SUGGESTED READING


3. Trimberger, S. M. S. (2018). Three ages of fpgas: a retrospective on the first thirty years of fpga technology: this paper reflects on how Moore's law has driven the design of fpgas through three epochs: the age of invention, the age of expansion, and the age of accumulation. IEEE Solid-State Circuits Magazine, 10(2), 16-29.


Proceedings of the 2023 ACM/SIGDA International Symposium on Field Programmable Gate Arrays (pp. 259-269).


*************

Please be aware that these references are for guidance in BASIC knowledge. Ph.D. candidates are screened on the basis of their talent, course knowledge, independent reading and experience.

*************

Updated August 2023