

MIS004-02

会場:展示ホール7別室3

時間: 5月27日15:40-15:50

プレート・マントル統合シミュレーションに向けたストークス流れ解法 の開発

Development of Stokes flow solver against a large contrast in viscosity: toward plate-mantle simulation

古市 幹人^{1*}, Dave May²

mikito furuichi^{1*}, Dave May²

¹IFREE/海洋研究開発機構, GFD/ETH Zurich, ²GFD/スイス連邦工科大学

¹IFREE/JAMSTEC, GFD/ETH Zurich, ²GFD/ETH Zurich

We are interested in solving a high resolution coupled plate-mantle system to study the complex deformation of a subducting plate. In our earlier study (Furuichi, et al 2008), we developed a numerical method for performing plate-mantle simulations which was specifically designed for massively parallel vector supercomputer systems (e.g. Earth Simulator). The numerical method was validated by simulating a fluid rope coiling event (Furuichi, et al 2009). The results showed that our method enables us to reproduce large non-linear deformation problems of a rigid plate, surrounded by soft material, without serious quantitative errors. As a next step, we are trying to develop a Stokes flow solver which is scalable with respect to both problem size and large, discontinuous viscosity variations. This step is important for extending the Stokes flow approach to more realistic plate-mantle problems (for example free surface treatment with a sticky air). In this presentation, I propose to use BFBt preconditioner (May, et al 2008) and double-double precision techniques to solve steep viscosity contrast problems. We demonstrate the efficiency and robustness of our new approach with results from some test calculations.

[1] M. Furuichi, M. Kameyama, A. Kageyama, Journal of Computational Physics, Vol 227, 4977-4 997, 2008

[2] M. Furuichi, M. Kameyama, A. Kageyama Physics of the Earth and Planetary Interiors, Vol 17 6, 44-53, 2009

[3] D. A. May, L, Moresi Physics of the Earth and Planetary Interiors, Vol 171, 33-47, 2008

キーワード:マントル対流,ストークス流れ,粘性差,クリロフ,前処理, BFBt

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