## **Japan Geoscience Union Meeting 2011**

(May 22-27 2011 at Makuhari, Chiba, Japan)

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PEM026-15 会場:101

時間:5月24日18:00-18:15

## ブラソフコードによる様々なスーパーコンピュータの性能評価 Performance evaluation of various supercomputer systems with Vlasov code

梅田 隆行 <sup>1\*</sup>, 深沢 圭一郎 <sup>2</sup>, 成行 泰裕 <sup>3</sup>, 荻野 竜樹 <sup>1</sup>
Takayuki Umeda <sup>1\*</sup>, Keiichiro Fukazawa <sup>2</sup>, Yasuhiro Nariyuki <sup>3</sup>, Tatsuki Ogino <sup>1</sup>

1 名古屋大学太陽地球環境研究所, 2 九州大学理学研究院, 3 高知工業高等専門学校

<sup>1</sup>STEL, Nagoya University, <sup>2</sup>Kyushu University, <sup>3</sup>Kochi National College of Technology

More than 99% of the "top 500" supercomputer systems in the world now adopt scalar processors. Almost 90% of the supercomputer systems consist of the 64bit x86 processor architecture. The POWER processor architecture has a 8% share, and the SPARC processor architecture has only a 0.4% share. In general, the computational efficiency (the ratio of the effective performance to the theoretical performance) of user applications on a scalar computer tends to be low (less than 10%), although the computational efficiency of the LINPACK sometimes exceeds 80%. Therefore, it is important to develop a high-performance user application for space plasma simulations on scalar-type massively parallel supercomputer systems. In this paper, a performance measurement study of the first-principle Vlasov-Maxwell solver is carried out on various scalar-type supercomputer systems in Japan.

In December 2010, the Solar-Terrestrial Environment Laboratory (STEL) at Nagoya University installed a now supercomputer system, DELL PowerEdge R815. The DELL PowerEdge R815 supercomputer system at STEL has the same specification with the T2K open supercomputers in Japan. The system is a PC-cluster-type supercomputer consisting of 48 nodes, and each node has four AMD 12-core Opteron 6174 processors (2.2GHz, L2: 512KB/core, L3: 12MB/CPU) and 96GB DDR3 memory. As for the internode connections, each node has two InfiniBand QDR links with a bandwidth of 4GB/s per link. The peak performance of the system is 20TFlops. The system has just started pre-operation in January 2011, and the preliminary result of the performance measurement will also be presented.

キーワード: ブラソフ方程式、スーパーコンピュータ、プラズマ、性能評価

Keywords: Vlasov equation, supercomputer, plasma, performance measurement