高性能構造格子計算言語Formura

Formura: Programming Language for High-performance Structured Lattice Stencil Computation

*村主 崇行¹、牧野 淳一郎¹ *Takayuki Muranushi¹, Junichiro Makino¹

1.国立研究開発法人理化学研究所 計算科学研究機構 1.RIKEN Advanced Institute for Computational Science

Recently, programming and performance optimization have become a big burden in simulation science. In studies of planetary formation and evolution, many applications can be reduced to explicitly solving some partial differencial equations (PDEs). We have been developing Formura, a programming language for stencil computations, that can generate explicit solver codes for PDEs. In formura, we can describe discretized PDE-solving algorithms using convenient and familiar mathematical notations such as functions, discretized differentiation operators, rational lattice indices such as half-grid coordinates. We will report the current development status, sample codes, and performance measure of formura.

キーワード:シミュレーション地球科学、構造格子計算、高性能計算 Keywords: simulation geoscience, structured lattice simulation, High-performance computing