####MICS-II#####,#### 76-75, 1977, 35-44.
- [##,75b] ##,##,##. MICS#####,#### 75-8, 1975, 1-10.
- [##,75a] ##. #####,### 58-D, 4 (1975#4#), 185-191.
- [##,74] ##,##. #####,#### EC74-1L, 1974.
- [Ohmori,74] Ohmori,K., Koike,N., Nezu,K., and Suzuki.S., MICS a multi microprocessor System, Proc. IFIP Cong., 1974, 98-102.
- [Ohmori,72] Ohmori,K., Naito,S., Nanya,T., and Nezu,K., An application of cellular logic for high speed decoding of minimum#redundancy code, Proc, AFIPS Fall Jt. Computer Conf., 1972, 345-351.
- [##,71] ##. #####,#### 12, 9 (1971#9#), 534-542.
- [##,71] ##,##. #####,#### EC70#51, 1971, 1-13.