

High Performance Computing and Big Data Analytics

Authors : Branci Sarra, Branci Saadia

Abstract : Because of the multiplied data growth, many computer science tools have been developed to process and analyze these Big Data. High-performance computing architectures have been designed to meet the treatment needs of Big Data (view transaction processing standpoint, strategic, and tactical analytics). The purpose of this article is to provide a historical and global perspective on the recent trend of high-performance computing architectures especially what has a relation with Analytics and Data Mining.

Keywords : high performance computing, HPC, big data, data analysis

Conference Title : ICDMA 2015 : International Conference on Data Mining and Applications

Conference Location : Miami, United States

Conference Dates : March 09-10, 2015