The ACM Special Interest Group on Microarchitecture (SIGMICRO) specializes in computer microarchitecture, especially features permitting instruction-level parallelism and their related implications on compiler design. Members include microarchitects, microprogrammers, advanced compiler designers, and researchers/developers of super-scalar, pipelined, and MIMD computer architectures. For more than 35 years, the annual MICRO conference has been a key forum for presenting major breakthroughs in computing architecture. Members receive the present and past proceedings of all SIGMICRO sponsored conferences in the ACM Digital Library.

The Association for Computing Machinery (ACM) is an educational and scientific computing society which works to advance computing as a science and a profession. Benefits include subscriptions to Communications of the ACM, MemberNet, TechNews and CareerNews, full and unlimited access to online courses and books, discounts on conferences and the option to subscribe to the ACM Digital Library.