

日本列島における地震波異方性速度構造のモデル化に向けて(その1)鉛直異方性を考慮した三次元P波速度構造推定 Toward modeling the anisotropic velocity structure beneath the Japanese subduction zone (1)

石瀬 素子^{1*}, 川勝 均¹
ISHISE, Motoko^{1*}, KAWAKATSU, Hitoshi¹

¹ 東京大学地震研究所
¹ ERI, University of Tokyo

地震波異方性とは弾性的性質の方向依存性であり、異方性鉱物の結晶格子や岩石組織などの選択的配向、および弾性率の異なる物質による互層構造によって生じることが実験的および理論的研究から明らかにされている。一方、地震学的研究においては、様々なスケールの地震波から異方性の影響と考えられる現象(地球自由振動のモードの異常分裂、ラブ波とレイリー波速度の矛盾、P波伝播速度の方向依存性、S波分裂など)が観測されており、地球内部には異方性領域が広く存在しているものと考えられる。また、その程度は等方性速度の不均質性と同程度であり、地球内部構造解析における異方性の重要性は言うまでも無く、地震波異方性は地球内部構造を記述するのに不可欠なパラメータであるといえる。加えて、前述のような異方性構造が地球内部で形成されるには、地球の進化プロセスを支配するダイナミクスやテクトニクスからの強い影響が考えられ、地球内部の異方性構造のモデル化は地球内部構造解析研究における重点課題であると考えられる。

日本列島については、その下に鉛直異方性が広く分布することが表面波などの解析から指摘されている(たとえば Aki, 1968)。これと同時に、水平面内で地震波速度が変化する異方性<方位異方性>が深さを問わず普遍的に存在するという事実も、実体波を用いた地域的な異方性の調査(Kaneshima, 1991; Oda & Shimizu, 1997; Saiga et al., 2003; Nakajima et al., 2004; Ishise & Oda, 2005; Wang & Zhao, 2008 など)から知られている。鉛直異方性と方位異方性の共存は、決して矛盾した状況ではないが、これら観測をうまく説明する異方性構造モデルは未だ確立されていない。

そこで我々は、鉛直方向と水平方向に伝播する地震波速度が異なる異方性<鉛直異方性>に注目し、日本列島における地震波異方性速度構造解析を開始した。解析は、P波走時の逆解析による。弱い異方性媒質を考え、「六方対称軸が鉛直方向にある」という仮定の下、P波等方性速度と異方性の強さの三次元分布を見積もる。本研究で得られる鉛直方向の三次元構造は、過去の研究では提出されていない新たな情報となるため、日本列島下の地震波速度構造を解釈していく上で新たな知見を与えるものと期待される。今回は、当解析法を東北地方(～深さ 160 km)に適用した例を紹介する。また、同じ地震データを用いて方位異方性構造も求めたので、これらを基に、東北地方下のダイナミクスの理解を図る。

今後、同様の調査を日本列島全域について実施し、最終的には既存の異方性観測を包括的に説明する地震波異方性モデルを提案することを目標とする。ただし、本研究で使用を予定している解析手法は、異方性の軸を鉛直または水平に方向に固定するため、構造解釈の際にこの仮定をどう評価するかが当面の課題である。

キーワード: 地震波異方性
Keywords: seismic anisotropy

410-km 不連続面近傍の粘性率モデル：実験鉱物学的アプローチ Viscosity structure model around 410-km discontinuity: mineralogical approach

川添 貴章^{1*}, 西原遊², 大内智博¹, 西真之¹, 藤野清志¹, 肥後祐司³, 舟越賢一³, 入舩徹男¹

KAWAZOE, Takaaki^{1*}, Yu NISHIHARA², Tomohiro OHUCHI¹, Masayuki NISHI¹, Kiyoshi FUJINO¹, Yuji HIGO³, Ken-Ichi FUNAKOSHI³, Tetsuo IRIFUNE¹

¹ 愛媛大学・地球深部ダイナミクス研究センター, ² 愛媛大学・上級研究員センター, ³ 高輝度光科学研究センター

¹Ehime University, Geodynamics Research Center, ²Ehime University, Senior Research Fellow Center, ³Japan Synchrotron Research Institute

The 410-km seismic discontinuity has been attributed to the pressure-induced phase transformation from olivine to wadsleyite in an olivine component of mantle peridotite. The phase transformation may induce abrupt change in viscosity at 410 km depth, and the viscosity discontinuity may play an important role in the dynamics of the upper mantle and the mantle transition zone. Attempts have been made to determine viscosity structure of deep mantle by geophysical observations (e.g., isostasy data of post-glacial rebound and gravity anomaly observations), however, the obtained viscosity-depth profile has been controversial. On the other hand, the viscosity-depth profile of deep mantle can be determined based on experimental data of a deformation experiment at high pressure and temperature. Recently, we made technical developments in the deformation experiment adopting new technique for high-pressure generation, and achieved viscosity measurement at pressure-temperature conditions of the upper part of the mantle transition zone. In order to determine the viscosity at the upper part of the mantle transition zone, we conducted in situ stress-strain measurement of wadsleyite at 13-14 GPa, 1400-1700 K and strain rates of $3.1-15 \times 10^{-5} \text{ s}^{-1}$ using a deformation-DIA apparatus at BL04B1 beamline of SPring-8. We found that water enhanced plastic deformation of wadsleyite and water dependence of wadsleyite creep strength was larger than that of olivine. Based on the experimental result, viscosity decreases at the 410 km boundary at moderate water content while little viscosity contrast exists at dry condition. Moreover, these experimental results suggest that heterogeneity in water at the mantle transition zone leads large viscosity heterogeneity at the upper part of the mantle transition zone.

キーワード: 410-km 不連続面, ウォズリアイト, 粘性率, クリーブ強度, 水, 変形実験

Keywords: 410-km discontinuity, wadsleyite, viscosity, creep strength, water, deformation experiment

SIT41-03

会場:302

時間:5月20日 09:30-09:45

Ca₂AlSiO_{5.5} 欠陥ペロブスカイト低圧相の結晶構造
Crystal structure of low-pressure Ca₂AlSiO_{5.5} defect perovskite

神崎 正美^{1*}, 薛 献宇¹, ウー イェ²
KANZAKI, Masami^{1*}, XUE, Xianyu¹, Ye Wu²

¹ 岡山大学地球物質科学研究センター, ² 北京大学地球宇宙科学科
¹ISEI, Okayama University, ²School Earth & Space Sci., Peking Univ.

See English abstract

キーワード: Ca₂AlSiO_{5.5}, 高圧相, 結晶構造, 粉末 X 線回折, 欠陥ペロブスカイト, 核磁気共鳴

Keywords: Ca₂AlSiO_{5.5}, high pressure phase, crystal structure, powder X-ray diffraction, defect perovskite, nuclear magnetic resonance

P-wave tomography of Northeastern China observed with NECESSArray P-wave tomography of Northeastern China observed with NECESSArray

大林 政行^{1*}, 川勝 均², 田中 聡¹, Chen Y.J.³, Ning J.³, Grand S.P.⁴, Niu F.⁵, 宮川幸治², 出原 光暉², 利根川 貴志¹, 入谷 良平²,
OBAYASHI, Masayuki^{1*}, KAWAKATSU, Hitoshi², TANAKA, Satoru¹, Y.J. Chen³, J. Ning³, S.P. Grand⁴, F. niu⁵, Koji Miyajawa²,
IDEHARA, Koki², TONEGAWA, Takashi¹, IRITANI, Ryohei²

¹ 独立行政法人海洋研究開発機構, ² 東京大学地震研究所, ³ Peking University, School of Earth and Space Sciences, ⁴ University of Texas, Austin, Department of Geological Sciences, ⁵ Rice University, Department of Earth Science
¹ JAMSTEC, ² ERI, Univ. Tokyo, ³ School of Earth and Space Sciences, Peking University, ⁴ Department of Geological Sciences, University of Texas, Austin, ⁵ Department of Earth Science, Rice University

A passive broadband seismic experiment, NorthEast China Extended SeiSmic Array (NECESSArray) has been deployed since 2009 for two years. Northeastern China is a very interesting region because slabs subducting from the south Kuril and Japan trenches are stagnant in the mantle transition zone and extends to northeastern China, and above the stagnant slabs, Sino-Korea craton and unusual volcanism in the continent exist. The relationships between the deep slabs and shallow structures are important clues to understand the tectonic features.

P-wave travel-time picks of the NECESSArray stations were made interactively, while the teleseismic arrival time residuals were extracted using the adaptive stacking method. We picked more than 13,000 event-station pairs. Relative travel-times of P-wave between different stations were measured as a function of frequency using deep events of which P-waves separate in time from depth phases and very shallow events of which P-waves and depth phases are completely coincide. We found strong dispersive effect that is not predicted by our previous three dimensional (3D) P-wave model. We will combine the picked travel times and the frequency depended relative travel times to image a 3D P-wave heterogeneities of the northeastern China. We will present our first model at the meeting. The result shows fin structures of the stagnant Pacific slab. It is It is particularly worth noting that the northern part of the stagnant Japan slab seems to be buckling.

キーワード: マントル, マントル遷移層
Keywords: Mantle, Mantle transition zone

CaSiO₃ ペロフスカイトの状態方程式 Thermal equation of state of CaSiO₃ perovskite

野口 正直^{1*}, 駒林 鉄也¹, 廣瀬 敬¹, 大石 泰生²

NOGUCHI, Masanao^{1*}, KOMABAYASHI, Tetsuya¹, HIROSE, Kei¹, OHISHI Yasuo²

¹ 東京工業大学 地球惑星科学専攻, ² 高輝度光科学センター

¹Tokyo Institute of Technology, Dept. Earth and Planetary Sciences, ²Japan Synchrotron Radiation Research

CaSiO₃ perovskite (Ca-perovskite) is one of the major constituent minerals in the deep mantle. In the lower mantle conditions, peridotitic mantle and subducted mid-oceanic ridge basalt (MORB) contain ~5 wt% and ~23 wt% Ca-Perovskite, respectively (Hirose et al., 1999, Wood, 2000, Hirose et al., 2005). In addition to MORB, recently, subduction of continental crusts is discussed in relation to the continental growth history. Experimental studies demonstrated that subducted continental crust may also contain Ca-perovskite at the pressure-temperature conditions near the 660-km discontinuity (Wu et al., 2009). Therefore, the density and elastic behavior of Ca-perovskite may be a key to understand the distribution of the subducted materials in the deep Earth. In the present study, we constructed a thermal equation of state of Ca-perovskite based on high-temperature diamond anvil cell (DAC) experiments.

The pressure-volume-temperature (P-V-T) relation of Ca-Perovskite was studied in a DAC with in situ X-ray diffraction method. For high-P-T generation, an externally-heated DAC and laser-heated DAC were used. A membrane gas regulating system was attached to both types of the DAC. Diamond anvils with 150 micron

beveled were used. A starting material was pure CaSiO₃ glass mixed with platinum powder which served as a laser absorber and pressure standard. The sample mixture was sandwiched by NaCl pressure medium and was loaded into 50 micron sample chamber in a rhenium gasket. Angle-dispersive X-ray diffraction spectra were collected on a charge-coupled device (CCD) at the BL10XU beamline, SPring-8. Exposure times were 10 seconds. A monochromatized X-ray with a wavelength of about 0.41 Å was collimated to 20 micron in diameter. Pressure was calculated from the unit-cell volume of Pt, using the thermal equation of state of Pt (Fei et al., 2004).

We conducted three separate compression runs at BL10XU of SPring-8. The sample was compressed to a certain pressure at 300 K and then the temperature was increased by the laser heating to synthesize Ca-perovskite. After the temperature was reached to a desired temperature, we started compression by increasing the gas pressure in the membrane system. During compression, we kept constant temperature so as to make isothermal compression experiments. We collected the XRD pattern at every 3-4 GPa. The maximum pressure we reached was 127 GPa. In one run, we conducted simultaneous heating of laser and external heating systems. First we increased the temperature by the external heating system to 700 K. Then, the laser was turned on to further increase temperature. This technique allowed us to reduce the temperature gradient in the sample and to attain much more stable heating compared to the laser heating alone.

We fitted thus obtained data to a thermal equation of state. We will present new P-V-T data of Ca-perovskite and discuss its density and elastic behavior at the deep lower mantle conditions.

キーワード: CaSiO₃ ペロフスカイト, 状態方程式, X線回折, ダイヤモンドアンビルセル

Keywords: CaSiO₃ perovskite, thermal equation state, X-ray diffraction, diamond anvil cell

地球物理学と物質科学に基づくポスト・スピネル転移に対する制約：トンガスラブの例

Geophysical and mineralogical constraints on the post-spinel transformation: A case study for the Tonga slab

金嶋 聡^{1*}, 久保 友明¹, 吉岡 祥一²

KANESHIMA, Satoshi^{1*}, KUBO, Tomoaki¹, YOSHIOKA, Shoichi²

¹九州大学理学部地球惑星科学科, ²神戸大学理学部地球惑星科学科

¹Dept. of Earth and Planetary Sciences, Univ. of Kyushu, ²Dept. of Earth and Planetary Sciences, Univ. of Kobe

We investigate the precise depth of the 660 km discontinuity for the Tonga slab, with the aim of determining the Clapeyron slope of the post-spinel transformation. We use data from short period seismic networks at western United States and Japan for about 100 deep ($h > 500$ km) and intermediate-depth ($h > 200$ km) earthquakes within a small (nearly 200 km by 200 km) area near 20S. We analyze later phases in a time window from 3 s to 20 s after direct P waves and search for S-to-P converted waves at the 660 km discontinuity, which should represent the post-spinel transformation. We find that immediately beneath the foci of the deepest earthquakes the discontinuity is depressed down to the depths of 685 ± 5 km on average. We also find that the discontinuity dips toward WNW by 10 ± 3 km within 70 km laterally. We constrain the thermal structure near the S to P conversion points based on a plausible assumption that the deepest earthquakes occur around the coldest core of the Tonga slab. The distribution of the hypocenters relocated in this study and previously published tomographic images of the same region indicate that the Tonga slab bends upward when it approaches the 660 km discontinuity and transiently stagnates around the discontinuity, before it ultimately impinges on the lower mantle. By using these observations as the constraints, we numerically model the thermal structure of the Tonga slab. We find that the S-to-P conversion points are located inside and near the bottom of the Tonga slab. We also estimate the temperature around the conversion points as 1200 ± 100 degrees C, which is 300 ± 100 K colder than the surrounding mantle. As the average depression of the discontinuity (down to 685 ± 5 km) corresponds to an pressure excess over the global average (660 km) by 1.0 ± 0.2 GPa, the assumption of equilibrium post-spinel transformation gives an estimate of the Clapeyron slope (C1) of $-3.3 (+1.3 -2.7)$ MPa/K. On the other hand the observation of the dip of the discontinuity and the computed temperature variation (by about 200 K) leads to another independent estimate of the Clapeyron slope (C2) of $-2.0 (+1.0)$ MPa/K. The discrepancy between C1 and C2 is marginally significant and can be diminished by considering that the slab materials at the conversion points are currently descending across the phase boundary fast enough and thus the depth of the post-spinel transformation is controlled by nucleation kinetics as well as by the temperature. The nucleation overpressure may be on the order of 0.5 GPa for the post-spinel transformation.

キーワード: ポスト・スピネル転移, 660km 不連続面, トンガ・スラブ, クラペイロン勾配, カイネティクス, 地震観測点アレイ

Keywords: post-spinel transformation, 660km discontinuity, Tonga slab, Clapeyron slope, kinetics, seismic array

第一原理計算による格子熱伝導率計算 - MgSiO₃ Pv&PPv への適用 -

Efficient and accurate ab initio calculations on the lattice thermal conductivity: Applications to MgSiO₃ Pv and PPv

出倉 春彦^{1*}, 土屋 卓久², 土屋 旬¹

DEKURA, Haruhiko^{1*}, TSUCHIYA, Taku², TSUCHIYA, Jun¹

¹ 愛媛大学 上級研究員センター, ² 愛媛大学 地球深部ダイナミクス研究センター

¹SRFC, Ehime Univ., ²GRC, Ehime Univ.

Although thermal transport property of materials under pressure and temperature is of importance for understanding thermal structure and its thermal history of the Earth, both experimental and theoretical determinations of the thermal conductivity still remain technically challenging particularly at the deep mantle and core conditions. However, ab initio computational method has been recently extended to transport phenomena due to some technical advances. The intrinsic bulk thermal conduction of insulator is caused by lattice anharmonicity owing to phonon-phonon interactions. The key parameter to predict the lattice thermal conductivity, k , is thus the anharmonic coupling strength. Earlier theoretical works calculated k of MgO with various approaches such as molecular dynamics simulation and finite difference method. In those approaches, the sufficient simulation cell size should be taken account for accurate description of the long wavelength phonon scattering, and therefore the computational cost to calculate k tends to be expensive particularly for more complex minerals such as MgSiO₃. Actually, to the best of our knowledge, the k of MgSiO₃ perovskite (Mg-Pv) or post-perovskite (Mg-PPv) at high-pressure and high-temperature still not established by ab initio calculation. In contrast to those approaches, we evaluate the anharmonic coupling strength based on the density-functional perturbation theory. In this approach, the higher-order force tensors are calculated through a number of phonon decay channels obtained within the perturbative scheme taking care only of the primitive cell. We have been developing a technique for the calculation of the phonon damping function necessary to obtain the phonon relaxation time. Then k is calculated with additional harmonic-level of calculations.

In this presentation, we show that the k of Mg-Pv and Mg-PPv as a function of pressure and temperature. The k of Mg-Pv calculated at ambient condition is found to be in excellent agreement with the experiment (M. Osako and E. Ito, Geophys. Res. Lett. 18, 239, 1991). The current results are applied to evaluate the effective k and the total heat flow at the core-mantle boundary (CMB) with a composite averaging between MgO and MgSiO₃. This provides better constraints for the thermal evolution of the Earth.

Research supported by Senior Research Fellow Center, Ehime University.

キーワード: 第一原理計算, 格子熱伝導率, フォノン-フォノン相互作用, マントル深部鉱物

Keywords: ab initio calculations, lattice thermal conductivity, phonon-phonon interaction, deep mantle minerals

Hemispheric variation of the depth dependent attenuation structures of the top half of the inner core

Hemispheric variation of the depth dependent attenuation structures of the top half of the inner core

入谷 良平^{1*}, 竹内 希¹, 川勝 均¹

IRITANI, Ryohei^{1*}, TAKEUCHI, Nozomu¹, KAWAKATSU, Hitoshi¹

¹ERI, Univ. of Tokyo

¹ERI, Univ. of Tokyo

Previous studies suggested the existence of the hemispheric heterogeneities in the top 100 km of the inner core (ex. Wen and Niu, 2002). However, the depth dependent profiles of the attenuation have not been well constrained because of the poor resolution due to difficulties in analyzing contaminated core phase data. Iritani et al. [2010, GRL, 2011, SSJ] employed a waveform inversion method based on simulated annealing (SA) that enables to analyze complicated waveforms with phase overlapping and applied it to Hi-net and NECESSArray data. The obtained models show similar features that we have definite high attenuation zone around 200 km depth from ICB.

In this study, we collect high-quality core phase data from large number of broadband arrays to obtain the depth dependent profiles of the top half of the inner core in various regions. The resultant data set consists of about 8,500 waveform traces from PASSCAL arrays deployed in a number of places in the world, permanent European stations and USArray. Sampling regions are beneath northeastern Pacific, American and African continent for the western hemisphere of the inner core, and eastern and central Asia for the eastern hemisphere. We apply the same method as Iritani et al. [2010] to these data. In general, the obtained attenuation models for the western hemisphere show the gradually increase from ICB and have a peak around 200 km depth and those for the eastern hemisphere have a high attenuation zone at the top 150 km layer. However, almost all models show common features below 250 km depth and attenuation gradually decreases with depth. We also obtain the averaged structure models for each hemisphere, and similar features are observed. It appears that hemispheric heterogeneities of the inner core are confined in the top 150 - 250 km of the inner core.

キーワード: inner core, attenuation, hemispheric structure

Keywords: inner core, attenuation, hemispheric structure

地球核条件下にレーザー衝撃圧縮された鉄合金の音速 Sound velocities of laser-shocked iron alloys under Earth's core condition

境家 達弘^{1*}, 近藤 忠¹, 重森 啓介², 門野 敏彦², 弘中 陽一郎²

SAKAIYA, Tatsuhiko^{1*}, KONDO, Tadashi¹, SHIGEMORI, Keisuke², KADONO, Toshihiko², Youichirou Hironaka²

¹ 大阪大学大学院理学研究科宇宙地球科学専攻, ² 大阪大学レーザーエネルギー学研究センター

¹Graduate School of Science, Osaka Univ., ²ILE, Osaka Univ.

When we consider the structure of the Earth's interior, the sound velocity is one of the important physical properties of the interior materials because it can be directly compared with the seismological data which can yield the physical properties of the Earth's interior. Although it needs to measure the sound velocity of the interior material under high pressure and temperature, the sound velocity measurement of the materials on the condition over 200 GPa and 4000 K, such as the Earth's core condition, is technically difficult in static compression technique (e.g. diamond anvil cell: DAC) (1-4). Therefore, in such higher pressure and temperature, dynamic compression technique, such as gas gun, is used. Although some works about the sound velocity of pure iron have been done by gas gun (5-7), it is not enough to discuss about the Earth's core which consists of iron alloy. Although Badro et al. (8) and Fiquet et al. (9) measured compressional sound velocity for some iron alloys (FeO, FeSi, FeS, FeS₂, and Fe₃C) at room temperature by inelastic x-ray scattering (IXS) at the DAC, the sound velocity data of liquid iron alloy is very few (10, 11).

We performed laser-shock experiments of liquid iron alloys at HIPER system of GXII laser in Institute of Laser Engineering, Osaka University (ILE) (12). We measured the sound velocities of iron alloys (Fe-Si, Fe-Ni-Si) under the Earth's core condition. The sound velocities were measured by side-on radiography (7). We will report the results of the sound velocity measurement for the laser-shocked iron alloys.

Part of this work was performed under the Joint Research of Institute of Laser Engineering, Osaka University.

References

1. H. K. Mao et al., Nature 396, 741 (1998).
2. H. K. Mao et al., Science 292, 914 (2001).
3. G. Fiquet et al., Science 291, 468 (2001).
4. J. F. Lin et al., Science 308, 1892 (2005).
5. J. M. Brown, R. G. McQueen, J. Geophys. Res., 91, 7485 (1986).
6. J. H. Nguyen, N.C., Holmes, Nature 427, 339 (2004).
7. K. Shigemori et al., Eur. Phys. J. D 44, 301 (2007).
8. J. Badro et al., Earth Planet. Sci. Lett. 254, 233 (2007).
9. G. Fiquet et al., Phys. Earth Planet. Inter. 172, 125 (2009).
10. H. Huang et al., J. Geophys. Res. 115, B05207 (2010).
11. H. Huang et al., Nature 479, 513 (2011).
12. C. Yamanaka et al., Nucl. Fusion 27, 19 (1987).

キーワード: 音速, レーザー, 衝撃波, 鉄合金, 地球核, 実験

Keywords: Sound velocity, Laser, Shock wave, FeSi, Earth's core, Experiment

プレート境界を通したプレート回転運動のダイナミクス Dynamics of plate spin motion through plate boundary

松山 健志^{1*}, 岩森 光²

MATSUYAMA, Takeshi^{1*}, IWAMORI, Hikaru²

¹ 東京大学大学院理学系研究科, ² 東京工業大学大学院地球惑星科学専攻

¹Department of Earth and Planetary Science, The University of Tokyo, ²Department of Earth and Planetary Sciences, Tokyo Institute of Technology

Compared with other planets, the Earth has a variety of special features. One of them is plate tectonics. Because of the feature, the Earth's surface has unique motions such as strike-slip motion along plate boundary and spin motion of a plate. Regarding strike-slip motions, they lead to vorticity along the plate boundary and we can consider the vorticity as an infinitesimal spin motion. Therefore, both strike-slip motion and spin motion of a plate are spin motions and consequently we would state that it is spin motions that characterize plate tectonics and the Earth. However, the dynamics of spin motion is not well understood, thought the plate spin motion must include vital information about plate tectonics, especially the dynamics of plate boundary which is the most intricate problems in this field. Hence, we here focus on the dynamics of plate spin motion.

To begin with, we analyzed the basic equation of mantle convection since plate tectonics is a part of mantle convection as the thermal boundary layer and we will grasp the dynamics of plate tectonics from that of mantle convection. The analysis shows that the effect associated with the horizontal viscosity variation of the surface is indispensable to generate vorticity or plate spin motion. As a parameter of the horizontal viscosity variation, we make use of individual plate size since a plate size expresses the distance between hard plate center and soft plate boundary and is therefore one of simple parameters to consider the influence of the horizontal viscosity variation. Dividing observed Euler poles into two components: spin Euler pole associated with spin motion of a plate and straight Euler pole associated with straight motion of a plate, we revealed that the potential energy generated by subduction excites the plate motion, particularly the straight motion, in a large scale motion and the straight motion transmits into the spin motion through the plate boundary, especially in a small scale motion, mainly less than 1000 km of the radius of plate. In addition to the individual plate analysis for plate spin motion, the global plate motion analysis called spherical harmonic expansion also demonstrates the transmission from the straight motions into the spin motions in a small scale motion.

These results suggest that while small plates have high spin motions since they receive the force to spin through the plate boundary without large deformation, i.e., low strain rate, large plates do not have high spin motion since the force to spin does not well transmit because of the large deformation, i.e., high strain rate, along the plate boundary which we call a "strike-slip" boundary. This difference of force transmission, or strain rate, along plate boundary in plate size might be associated with the difference of the stress along the plate boundary; for example, we need larger stress along plate boundary in order to spin larger plates. In other words, this difference might be attributed to the rheology of plate tectonics, especially along plate boundary. Estimating the stress to spin, we will obtain the rheology of plate boundary from observation, that is, plate motion, which advances the theory of plate tectonics substantially.

キーワード: プレートテクトニクス, プレート境界, ダイナミクス, プレートの回転運動, トロイダル・ポロイダル運動, 渦度
Keywords: plate tectonics, plate boundary, dynamics, plate spin motion, toroidal-poloidal motion, vorticity of plate tectonics

マルチモード表面波による大陸リソスフェアの3次元イメージング 3-D Imaging of Continental Lithosphere with Multi-mode Surface Waves

吉澤 和範^{1*}

YOSHIZAWA, Kazunori^{1*}

¹ 北海道大学 大学院理学研究院

¹ Faculty of Science, Hokkaido Univ.

Developments of high-density seismic arrays and techniques of seismic tomography in the last a few decades have enhanced the horizontal resolution of seismic images of the Earth's interior. Seismic surface waves are one of the most powerful tools to map 3-D images of the uppermost mantle, although its depth resolution is limited to the top 200 km as long as we use readily measurable fundamental-mode surface waves that are normally sufficient to map oceanic lithosphere with the thickness of about 100 km or less. On the other hand, high-resolution imaging of continental lithosphere, whose thickness tends to exceed 200 km beneath major cratonic areas, requires higher-mode data with greater sensitivities to the deeper structure. The use of higher-mode surface waves is, however, not straightforward, since several modes overlap in time and cannot be separated in a seismogram, particularly at short distances commonly used in regional-scale tomographic studies.

We present recent progress on the high-resolution regional-scale mapping of the continental upper mantle using multi-mode surface waves, with a particular focus on the 3-D imaging of radial anisotropy of shear wave speed as well as the lithosphere-asthenosphere boundary (LAB) beneath continental areas. Surface waves are inherently not very sensitive to the sharpness of boundaries due their long wavelength. The depth of LAB, however, can be estimated from the peak of negative gradient of a velocity model, while the thickness of LAB can be deduced from the sharpness of the velocity gradient. Using the recent continental tomography models of Australia and North America, we investigate the relationship between the distribution of LAB beneath the continents and the strength of radial anisotropy, which implies a significant correlation between the present-day plate motion and faster SH wave speed anomaly in the asthenosphere beneath the estimated LAB.

キーワード: 表面波, リソスフェア, アセノスフェア, 大陸, 異方性

Keywords: surface waves, lithosphere, asthenosphere, continent, anisotropy

上部マントルにおける含水レールゾライトの部分融解実験と大陸クラトン下マントル HYDROUS MELTING OF LHERZOLITE AND CRATONIC MANTLE

松影 香子^{1*}, 家久 真梨子¹

MATSUKAGE, Kyoko N.^{1*}, IEHISA, Mariko¹

¹ 愛媛大学地球深部ダイナミクス研究センター

¹Geodynamics Research Center, Ehime University

大陸クラトン下のマントルは海洋やオフクラトンのマントルに比べて Mg と Si に富んでいるという特徴的な化学組成を有している (例えば Boyd, 1989)。Walter (1998) によって、このような化学組成のマントルはパイロライト的のレールゾライトの単純な部分融解の残留岩としては説明できないことが示されている。一方、レールゾライト-H₂O 系では FeO 成分が入っていない実験 (例えば Litasov et al. 2007) や FeO 成分は含まれているが H₂O だけでなく CO₂ を 2wt% ほど含んだ実験 (Inoue and Sawamoto, 1992 を再検討した結果、CO₂ が含まれていた事が判明) が報告されている。本研究では、FeO 成分を含んだ含水レールゾライトの部分融解実験を上部マントルの広い圧力範囲で行い、含水条件下でクラトンのマントルが生成された可能性について検討した。出発物質は以下の主要 10 成分のパイロライト組成+H₂O になるように合成した。SiO₂, TiO₂, Al₂O₃, Cr₂O₃, Fe₂O₃, CaCO₃, Na₂CO₃, K₂CO₃, NiO の粉末を秤量、混合し、大気圧中 1000 で脱ガスを行った。その後、酸素分圧が QFM にコントロールされた還元炉において 1500 で融解、急冷してガラス化したものに MgO および Mg(OH)₂ の粉末を加え、2wt% と 8wt% の異なる含水量の出発物質になるように調整した。高温高圧実験には、愛媛大学設置のマルチアンビル型高圧発生装置 (ORANGE 1000) を使用し、3-8 GPa の圧力において 1000 ~ 1600 の温度範囲で実験を行った。本研究ではすべての温度圧力条件で液相が存在していた。H₂O が 2wt% の場合は、融解度が上がるにつれて単斜輝石、ザクロ石、斜方輝石、かんらん石の順番に融解していく。一方、H₂O が 8wt% の場合、圧力の上昇とともにかんらん石の安定領域が縮小し、斜方輝石の安定領域が拡大、6 GPa 以上で、かんらん石に代わって斜方輝石がリキダス相になることがわかった。実際、クラトン下からのマントル捕獲岩の組成はその他の地域のマントルゼノリスに比べ opx/ol が高く、この実験結果からクラトン形成に水が影響していたのではないかと考えられる。

キーワード: 含水レールゾライト, 上部マントル, クラトン, 部分融解, エンスタタイト

Keywords: hydrous lherzolite, high pressure and temperature experiments, craton, partial melting, enstatite

マントルかんらん岩の溶融の熱力学計算への圧力依存性の導入 Thermodynamic Calculation of polybaric Melting of Mantle Peridotite

上木 賢太^{1*}, 岩森 光²

UEKI, Kenta^{1*}, IWAMORI, Hikaru²

¹ 東京工業大学火山流体研究センター, ² 東京工業大学大学院理工学研究科地球惑星科学専攻

¹ Volcanic Fluid Research Center, Tokyo Institute of Technology, ² Department of Earth and Planetary Sciences, Tokyo Institute of Technology

Partial melting is an essential process for both material differentiation and heat transportation of the Earth. Numerical forward calculation is useful approach to predict melting in the dynamic system such as the magma ocean that may have developed from surface to lower mantle depth, and the present day subduction zone where fluid addition, mantle convection and melting are tightly coupled. Thermodynamic calculation by system energy minimization is a general approach to describe dynamic melting of such multi component and multi phase system, because that can provide an internally consistent relation of phase relation and mass and energy balance during melting.

We have developed a straightforward algorithm for calculating phase equilibria of multicomponent system by energy minimization of the system, together with thermodynamic configuration to describe a molar Gibbs free energy of silicate melt. The thermodynamic model constructed with the algorithm and melt thermodynamic configuration successfully reproduced melting phase relation of mantle peridotite at 1 GPa. We have expanded a calibration database of the thermodynamic model up to 3 GPa to conduct a polybaric melting calculation, which is dominant in natural tectonic settings (e.g., mid-ocean ridges and hotspots).

Construction of equation of state of silicate melt is an essential factor to evaluate multi pressure melting. We employ two different configurations for volumetric parameters of silicate melt to investigate better approach to predict melting relation at high pressure. In the first configuration, molar volume of silicate melt end-component is represented by the difference from the volume of corresponding solid end-component (dV), and the dV is calibrated with the results of previously reported melting experiments. We also employed a set of 1 bar experimental volumetric parameters (Lange and Carmichael, 1990) for the equation of state of silicate melt, which is commonly used to calculate melt volumetric property. In this case, standard state molar volume of melt end-component is calibrated with the calibration data set. In both configurations, dC_p , which is the difference in molar specific heat between the corresponding melt and solid end-components, are also calibrated and ideal solution are assumed for silicate melt. The tested system consists of $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-FeO-Fe}_3\text{O}_4\text{-MgO-CaO}$ and includes olivine, clinopyroxene, orthopyroxene, and spinel with silicate melt. Thermodynamic parameters and enthalpy, entropy and temperature of fusion at 1 bar for solid end-components are taken from previous studies.

Our thermodynamic calculation with calibration of dV successfully reproduced experimentally determined multi pressure melting reaction of mantle spinel lherzolite at 1-3 GPa (Hirose and Kushiro, 1993), including systematics between pressure-temperature-composition of the system and melt composition and melting degree. On the other hand, calculation result with parameter of derive larger misfit with experimental result. Our model with calibration of dV makes better prediction than pMELTS (thermodynamic model to calculate phase relation of melt present system), in terms of temperature-phase proportion including melt fraction. pMELTS did not calibrate melt volumetric parameters and utilized volumetric parameters. It is deduced that our configuration, in which thermodynamic parameters for melt is calibrated based on the difference from the corresponding solid end-component at melting P-T conditions, is useful approach, rather than extrapolation from standard state properties of simple systems as have been often employed in the previous studies.

キーワード: 熱力学, 溶融, マントル, 相平衡

Keywords: Thermodynamics, melting, mantle, phase equilibria

マントル遷移層条件下での含水 MORB, 含水 Harzburgite の相関係 High pressure phase relations of hydrous MORB and hydrous Harzburgite in the mantle transition zone

末次 秀規^{1*}, 井上 徹²

SUENAMI, Hideki^{1*}, INOUE, Toru²

¹ 愛媛大学スーパーサイエンス特別コース地球惑星科学コース, ² 愛媛大学地球深部ダイナミクス研究センター

¹ Super Science Courses, Earth & Planetary Science Course, Ehime University, ² Geodynamics Research Center, Ehime University

1 はじめに

海洋プレート(スラブ)は地球深部へと沈み込み、マントル遷移層付近に停滞している様子が地震波トモグラフィから確認することができる。スラブは上部から MORB, harzburgite, lherzolite と層構造を形成していると考えられており、高温高压下でのこれらの岩石の相転移の様子、すなわち安定相関係を調べることはスラブダイナミクスを議論する上で重要である。一方、含水化した沈み込むスラブは地球深部へと水を運搬し、マントル遷移層にまで水を運搬する可能性が指摘されてきている。地球深部における水の存在は相転移境界の変化、融点の低下、粘性の変化など様々な物性に影響を与える。そのため、より現実的な地球内部の様子を議論するためには水の影響を考慮した含水系での実験が重要であると考えられる。本研究では、スラブ物質の相転移に伴う水の影響を明らかにするため、マントル遷移層条件下で含水 MORB, 及び含水 harzburgite の安定相関係を調べた。そしてその結果を無水条件下の結果と比較することにより地球深部水の影響について考察した。

2 実験方法

出発物質には天然の玄武岩をもとにした MORB 組成のもの(以下 MORB)と 1 気圧下で酸化物混合体から雰囲気制御して合成した Harzburgite 組成のもの(以下 Harzburgite)を用いて、それぞれの含水量が 2 wt% となるように水酸化物を混合したものを使用した。高温高压合成実験にはマルチアンビル型高压発生装置 ORANGE2000 を用いた。実験条件は 15 - 23 GPa, 1400, 1600 である。加熱保持は 3 時間行い、その後急冷回収した。回収した試料は走査型電子顕微鏡(SEM-EDS)を用いて像観察及び化学組成の分析を行い、また顕微ラマン分光を併用して相の同定をした。そして得られた化学組成をもとにマスバランス計算を行い各実験条件での鉱物の体積比を求めた。

3 結果・考察

本研究により含水系(H₂O=2 wt%)の MORB と Harzburgite の相関係がマントル遷移層に相当する条件下で決定された。MORB ではマントル遷移層に相当する広い圧力範囲で garnet (Gt) と stishovite (St) が主な安定相として存在していたが、下部マントルに相当する 23 GPa 以上になると Gt が分解し MgFePv, CaPv, Cf が安定な相として出現した。一方、Harzburgite では 18 GPa 付近で wadsleyite (Wd) が ringwoodite (Rw) に変化、23 GPa 付近でポストスピネル相転移が確認された。さらに 15 GPa から 21 GPa の圧力領域で akimotoite (Ak) が安定に存在していた。

今回得られた研究と過去に報告された無水条件下の実験結果を比較すると、MORB の無水条件下では Gt の相転移境界が 25 GPa から 30 GPa の広い圧力範囲にわたり起きているのに対し、含水条件下では 22 - 23 GPa の狭い圧力範囲内で相境界が急激に起こることが確認された。一方 Harzburgite においては、無水条件下では Gt がマントル遷移層条件下で存在しているのに対し、含水条件下では Ak に置き換わっていることが確認された。このようにスラブ中における水の存在はその構成岩石の相転移境界すなわち安定相関係を著しく変化させており、スラブの密度等の物性にも大きな影響を及ぼしていることになる。

キーワード: 高压相関係, 含水 MORB, 含水 Harzburgite, マントル遷移層条件

Keywords: high pressure phase relation, hydrous MORB, hydrous Harzburgite, the mantle transition zone

地球深部物質の高圧下における光学測定のための超小型キュービックアンビル装置の開発

A miniature cubic anvil apparatus for optical measurement on deep earth minerals under high pressure

川添 貴章^{1*}

KAWAZOE, Takaaki^{1*}

¹ 愛媛大学・地球深部ダイナミクス研究センター

¹ Ehime University, Geodynamics Research Center

A miniature cubic anvil apparatus was developed for optical measurement on deep earth minerals with relatively large volume under high pressure, and preliminary experiments were conducted to 3.6 GPa at room temperature with optical visual observation and ruby fluorescence measurement. In the apparatus, a cubic pressure medium was squeezed with six tungsten carbide anvils, which are driven with a pair of guide blocks by tightening four sets of screws. Optical access on the sample was made through holes in axial anvils and the guide blocks as well as optical windows made of Al₂O₃ single crystals embedded in the pressure medium. The apparatus is compact and light, ~53 mm in diameter and height and ~530 g in weight, and the features of the apparatus benefits easy application of the apparatus to various types of standard optical measurement systems. The optical measurement on the sample with relatively large volume should greatly contribute to advancements of studies relevant to high-pressure behaviors of deep earth minerals.

キーワード: キュービックアンビル装置, 光学測定, 地球深部物質, 高圧, 光学顕微鏡観察, ルビー蛍光法

Keywords: cubic anvil apparatus, optical measurement, deep earth mineral, high pressure, optical visual observation, ruby fluorescence measurement

SS-precursors observed by NECESSArray: Lehman discontinuity beneath the northeastern Pacific ?

SS-precursors observed by NECESSArray: Lehman discontinuity beneath the northeastern Pacific ?

川勝 均^{1*}, 田中 聡², 大林 政行², 出原 光暉¹, 入谷 良平¹, 利根川 貴志², NECESSArray team¹

KAWAKATSU, Hitoshi^{1*}, TANAKA, Satoru², OBAYASHI, Masayuki², IDEHARA, Koki¹, IRITANI, Ryohei¹, TONEGAWA, Takashi², NECESSArray team¹

¹ 東京大学地震研究所, ²IFREE, JAMSTEC

¹Earthquake Research Institute, University of Tokyo, ²IFREE, JAMSTEC

We analyze SS-precursors from aftershocks of the 2010 Chilean (Mw 8.8) earthquake recorded by NECESSArray. Slant-stacked seismograms of 13 shallow events recorded by ~120 stations of NECESSArray show a strong signal above the 4-sigma noise level about 85 sec before the arrival of the parent SS-phase. This may be originated from the Lehman discontinuity located at a depth of ~200km, but the polarity may be reversed. While signals from 410km- and 660km-discontinuity are well resolved, no signal for the G-discontinuity deeper than 60km is observed. The G-discontinuity (or seismic LAB) beneath the bounce point of the SS-phase (northeastern Pacific) may be shallower than 60km or absent.

高圧力条件での SiO_2 - Al_2O_3 ガラスの音速測定 Sound velocity measurements of SiO_2 - Al_2O_3 glass under high-pressure

大平 格^{1*}, 村上 元彦¹, 大谷 栄治¹

OHIRA, Itaru^{1*}, MURAKAMI, Motohiko¹, OHTANI, Eiji¹

¹ 東北大学大学院理学研究科地学専攻

¹Department of Earth and Planetary Materials Science, Graduate School of Science, Tohoku University

Determination of the structure and physical properties of silicate melt under high pressure and high temperature is an important key to understand the Earth's evolution and the gravitational stability of melts in Earth's deep interior. Natural silicate melts mainly consist of SiO_2 with various chemical components. Aluminum is one of the most abundant elements in the natural silicate melts, and the Al_2O_3 contents can be as high as 12 mol.% in magmas. To understand the effect of Al_2O_3 on the compression behavior of silicate melts is therefore essentially important. There have so far been a number of experimental studies of glasses, as the analogue of melts, in the binary system of SiO_2 - Al_2O_3 with various experimental techniques. Previous experimental results obtained by NMR, IR, Raman and X-ray diffraction spectroscopies showed that SiO_2 - Al_2O_3 glasses with 0.4 to up to 12.0 wt.% Al_2O_3 contain high coordinated (5-, and 6-fold coordinated) Al sites (e.g., Sen and Yaungman, 2004, Okuno et al., 2005), which significantly affects the density of SiO_2 - Al_2O_3 glasses (Okuno et al., 2005; Linh and Hoaug, 2007). However, there are few experimental studies about the structures and physical properties of SiO_2 - Al_2O_3 glasses under high pressure toward an implication for the Earth's evolution and geophysical phenomenon in Earth's deep interior due to experimental difficulties.

To understand the effect of Al_2O_3 on the compression behavior of SiO_2 - Al_2O_3 glasses under high pressure, *in-situ* high pressure Brillouin scattering measurements of acoustic wave velocities were carried out at room temperature in a symmetric diamond anvil cell. Brillouin scattering is highly sensitive to the structural change regardless of the state of the sample (glass, liquid and crystal) and its result of silicate glasses can provide us with the information leading to the changes of structure and density in silicate melts in the temperature and pressure range corresponding to the Earth's mantle. We synthesized SiO_2 - Al_2O_3 glasses with several compositions by levitation method using CO_2 laser and performed structure analysis of them by X-ray diffraction at BL04B2, SPring-8. Brillouin scattering measurements of acoustic wave velocity were carried out up to 60 GPa.

Our results showed that the velocity-pressure curve of the sample with lower alumina contents has very similar trend to that of SiO_2 glass. In contrast, we observed the anomalous sound velocity evolution for the samples with higher alumina contents, which strongly suggests the drastic change of compression behavior of SiO_2 - Al_2O_3 glass.

In this presentation, we will present those new experimental results on the compressional behavior of SiO_2 - Al_2O_3 glasses including the results obtained by synchrotron X-ray diffraction measurements, and discuss about the possible implications for the magmas in deep Earth's interior.

Keywords: Structure of silicate glass and melt, Brillouin scattering, Acoustic wave velocity measurement

NECESSArray データとグローバルカタログデータのジョイントトモグラフィー法 The method for joint tomography using both NECESSArray and global bulletin data

竹内 希^{1*}, 川勝 均¹, 田中 聡², 大林 政行², 入谷 良平¹, 宮川 幸治¹, 出原 光暉¹, 利根川 貴志²

TAKEUCHI, Nozomu^{1*}, KAWAKATSU, Hitoshi¹, TANAKA, Satoru², OBAYASHI, Masayuki², IRITANI, Ryohei¹, Koji Miyakawa¹, IDEHARA, Koki¹, TONEGAWA, Takashi²

¹ 東京大学地震研究所, ² 海洋研究開発機構 地球内部ダイナミクス領域

¹Earthquake Research Institute, University of Tokyo, ²Institute for Research on Earth Evolution, Japan Agency for Marine-Earth Science and Technology

In the last SSJ, we presented the results of our delay time tomography using the triplicated data observed by NECESSArray. Our tomography used the array analysis method by Iritani et al. (2010, GRL) in measuring traveltimes, which enables accurate phase identification and retrieval of the information of secondary phases. However, because the method can be applied only to the array data, its application was so far restricted to regional tomography, and corrections of the effects of structures outside the studied region were not straightforward.

In this study, we propose a new tomography method to apply our method to global tomography. The basic idea is to use both array waveform data (e.g., NECESSArray data) and global bulletin data (e.g., EHB data). The measurements of traveltimes for the former dataset are identical to what we have done in our previous tomography. The traveltimes data in the latter dataset are used with modified phase associations. We assume that the phase type of the first arrivals of the bulletin data should be identical to that for the nearby event used in the analyses of the array waveform data. Such modifications can be applied only to the regions where we have dense arrays, however, because the phase misidentification can be greatly suppressed, the accuracy of the obtained model should be improved in these regions. If we focus only on the structures in these regions, they are assumed to be the results of the regional tomography with accurate corrections of the outside effects.

We applied this method to the NECESSArray data and the EHB bulletin data. At the time of the presentation, we plan to show how much improvements we can achieve by modified phase associations. We also plan to compare the models with and without NECESSArray data and discuss the plausibility of the features which are pointed out in our previous study.

キーワード: トモグラフィー, 地球内部構造

Keywords: tomography, Earth's internal structures

下部マントル圧力下でのカルシウムシリケートペロフスカイトの弾性波速度測定と最下部マントルの地震学的異常の解釈 Sound velocity measurements of CaSiO₃ perovskite to 133 GPa and implications for lowermost mantle seismic anomalies

工藤 祐樹^{1*}, 廣瀬 敬¹, 村上 元彦², 朝原 友紀³, 小澤 春香⁴, 大石 泰夫⁵, 平尾 直久⁵

KUDO, Yuki^{1*}, HIROSE, Kei¹, MURAKAMI, Motohiko², ASAHARA, Yuki³, OZAWA, Haruka⁴, Yasuo Ohishi⁵, Naohisa Hirao⁵

¹ 東京工業大学大学院理工学研究科, ² 東北大学大学院理学研究科, ³ 大阪大学大学院理学研究科 宇宙地球科学専攻, ⁴ 海洋研究開発機構, ⁵ 高輝度光研究センター

¹Department of Earth and Planetary Sciences, Tokyo Institute of Technology, ²Department of Earth and Planetary Materials Science, Graduate School of Science, Tohoku University, ³Department of Earth and Space Science, Graduate school of science, Osaka university, ⁴Japan Agency for Marine-Earth Science and Technology, ⁵Japan Synchrotron Radiation Research Institute

We report the measurements of aggregate shear velocity (VS) of CaSiO₃ perovskite (CaPv) at high pressure (P) between 33 and 133 GPa and room temperature (T) on the basis of Brillouin spectroscopy. The sample had a tetragonal perovskite structure throughout the experiments. The measured P-VS data show the shear modulus and its pressure derivative at ambient condition to be $G_0 = 115.8$ GPa and $G' = 1.20$, respectively. The zero-pressure shear velocity is determined to be $VS_0 = 5.23$ km/sec, in good agreement with the previous estimate inferred from ultrasonic measurements on Ca(Si,Ti)O₃ perovskite at 1 bar. Our experimental results are also generally consistent with earlier calculations on tetragonal CaPv. According to the very recent predictions, such tetragonal CaPv has similar velocities to the cubic phase. These indicate that shear and longitudinal velocities of CaPv are much lower than those of the other lower mantle minerals such as MgSiO₃-rich perovskite and ferropericlase. While primitive mantle includes certain amount of CaPv, a depleted peridotite (former harzburgite) layer in subducted oceanic lithosphere is deficient in CaPv and enriched in ferropericlase in the lower mantle. Such harzburgite exhibits 1.2% faster VS and 0.8% slower bulk sound velocity (VB) than the primitive mantle at lowermost mantle P-T conditions. The observed fast VS and slow VB anomalies in the D'' layer underneath the circum-Pacific region may be attributed in large part to the presence of subducted harzburgitic materials.

キーワード: CaSiO₃ ペロフスカイト, 下部マントル, S 波速度, ブリルアン散乱, ハルツバージャイト

Keywords: CaSiO₃ perovskite, lower mantle, shear velocity, Brillouin spectroscopy, harzburgite

グローバルトモグラフィーによるスラブとマントルプルームの詳細構造 Imaging the subducting slabs and mantle plumes with high-resolution global tomography

佐々木 卓真^{1*}, 趙 大鵬¹, 豊国 源知¹, 山本 芳裕²

SASAKI, Takuma^{1*}, ZHAO, Dapeng¹, TOYOKUNI, Genti¹, YAMAMOTO, Yoshihiro²

¹ 東北大学 地震・噴火予知研究観測センター, ² 岩手県立大船渡高校

¹RCPEVE, Tohoku University, ²Ofunato high school

Global seismic tomography has been used to determine the 3-D whole-mantle structure, which has provided important information on the deep structures of the subducting slabs and mantle plumes as well as deep Earth dynamics. Tomographic images under the hotspot volcanoes such as Hawaii, Iceland and Tahiti exhibit low-velocity anomalies, which may reflect hot mantle plumes (e.g., Zhao, 2004, 2009). Zhao et al. (2009) investigated the upper-mantle structures under the intraplate volcanoes in China (Mt. Changbai and Mt. Wudalianchi). Their results suggest that these intraplate volcanoes are related to the big mantle wedge above the stagnant Pacific slab under East Asia. In this work, we have tried to determine a more detailed 3-D mantle structure by using global tomography. In Zhao (2004, 2009), the thickness of the subducting Pacific slab was imaged to be 200-250 km due to the lower resolution. While high-resolution local and regional tomography under the Japan Islands shows the slab thickness to be 85-90 km (Zhao et al., 2009, 2011; Huang et al., 2011). To obtain a high-resolution whole-mantle tomography, we have tried to adopt a much denser flexible-grid with a grid interval of 50 km in depth and 100-200 km in lateral direction. We used five kinds of ISC P-wave data (P, pP, PP, PcP and P-diff phases), and adopted a flexible-grid model parameterization (Zhao, 2009; Yamamoto and Zhao, 2010). The 1-D iasp91 Earth model was adopted to be the starting model for the tomographic inversion. In this work we have used about 1.7 million P-wave arrival times from about 13000 earthquakes. By using many kinds of seismic phases, the spatial resolution of the tomographic images has been much improved for the upper mantle under the oceanic regions. The preliminary results show a similar pattern of whole-mantle tomography as the previous models, but both the subducting slabs and mantle plumes exhibit sharper images than those revealed by the previous studies.

NECESSArray, F-net データを用いて検出された、太平洋低速度領域西北縁における D'' 不連続面 D'' discontinuity in the northwestern edge of the Pacific Large Low-Velocity Province detected by NECESSArray and F-net

出原 光暉^{1*}, 田中 聡², 竹内 希¹, 川勝 均¹, 大林 政行², 宮川 幸治¹, 利根川 貴志², 入谷 良平¹, NECESSArray プロジェクトチーム¹

IDEHARA, Koki^{1*}, TANAKA, Satoru², TAKEUCHI, Nozomu¹, KAWAKATSU, Hitoshi¹, OBAYASHI, Masayuki², Koji Miyakawa¹, TONEGAWA, Takashi², IRITANI, Ryohei¹, NECESSArray Project Team¹

¹ 東京大学地震研究所, ² 海洋研究開発機構 地球内部ダイナミクス領域

¹ Earthquake Research Institute, University of Tokyo, ² IFRM, JAMSTEC

Broadband seismic recordings from the stations of NECESSArray and F-net are analyzed to investigate the shear-wave velocity discontinuity at the top of D'' layer across the northwestern edge of the Pacific Large Low-Shear-Velocity Province (LLSVP). In this study, we focus on the nature of the D'' discontinuity across the edge of the LLSVP by detecting a precursor to ScS phase at epicentral distances of 65o to 85o. Transverse component seismograms from earthquakes occurred in the Kermadec, Fiji, and Vanuatu regions are assembled and analyzed. Employing linear and phase-weighted vespagram (Schimmel and Paulssen, 1997), we identified a clear arrival with an arrival time and slowness between the S and ScS waves, indicating a reflected S wave from the D'' discontinuity.

キーワード: D'' 不連続面, LLSVP, 最下部マントル, ScS 波, アレイ解析, 北西太平洋

Keywords: D'' discontinuity, LLSVP, lowermost mantle, ScS-wave, array analysis, Northwest Pacific

地震波形分析から示唆される中央太平洋下マントル 最下部における超低速度領域の存在

Seismic Evidence for Existence of an Ultra-low Velocity Zone in the Lowermost Mantle Beneath the Central Pacific

長谷川 慶^{1*}, 河合 研志², ゲラー ロバート¹, 小西 健介¹, 富士 延章³

HASEGAWA, Kei^{1*}, KAWAI, Kenji², GELLER, Robert J.¹, KONISHI, Kensuke¹, FUJI, Nobuaki³

¹ 東大地惑, ² 東工大地惑, ³ トゥールーズ大学 UPS-OMP; CNRS,IRAP

¹EPS, University of Tokyo, ²EPS, Tokyo Institute of Technology, ³Universite de Toulouse,UPS-OMP;CNRS,IRAP

We consider waveform data for nine events in Papua New Guinea recorded at stations in North America that sample the lowermost mantle beneath the central Pacific. Two of these events have high-quality waveforms. We interpret the waveforms for these two events using forward full-waveform modeling and derive 1-D models appropriate for the study region. We show that a strong later phase (also noted by previous workers) about 25 s after the S arrival at epicentral distances from about 90 to 110 degrees and azimuths from about 50 to 65 degrees can be explained as an ScS phase (or diffracted ScS phase) produced by a low velocity zone (LVZ) with a thickness of about 120 km and a velocity decrease of about 5% underlain by an ultra-low velocity zone (ULVZ) with a thickness of about 50 km and a velocity decrease of about 30%. These low velocities imply the presence of a significant amount of iron.

高伝導度鉄と地球核の熱史

The high conductivity of iron and thermal evolution of the Earth's core

五味 斎^{1*}, 太田 健二¹, 廣瀬 敬¹, Stephane Labrosse², Razvan Caracas², Matthieu J. Verstraete³, John W. Hernlund⁴
GOMI, Hitoshi^{1*}, OHTA, Kenji¹, HIROSE, Kei¹, LABROSSE, Stephane², CARACAS, Razvan², VERSTRAETE, Matthieu J.³,
HERNLUND, John W.⁴

¹ 東京工業大学地球惑星科学専攻, ²Laboratoire de geologie de Lyon, ³Institut de Physique, Universite de Liege, ⁴Department of Earth and Planetary Science, University of California

¹Department of Earth and Planetary Sciences, Tokyo Institute of Technology, ²Laboratoire de geologie de Lyon, ³Institut de Physique, Universite de Liege, ⁴Department of Earth and Planetary Science, University of California

Earth's magnetic field is re-generated by dynamo action via convection currents in the liquid metal outer core, which are in turn driven by a combination of thermal buoyancy associated with secular cooling (along with possible radioactive heating) and buoyant release of incompatible light alloying components upon inner core solidification. Prior to the crystallization of an inner core, the energy for maintaining a geodynamo must be supplied in excess of the heat conducted down the isentropic gradient that develops in the presence of convection, placing tight constraints upon the core's thermal evolution. Here we present new measurements and calculations of the electrical resistivity of iron to 1 Mbar pressure, combined with a model accounting for saturation resistivity of core metal, to show that the thermal conductivity of the uppermost core is greater than 90 W/m/K. These values are significantly higher than previous estimates, implying rapid secular core cooling, an inner core younger than 1 Ga, and ubiquitous melting of the lowermost mantle during early Earth. An enhanced conductivity with depth suppresses convection in the deep core, such that its center was stably stratified prior to the onset of inner core crystallization.

キーワード: 高圧実験, 第一原理計算, 抵抗率の飽和, 核の伝導度, 熱史

Keywords: high pressure experiments, first-principles calculations, resistivity saturation, core conductivity, thermal evolution

地球磁場の生成に関する実験的考察 三重水槽を用いたモデル実験を基にして Consideration about generation of the Earth's magnetic field - Based on the model experiment of three fold water tank -

佐藤 俊一^{1*}, 肥塚 遼¹, 鶴田雅人¹, 大坂宙矩¹

SATO, Shunichi^{1*}, KOEDUKA Ryou¹, TURUTA Masato¹, OSAKA Tokinori¹

¹ 東京都立日比谷高等学校

¹Tokyo Metropolitan Hibiya Senior High School

1. 目的 地球磁場は、第1次近似としては地球の中心部に1個の棒磁石が存在するとしてよいが、そのためには地球の自転方向とは逆向きに赤道に沿った円形電流が流れていなければならない。そのことを仮説に、気象学で良く知られている三重水槽の回転実験をヒントに発想の逆転で実験を行い検証してみようとする。

2. 方法 (1) 回転する三重水槽を用い、中心部に熱湯(「内核」)、その外に常温の水(流体である「外核」)、最外部に氷(マントル・地殻)を満し、電動回転台に載せ、回転(自転)させてアルミニウム粉末を蒔いた水面の様式の変化を、様々に条件を変えてどのような流れの変化や特性が現れるか観察する。

(2) 次に、水の流体部(外核)をファンデグラフ高圧静電発生装置により実際に帯電(実験の都合上、負電荷)させ、実験(1)を再度行い、三重水槽の周囲に生ずる磁場の特性を市販の磁場測定器(測定精度0.01[mT]程度)を用いて調べ、1個の磁気双極子(地球に見立てた棒磁石)が周囲につくる磁場を規準磁場として両者の特性を比較検討する。

3 結果 <実験1> 気象学とは逆発想の三重水槽モデル実験による地磁気発生時の成因を探る実験

現在の向きの磁場が発生することが確認できた！ -

アルミニウム粉末を蒔いた水面に回転台とは逆向き(時計回り)に進む蛇行する流れ(定常波のような形態)が中心の高温部(内核)に隣接する側から発生・生長する様子が確認できた。

これにより、外核はプラスの鉄(Fe)イオンの流体であることが判明しているため、したがって、赤道に沿うように外核の中心側(内核に近い側)に時計回りの蛇行する電流が流れていることになる。したがって、右ねじの法則により現在の地磁気と同じ向きの磁気双極子による磁場が生ずることが理解できる。

<実験2> 磁場の「逆転」が起きるメカニズムについての新たな知見・手掛かりを探る実験

外核(水)の内核側とマントル側との温度差 T が減少していくと磁極の逆転が起こることを発見！ -

蛇行する逆行流が、高温部側(中心の内核に接する側)から生ずるのであるが、時間経過と共に三重水槽の中心部(内核)の高温部が温度下降し最外部の氷も解け出して温度差 T が小さくなるにつれ、逆行流は弱くなり縮小していくのが確認できる。つまり、外核中では回転台の向きと同じ向きの流れと逆行流とがせめぎ合っていて、その勢力関係の大小によって一歩の側の磁場が強めあったり弱めあったりする。また、勢力が拮抗すると、磁場が消滅すると考えられる。

温度差 T がある値以下になると、遂には回転台とほぼ同じ速度で一緒の方向に運動するようになる。これは、地磁気が逆転したことを意味している。

4. 考察

(1) 「地球磁場」生成を支配する主な要因は、外核の内側(内核)と外側(マントル及び地殻)間の温度差 T と、地球自転に伴う転向力、の2つであることをモデル実験から明らかに出来た。

(2) 地磁気は現在のように、北極側に棒磁石のS極が向いている時期の方がどちらかといえば正常な時期であり基本(ベース)となっていると考えられる。

(3) 地磁気の「逆転」は何か劇的に変化することで起きるのではなく、意外にも外核の温度差 T が連続的に減少する過程で起きる現象であるが分かった(【新説】の提案)。

外核中の逆行流が温度差 T の現象と共に弱まり、回転台の向きの流れと磁力的に拮抗する時点で地球磁場が見掛け上相殺し合って消滅し、さらに温度差 T が連続的に減少していくと流れの大勢が回転台の向きになびくようになり地磁気が逆転する。

温度差 T が減少する原因については、最近の地球科学の成果である「ブルームテクトニクス理論」が明らかにしているところのマントル内の数億年周期の対流現象が大いに関係していると考えられる。すなわち、マントル対流による熱輸送循環が外核の内外層部の温度差を緩和あるいは拡大する働きをするために起きると考えれば説明がつく。

六方晶鉄の圧力-温度-体積の状態方程式 P-V-T equation of state of hcp-Fe

山崎 大輔^{1*}

YAMAZAKI, Daisuke^{1*}

¹ 岡山大学地球物質科学研究センター

¹Institute for Study of the Earth's Interior

It is essential to realize high pressure and high temperature conditions in the laboratory by means of high pressure experiments to measure the physical properties of high pressure minerals for understanding the structure and dynamics in the earth's interior. In this study, we tried to expand the pressure range in a Kawai-type multi-anvil apparatus equipped with sintered diamond anvil by optimization of assembly size and materials for cell assembly, and then measured P-V-T relationship of hcp-iron to discuss the dynamics of the inner core because the hcp-iron is thought to be dominant phase in the inner core based on recent diamond anvil experiments (Tateno et al., 2010).

We used synchrotron radiation facility, SPring-8, to conduct in situ X-ray observation at high pressure and temperature to determine P-V-T relation. Kawai-type cell assemblies were squeezed by high pressure press (SPEED-mk.II Madonna at BL04B1) using sintered diamond cubes with 14 mm edge length and 1.0 mm truncation edge length. Cr-doped MgO was used as pressure medium and TiB₂+hBN was used as heating material. Preheated pyrophyllite was used as preformed gasket.

In the present study, pressure and temperature range were up to ~83 GPa and 1300K. In the experiments, X-ray diffraction data were collected at every 200 K step during cooling cycle with pressure interval of 5-10 GPa. Pressure was estimated from the volume of gold by using equation of state of gold proposed by Tsuchiya (2003).

We fitted our data to third-order Birch-Murnaghan equation of state and Mie-Grüneisen thermal equation of state. As a result, thermoelastic parameters of the isothermal bulk modulus, its pressure derivative, Debye temperature, Grüneisen parameter at ambient pressure and volume dependence of the Grüneisen parameter were determined to be 151.1 (4.8) GPa, 5.6 (0.2), 1110 (87) K, 2.92 (0.24) and 0.99 (0.42), respectively. In addition to present analysis, we need to re-analyze by taking into account the electric pressure term in equation of state.

Our thermoelastic data indicate that the density of the inner core is 4-5 % heavier than observations by seismology (e.g., PREM). This result is consistent with previous study (Dubrovinsky et al., 2000) and indicates the existence of light elements in the inner core.

南極域の内核境界近傍の地震学的構造

Seismic structure near the inner core boundary in the south polar region

大滝 壽樹^{1*}, 金嶋 聡², 神定 健二³

OHTAKI, Toshiki^{1*}, KANESHIMA, Satoshi², KANJO, Kenji³

¹産総研地質情報研究部門, ²九州大学, ³高見沢サイバネティクス

¹Geological Survey of Japan, AIST, ²Kyushu University, ³Takamisawa Cybernetics Co., Ltd

Good spatial coverage of seismic data points is important for better understanding physical processes occurring in the Earth's core. Although fine seismic structure near the inner core boundary (ICB) has been examined using body waves by many researchers, the core structure of the polar region, especially the south polar region, still has been poorly resolved. Investigating the seismic structure in the polar region has a geophysical importance associated with the tangent cylinder in the outer core. The tangent cylinder acts as a barrier to the convective mixing and can create a reservoir of compositional anomalies. The polar region of the Earth's outer core can then be characterized by low density and high temperature. Investigating the polar regions is also important for increasing constraints on the nature of hemispherical variation in properties of the inner core observed in seismological studies. Based on such seismic models anisotropic growth possibly associated with the outer core convection has been suggested. It however remains under discussion whether lower velocities would reflect either a low growth rate or a fast growth rate. The preferential equatorial solidification in the Earth's core leads to slower inner-core growth in the polar region. Thus the comparison of the structure near the ICB between in the polar region and in the rest can provide a test for solidification scenarios.

Seismic rays from South America to Indonesia pass beneath Antarctica. These rays are invaluable because they sample the region near the ICB beneath the south polar region. We analyzed core phases on vertical-component broadband seismograms of JISNET, OHP and IRIS stations in and near Indonesia for earthquakes in South America from January 1998 to September 2002. We selected waveforms including PKIKP whose turning point or one of its intersections at the ICB is located south of 60 S. The total number of selected waveforms is 118 for the 37 earthquakes. The observed waveforms were band-pass filtered between 1 and 20 s. Synthetic seismograms are computed up to the frequency of 2 Hz using the Direct Solution Method (DSM). The PREM model is used as the reference. We analyzed differential traveltimes and amplitude ratios between core phases (PKIKP, PKiKP, PKPbc, and PKPc-diff). The model we obtained (SPR) is described relative to PREM as follows: a 0.05 km/s lower Vp value at the top of the inner core, a 1.5 times steeper Vp gradient in the upper 300 km of the inner core, a smaller Qp (300) in the upper 300 km of the inner core, and a 0.04 km/s lower Vp at the bottom of the outer core.

Our velocity structure in the lowermost outer core lies in between the two global reference models PREM and AK135. Previous models for the western hemisphere are close to SPR for the base of the outer core. The Vp value of SPR at the base of the outer core is larger than that of AK135 by 0.2%, suggesting that the outer core inside the tangent cylinder is not distinctive from the rest of the outer core. As regards the Vp structure in the upper inner core, SPR has smaller Vp values compared to PREM and AK135, and is close to that of previous models for the western hemisphere, although most of our data sample the eastern hemisphere of the inner core. Our results thus indicate that the inner core does not have a simple hemispherical variation as usually supposed. An eyeball-shaped high-Vp anomaly, such that higher Vp than the global reference models is rather concentrated to smaller region beneath eastern Asia, could be consistent with our results. If the same relationship between slow inner core growth and low inner core Vp applies to near the equatorial region, the western-hemisphere would also have a low growth rate of the inner core.

Fe-Ni-S 系の 15GPa における溶融関係 Melting relationships of the Fe-Ni-S system at 15GPa

鹿室 僚太^{1*}, 浦川 啓¹

KAMURO, Ryota^{1*}, URAKAWA, Satoru¹

¹ 岡山大学大学院自然科学研究科

¹Dept. Earth Sci., Okayama Univ.

The planetary core consists of iron-nickel alloy and lightening elements, such as sulfur and silicon. Study of melting relations of iron alloys is of important to understand formation, evolution, and the present state of the planetary core. An addition of nickel to iron affects significantly the phase relations of iron alloys. Here, we report the results of quenching experiments on the Fe-Ni-S system at 15GPa.

Phase relations of the Fe-Ni-S system at 15 GPa were studied by using a KAWAI type high pressure apparatus at Okayama University. Recovered samples were examined by the electron microprobe JXA-8230.

At 15GPa, (Fe,Ni)₃S₂ and (Fe,Ni)₃S are stable as intermediate compounds at subsolidus conditions. Iron solubility of (Fe,Ni)₃S₂ is limited to Fe/(Fe+Ni)=0.76 at 1000K, although Fei et al.(1997) reported that Fe₃S₂ is stable at 14GPa and 1125K. (Fe,Ni)₃S is stable at only the Ni-rich portion. Addition of nickel depresses significantly the melting temperature of the Fe-FeS system. Ternary eutectic point locates around Fe₁₂Ni₅₅S₃₃ and its melting temperature is lower than 900K.

キーワード: 核, Fe-Ni-S 系, 相関係

Keywords: core, Fe-Ni-S system, phase relations

X線吸収法を用いた高温高圧下における Fe-O 融体の密度測定 Density measurement of liquid Fe-O at high pressure and high temperature using an X-ray absorption method

田窪 勇作^{1*}, 下山 裕太², 寺崎 英紀¹, 浦川 啓³, 西田 圭佑², 鹿室 僚太³, 岸本 俊八³, 近藤 忠¹, 大谷 栄治², 片山 芳則⁴
TAKUBO, Yusaku^{1*}, SHIMOYAMA, Yuta², TERASAKI, Hidenori¹, URAKAWA, Satoru³, NISHIDA, Keisuke², KAMURO, Ryota³, Shunpachi Kishimoto³, KONDO, Tadashi¹, OHTANI, Eiji², KATAYAMA, Yoshinori⁴

¹ 大阪大学, ² 東北大学, ³ 岡山大学, ⁴ 日本原子力研究開発機構

¹Osaka University, ²Tohoku University, ³Okayama University, ⁴Japan Atomic Energy Agency

The Earth's outer core is thought to be composed of liquid iron alloys with a small amount of light elements, such as sulfur, oxygen and silicon. Existence of a liquid core is also suggested to other terrestrial planets (Mars and Mercury). Thus the effect of light elements on the density of liquid iron is fundamental to understand the composition and structure of the planetary cores.

The densities of liquid Fe-S, Fe-Si, and Fe-C have been reported using X-ray absorption method (Nishida et al., 2011; Sanloup et al., 2004; Terasaki et al., 2010). As a result, it was revealed that the rate of density decrease is quite different depending on the dissolving light element. Hence, it is important to figure out the effects on liquid iron by individual light elements. Although oxygen is one of the most popular candidates of the light elements in the Earth's outer core, the effect of oxygen on the density of liquid iron has never been reported to date. In this study, we have measured the density of liquid Fe-O (O = 0.5 wt%) up to 3 GPa and 2250 K using X-ray absorption method at BL22XU, SPring-8 synchrotron facility. The obtained density of this study is 6.65(3) g/cm³ at 3 GPa and 2005 K. Compared to the density of pure liquid iron at the present experimental condition, the density of liquid Fe-O is about 7% smaller than that of liquid iron and thermal expansion coefficient of liquid Fe-O is similar to that of liquid iron.

キーワード: 地球核, 酸素, 密度, 高温高圧, 放射光

Keywords: core, oxygen, density, high pressure and high temperature, synchrotron

高圧下における Fe-S 融体の音速速度：地球および月核への応用

Sound velocity measurements of liquid Fe-S at high pressure: Implications for the Earth's and lunar cores

西田 圭佑^{1*}, 河野 義生², 寺崎 英紀³, 高橋 豪¹, 石井 美帆¹, 下山 裕太¹, 肥後 祐司⁴, 舟越 賢一⁴, 入船 徹男⁵, 大谷 栄治¹

NISHIDA, Keisuke^{1*}, KONO, Yoshio², TERASAKI, Hidenori³, TAKAHASHI, Suguru¹, ISHII, Miho¹, SHIMOYAMA, Yuta¹, HIGO, Yuji⁴, Ken-ichi Funakoshi⁴, IRIFUNE, Tetsuo⁵, OHTANI, Eiji¹

¹ 東北大・院・理, ²HPCAT, ³ 大阪大・院・理, ⁴ 高輝度光科学研究センター, ⁵ 愛媛大・地球深部研

¹Tohoku University, ²HPCAT, ³Osaka University, ⁴JASRI, SPring-8, ⁵GRC, Ehime University

The sound velocity of liquid Fe-S is an important physical property to understand the Earth's and lunar outer cores. We measured P-wave velocity (V_P) of liquid $\text{Fe}_{84}\text{S}_{16}$, $\text{Fe}_{60}\text{S}_{40}$, and $\text{Fe}_{50}\text{S}_{50}$ up to 5.4 GPa and 1550 °C using ultrasonic method combined with synchrotron X-ray technique. The derived V_P of liquid Fe-S shows very little change with temperature. The V_P of liquid Fe-S decreases linearly with increasing S content at 2.5 GPa and 1300 °C. The V_P of liquid $\text{Fe}_{60}\text{S}_{40}$ increases almost linearly. The expected V_P of the lunar outer core range 3840-4250 m/s assuming the lunar core consists of liquid Fe-FeS outer core and solid Fe inner core. Although the V_P of liquid $\text{Fe}_{60}\text{S}_{40}$ is slower than that of pure liquid Fe up to 5.4 GPa, the V_P of liquid $\text{Fe}_{60}\text{S}_{40}$ should be exceed that of liquid Fe over 7 GPa because the pressure derivative of V_P of liquid $\text{Fe}_{60}\text{S}_{40}$ is larger than that of liquid Fe. This result suggests S is effective in increasing the V_P of liquid Fe over 7 GPa. Therefore, S is considered to be a possible light element of the Earth's outer core.

キーワード: 高圧, 音速, 核, 液体, Fe-S

Keywords: high pressure, sound velocity, core, liquid, Fe-S