

Download Computational Science And High Performance Computing Iv

A supercomputer is a computer with a high level of performance compared to a general-purpose computer. The performance of a supercomputer is commonly measured in floating-point operations per second instead of million instructions per second (MIPS). Supercomputer spalteten sich in der Geschichte der Computerentwicklung in den 1960er Jahren von den wissenschaftlichen Rechnern und den Großrechnern ab. Während Großrechner eher auf hohe Zuverlässigkeit hin optimiert wurden, wurden Supercomputer in Richtung hoher Rechenleistung optimiert. Fortran (/ ʔ f ??r t r æ n /; formerly FORTRAN, derived from Formula Translation) is a general-purpose, compiled imperative programming language that is especially suited to numeric computation and scientific computing. Learn how high performance computing solutions from HPE deliver industry-leading HPC computing with the power to gain competitive edge and innovate and strengthen research., Computational Science And High Performance Computing Iv.

Other Files :