

## 外核の熱流束と地球自転速度変化

Heat flux flow in the outer core and Earth's rotational motion

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1.なし

1.none

Heat flux flow in the outer core transfers heat energy from the Earth's central part into the mantle. It contributes to motion of the compressible outer core and zonal thermal wind in the outer core. These motions relate with the Earth's rotational motion.

キーワード：外核境界、熱流束、地球自転速度変化

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