

- M. Bakhterev "Compiler Constructor Lime" // CBBM-XV-XV International Conference "Supercomputing and Mathematical Modeling". Sarov. 2014.
- V. Ovchinnikov "Multicellular Processors - A New Generation of Computers" // Components and technologies. 2011. #6 p. 70-73
- "The Second Multicellular Processor MultiClet P2" // Components and technologies. 2013. #5 p. 28
- B. Zyryanov, N. Streltsov, D. Kukushkin, M. Vlasov, N. Gornostayeva, "MultiClet R1 - The World's First Processor With Dynamic Reconfiguration" // Electronic components. 2013. #9 p. 87-92
- B. Zyryanov, N. Streltsov "Ensuring Viability of a Multicellular Processor" // "Parallel Computing and Control Tasks" (PACO'2012). Moscow, October 24-26, 2012. P. 126.
- B. Zyryanov, N. Streltsov "Reconfigurability and Viability of Multicellular Processors", Collection of materials from conference "Development of Fault-Tolerant Microprocessor Control Systems", Saint Petersburg, LLC "Совэл", 23 May, 2013, p 43-47
- M. Bakhterev, A. Kazantzev, P. Vasev, I. Albrekht, Dataflow-Based Distributed Computing System // Proceedings of the Euromicro PDP 2011 Work in Progress Session (Eds. E.Grosspietsch, K. Kloeckner) p.6-7, SEAA-Publications No. SEA-SR-29 Johannes Kepler University Linz (Austria), ISBN978-3-902457-29-5.
- V. Averbukh, M. Bakhterev. The Analysis of Visual Parallel Programming Languages // ACSIJ. Advances in Computer Science: an International Journal, Vol. 2, Issue 3, No. 4, July 2013. Pp. 126-131
- M. Bakhterev "The Thread Efficiency of Multiprocessor Systems with Shared Memory" // South Ural State University News, Mathematical Modeling and programming. 2012. #40, p 141-155
- M. Bakhterev "The Thread Efficiency of Systems with Shared Memory" // XIV International Conference "Supercomputing and Mathematical Modeling". RFNC "VNIIEF". Sarov. 2012. p 34-35
- N. Streltsov, J. Sparso, S. Bokov, S. Kleberg. The Synputer — A Novel MIMD Processor Targeting High Performance Low Power DSP Applications // International Signal Processing Conference, Dallas, 1-3 April, 2003
- B. Zyryanov, N. Streltsov, D. Kukushkin, M. Vlasov, M. Bakhterev, N. Gornostayeva "MultiClet - A Breakthrough in Microprocessors". Modern Electronics. 2014. #2 p 28-33
- R. Panov "Modern Methods of Information Security Illustrated by a Russian Processor" // Modern Problems of Science and Education. 2015. #2-2.