**References: Soviet Computing and Microelectronics During the Cold War**

V 4/24/21

“Microelectronics Under Socialism”, Frank Dittmann, *Icon*, Vol. 8 (2002), pp. 43-54

<https://www.jstor.org/stable/23786000> + [see archived pdf]

“Fallen Behind: Science, Technology, and Soviet Statism”, Chi Ling Chan, *Intersect*, Vol 8, No 3 (2015)

[see archived pdf]

History of computing in the Soviet Union

<https://en.wikipedia.org/wiki/History_of_computing_in_the_Soviet_Union>

History of computer hardware in Soviet Bloc countries

<https://en.wikipedia.org/wiki/History_of_computer_hardware_in_Soviet_Bloc_countries>

Soviet Acquisition of Militarily Significant Western Technology: An Update September 1985 (CIA)

<http://insidethecoldwar.org/sites/default/files/documents/CIA%20Report%20on%20Soviet%20Acquisition%20of%20Militarily%20Significant%20Western%20Technology%20September%201985.pdf>

‘THE SOVIET LAG IN HIGH-TECH DEFENSE’ By Stuart Gannes, *FORTUNE Magazine*, November 25, 1985.

Despite considerable success at playing catch-up with the U.S., the U.S.S.R. is learning with some horror that it faces a crucial $ challenge in microelectronics. That could force it to divert vastly more resources from its civilian economy to the military.

<https://money.cnn.com/magazines/fortune/fortune_archive/1985/11/25/66652/>