

論文 / 著書情報
Article / Book Information

題目(和文)	
Title(English)	The Earth ' s inner core dynamics inferred from experimental determinations of transport properties of iron at high pressures
著者(和文)	PARKYohan
Author(English)	Yohan Park
出典(和文)	学位:博士(理学), 学位授与機関:東京工業大学, 報告番号:甲第12027号, 授与年月日:2021年6月30日, 学位の種別:課程博士, 審査員:太田 健二,中島 淳一,横山 哲也,上野 雄一郎,佐藤 文衛
Citation(English)	Degree:Doctor (Science), Conferring organization: Tokyo Institute of Technology, Report number:甲第12027号, Conferred date:2021/6/30, Degree Type:Course doctor, Examiner:,,,,
学位種別(和文)	博士論文
Category(English)	Doctoral Thesis
種別(和文)	論文要旨
Type(English)	Summary

(博士課程)
Doctoral Program

論文要旨

THESIS SUMMARY

系・コース： Department of	地球惑星科学 地球惑星科学	系 コース	申請学位（専攻分野）： Academic Degree Requested	博士 Doctor of （理学）
学生氏名： Student's Name	Park Yohan		指導教員（主）： Academic Supervisor(main)	太田健二
			指導教員（副）： Academic Supervisor(sub)	

要旨（英文 800 語程度）

Thesis Summary (approx.800 English Words)

The Earth's solid inner core is thought to be composed of predominantly iron, ~5 wt. % of nickel and some minor amount of light elements. After discovery of P wave traveling ~3-4 % faster along polar direction than that along equatorial direction, various seismological explorations have revealed its complicated anisotropic structure. Viscous flow in the inner core can induce lattice preferred orientation of iron alloys composing the inner core, which would eventually lead to elastic anisotropy suggested by seismological observations. Several geodynamic models have been suggested to clarify possible driving forces and details of the viscous flow. However, despite that robustness of each mechanism is critically dependent on viscosity and thermal conductivity of the inner core, the two physical parameters of the inner core are yet poorly estimated. This thesis focuses on estimating diffusivity and anisotropic thermal conductivity of the inner core, which put constraints on inner core viscosity and thermal conductivity respectively.

We first present our new experimental technique combining secondary ion mass spectroscopy and internally resistive heated diamond anvil cell (IRHDAC). This technique allows us to conduct preliminary experiments on self-diffusion of iron under high pressure at 25 GPa and stable temperature conditions higher than 1500 K. Our preliminary results show three distinctive distribution of iron isotope tracers in the specimens characterized by 1) lattice diffusion, 2) diffusion along high diffusivity paths and 3) melting of the specimen respectively. We estimated lattice diffusion coefficient from the specimen showing aspects of lattice diffusion. Our result is the first experimental estimation of self-diffusion coefficient of iron under high pressure of 25 GPa. Estimated diffusion coefficient shows consistent result with previous studies on Fe-Ni inter-diffusion at similar pressure and temperature conditions. Our finding implies that Fe-Ni inter-diffusion is more or less equivalent to self-diffusion of iron.

Since the inner core contains certain amount of light elements including silicon, we further evaluate effects of light element on diffusivity in the inner core from Fe-Ni inter-diffusion experiments in Fe-Si 2 wt.% alloy. For heating diffusion couple, we used IRHDAC having identical geometry with the one employed in self-diffusion experiments of iron. Owing to the IRHDAC, temperature profiles show stable and homogeneous temperature across heated specimens compare to traditional laser heated diamond anvil cell. After diffusion experiments, we analyze the specimen using energy dispersive X-ray spectroscopy mounted on transmission electron microscope (TEM-EDS). Elements mapping using TEM-EDS reveals both lattice diffusion and grain boundary diffusion in a wide range of specimen. We obtained diffusion profiles across the diffusion boundary of specimens by TEM-EDS and estimated lattice diffusion coefficients. Diffusion coefficients estimated in this study are self-consistent and follow homologous temperature relationship. We also estimated activation

volume of diffusion, which is consistent with an experimental estimation on Fe-Ni inter-diffusion employing multi-anvil press. We further predict diffusivity of the inner core from homologous temperature relation.

Next, we present our experimental results on texture development of hexagonal closed packed (hcp) iron under high pressure in a DAC for our further study on its anisotropic thermal conductivity. We first prepared foils of single crystal iron (body centered cubic, bcc iron) having three different orientations and loaded it into DAC to produce hcp iron having different crystallographic textures. X-ray diffraction experiments and texture analysis on the specimens reveal that there are relationships between bcc iron and hcp iron, which can be attributed by Burgers model of phase transformation. Selecting pressure medium having high hydrostaticity is important to avoid deformation of specimens and resulting destruction of characteristic crystallographic texture.

Specimens having distinctive crystallographic textures enable estimation of anisotropic physical properties. We measured thermal conductivity of the hcp irons transformed from single crystal bcc irons and further evaluate anisotropy in thermal conductivity of hcp iron. Our result can reconcile discrepancy between experimental estimations on thermal conductivity of hcp iron under core conditions. We argue that combined effects of texture development and anisotropic thermal conductivity of hcp iron result the discrepancy between previous studies. We further estimate thermal conductivity of the inner core by reconcile the previous studies.

From estimated diffusion coefficient and anisotropic thermal conductivity of iron and its alloy, we put constraints on the upper bound of viscosity and thermal conductivity of the inner core, which are $\sim 4.23 \times 10^{15}$ Pa s and ~ 330 - 479 W/mK respectively. First, this high thermal conductivity will lead to stable stratification of the inner core and make its thermal convection implausible. Combining stably stratified inner core with low viscosity estimated in this study suggest viscous flow driven by Lorentz force as a likely mechanism inducing inner core anisotropy.

備考：論文要旨は、和文 2000 字と英文 300 語を 1 部ずつ提出するか、もしくは英文 800 語を 1 部提出してください。

Note: Thesis Summary should be submitted in either a copy of 2000 Japanese Characters and 300 Words (English) or 1 copy of 800 Words (English).

注意：論文要旨は、東工大リサーチリポジトリ(T2R2)にてインターネット公表されますので、公表可能な範囲の内容で作成してください。

Attention: Thesis Summary will be published on Tokyo Tech Research Repository Website (T2R2).

(博士課程)

Doctoral Program

東京工業大学

Tokyo Institute of Technology