

SIT39-01

会場:105

時間:5月24日 09:00-09:15

膨張収縮地球 Expanding-contracting Earth

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The Earth was born from a giant impact at 4.56 Ga. It is generally thought that the Earth subsequently cooled, and hence shrunk, over geologic time. However, if the Earth's convection was double-layered, there must have been a peak of expansion during uni-directional cooling. We computed the expansion-contraction effect using first principles mineral physics data. The result shows a radius about 120 km larger than that of the present Earth immediately after the consolidation of the magma-ocean on the surface, and subsequent shrinkage of about 110 km in radius within about 10 m.y., followed by gradual expansion of 11 km in radius due to radiogenic heating in the lower mantle in spite of cooling in the upper mantle in the Archean. This was due to double-layered convection in the Archean with final collapse of overturn with contraction of about 8 km in radius, presumably by the end of the Archean. Since then, the Earth has gradually cooled down to reduce its radius by around 12 km. Geologic evidence supports the late Archean mantle overturn ca. 2.6 Ga, such as the global distribution of super-liquidus flood basalts on nearly all cratonic fragments (>35 examples). If our inference is correct, the surface environment of the Earth must have undergone extensive volcanism and emergence of local landmasses, because of the thin ocean cover (3e5 km thickness). Global unconformity appeared in cratonic fragments with stromatolite back to 2.9 Ga with a peak at 2.6 Ga. The global magmatism brought extensive crustal melting to yield explosive felsic volcanism to transport volcanic ash into the stratosphere during the catastrophic mantle overturn. This event seems to be recorded by sulfur mass-independent fractionation (SMIF) at 2.6 Ga. During the mantle overturn, a number of mantle plumes penetrated into the upper mantle and caused local upward doming of by ca. 2e3 km which raised local landmasses above sea-level. The consequent increase of atmospheric oxygen enabled life evolution from prokaryotes to eukaryotes by 2.1 Ga, or even earlier in the Earth history.

Keywords: Expanding Earth, Mantle overturn, Global unconformity, Nutrients, Eukaryotes

SIT39-02

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Three layers model of continents and whole mantle dynamics Three layers model of continents and whole mantle dynamics

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We propose a new model of three layers model of continents, 1) surface TTG continent, 2) mantle transition zone TTG continents, and the third anti-crust with meta-anorthosite right above the CMB in the Archean, and without meta-anorthosite in the upper parts of lower mantle after the mantle overturn at 2.6-2.7Ga. Our model is based on the First Principle Calculation along the geotherms in the Archean and Phanerozoic for the major rocks in the mantle.

The Archean double-layered mantle convection led an inevitable demise of catastrophic mantle overturn at 2.7-2.6Ga, and frozen the basal magma ocean over 90%, to enable the meta-anorthosite as a major rock component in the third continent. However, the subsequent cooling by the dropping cold materials from the upper mantle narrowed the stability field of Al₂O₃ phase, reducing the density to rise up into the mid-mantle depth around 1500-2000km depth range. This could be a prolonged duration of magmatic activity after 2.7Ga over a few hundred m.y.

SIT39-03

会場:105

時間:5月24日 09:30-09:45

USArray を用いた北米大陸の減衰構造：非線形波形フィッティングによる表面波振幅の2点法解析

Attenuation structure of North America using USArray: A two-station approach for surface-wave amplitude analysis

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Anelastic attenuation of seismic waves provides us with an insight into the distributions of temperature and water in the Earth's mantle. While seismic velocity models have been investigated by many researchers, anelastic attenuation (or Q) models have yet to be investigated in detail mainly due to the intrinsic difficulties and uncertainties in the amplitude analysis of observed seismic waveforms.

In this study, we developed a new method of non-linear waveform fitting to measure inter-station phase velocities and amplitude ratios simultaneously, working with a fully non-linear inversion scheme. We employed the neighborhood algorithm (NA) that enables us to explore the model parameter space so as to fit the two observed waveforms on a common great circle by perturbing both phase and amplitude of the fundamental-mode surface waves.

This method has been applied to observed waveform data from the high-density transportable seismic network in USA (USArray) to collect a large-number of inter-station amplitude and phase speed data in a period range from 25 to 200 seconds. Our preliminary results indicate good correlation with the conventional tomographic results of surface-wave phase speeds and attenuation in North America on a large-scale; e.g., significant slow velocity anomaly and high attenuation in the western United States.

Our measurements also suggest the limitations in the amplitude measurements between two stations; i.e., estimated amplitude ratios are fairly sensitive to some uncertain factors such as the site effects and employed sensor types, despite all the instrument responses have been deconvolved using the response information provided by the IRIS data center. The effects of station correction factors will need to be carefully considered to compensate for the large uncertainties in the observed amplitude data, when we construct tomographic maps of surface-wave attenuation.

The current measurement technique enables us to gather a number of phase and amplitude data at short distances less than 1000 km in an efficient manner, which is of great help in improving the horizontal resolution of the current tomographic models with intermediate/long period surface waves.

キーワード: 減衰構造, 非線形波形フィッティング, 表面波振幅, 2点法

Keywords: anelastic attenuation, non-linear waveform fitting, surface-wave amplitude, two-station approach

SIT39-04

会場:105

時間:5月24日 09:45-10:00

豪州大陸下の上部マントル鉛直異方性とリソスフェア-アセノスフェア境界 Radial anisotropy and lithosphere-asthenosphere boundary of the Australian upper mantle

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Deployments of transportable broadband seismic networks in Australia in the last two decades have enhanced the horizontal resolution of seismic images of Australian upper mantle. To delineate 3-D images of the uppermost mantle, seismic surface waves are one of the most powerful tools. While the depth resolution of the fundamental-mode surface waves is generally limited to the top 200 km, higher-mode surface waves have greater sensitivities to much deeper structure, which can enhance the potential of surface wave imaging for the whole upper mantle. We have employed a fully non-linear inversion scheme to estimate path-specific multi-mode phase speeds of surface waves to map the high-resolution 3-D anisotropic shear wave model of Australia, using permanent and transportable seismic stations deployed throughout the continent. The lithosphere-asthenosphere boundary (LAB) beneath the Australian continent is also estimated from the final 3-D model. Although surface waves are inherently not very sensitive to the sharpness of boundaries due to their long-wavelength features, the depth of LAB can be estimated from either the negative peak of velocity gradient or the slowest velocity beneath the lithosphere. The thickness of LAB (or the transition zone from lithosphere to asthenosphere) can be deduced from the sharpness of the velocity gradient. Our new anisotropic Australian model has provided us with an insight into the relationship between the lateral variations of LAB and radial anisotropy. In particular, anomalous radial anisotropy (SH>SV) are found within the lithosphere as well as beneath the LAB in central Australia, where we can find thinner transition to the asthenosphere, indicating the effects of past deformation of the lithosphere as well as horizontal flow in the asthenosphere.

キーワード: 異方性, リソスフェア, アセノスフェア, 表面波, トモグラフィー, 上部マントル

Keywords: anisotropy, lithosphere, asthenosphere, surface wave, tomography, upper mantle

SIT39-05

会場:105

時間:5月24日 10:00-10:15

マントル遷移層に滞留、660-km層を貫通、下部マントル最上部にトラップされるスラブ

Subducted slabs stagnant above, penetrating through and trapped below the 660-km discontinuity

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We constructed a new P-wave tomographic model of the mantle using more than ten millions of travel time data. The finite frequency effect of seismic ray was taken into account by calculating banana-donut kernels at 2 Hz for all the first arrival data and at 0.1 Hz for the broadband differential travel time data. Based on this model, a systematic survey was made for subducted slab images around the Circum Pacific including Kurile, Honshu, Izu-Bonin, Mariana, Java, Tonga-Kermadec, southern and northern South America, and Central America. This survey clarified a progressive lateral variation of slab configuration along the arc or through the arc to arc, where a subducted slab is in general in one or two of the following four stages: I. slab stagnant above the 660, II. slab penetrating the 660, III. slab trapped in the uppermost lower mantle (660 to ~1000 km in depth), and IV. slab descending well into the deep lower mantle. The majority of the slab images are either at stage I or III. We interpret I to IV as the successive stages of slab subduction through the transition region with the 660 at the middle, where I and III are relatively stable or neutral stages and II and IV are relatively unstable, transient stages. In particular, we emphasize III as a distinct stage of slab subduction. The presence of this stage may be a consequence of significant softening of the penetrated slab that has undergone post-spinel phase transition. There is a remarkable distinction in deepest hypocentral distribution between a slab at stage I and a slab at stage II or III. Deepest earthquakes occurring within the slab now stagnant above the 660 are limited to depths above ~620 km and often aligned subhorizontally. Those occurring in the slab penetrating the 660 extend in depth well beyond ~620 km and are aligned very steeply. All of these observations point to significance of regarding the uppermost lower mantle as a part of the mantle transition region (Bullen, 1963) from the view point of mantle dynamics.

キーワード: 沈み込むスラブ, 660-km 層, マントル遷移層, 深発地震, 地震波トモグラフィー

Keywords: subducting slab, 660-km discontinuity, mantle transition zone, deep earthquakes, seismic tomography

SIT39-06

会場:105

時間:5月24日 10:15-10:30

沈み込み帯の運動学的データから見たスラブの深度とダイナミクス

Slab dynamics inferred from kinematic observations of the subduction zone with various slab depths

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我々の数値シミュレーション (Nakakuki et al., 2013) は、スラブがマントル遷移層へ滞留するのと同時に、海溝の後退が起きることが示唆している。また、いったん滞留したスラブが下部マントルに崩落するメカニズムとして、660km 相変化において細粒化が起き、強度が低下すること (Nakakuki et al., 2010) や、海溝が前進すること (Yoshioka et al., 2010) が考えられている。モデルを検証するために、沈み込み帯の運動やスラブの形状に関するデータを解析した。本研究では、これまでの研究あまり注目されなかったスラブの最大深度、特に 660km 相境界とスラブのダイナミクスとの関係が明らかになるよう注意した。

使用したデータは Lallemand et al. (2005) によりコンパイルされたものである。このデータでは、沈み込み帯を全 158 の区間に分け、以下のようなデータをまとめている。沈み込むプレートの年代、沈み込むプレートの運動速度、スラブ浅部 (<125km) の伏角、スラブ深部 (>125km) の伏角、スラブ先端の深さ、スラブ先端の沈み込み速度、海溝の移動速度、上盤プレートの運動速度、背弧の変形速度、である。まず、スラブをその最大深度が浅いもの (<~300km)、上部マントル (300~660km)、660km、下部マントル (>660km)、さらに、スラブ深部の伏角が浅いもの (<45°) と深いもの (>45°) に分ける。その上で、様々なデータをプロットし、相関があるか否かを調べる。その結果、以下のようなことが分かった。(1) スラブが短い沈み込み帯の背弧は圧縮されている。(2) 海溝が高速に後退しているスラブは同程度の熱パラメータを持つプレートより、沈み込むプレートの速度が遅い。(3) 背弧拡大がある多くの沈み込み帯では、スラブの最深点が 660km の深さにある。(4) スラブの最深点が 660km にあるスラブは様々な海溝移動速度、伏角を持つ。(5) 下部マントルに沈み込むスラブは、年代の古い物が多く、下部マントルスラブを持つ沈み込み帯の多くで、海溝が前進している。(6) 上部マントルに沈み込んでいるスラブの伏角は海溝の移動速度や沈み込むプレートの年代と相関を持たない。(7) 下部マントルに沈み込んでいるプレートの角度は年代および海溝の移動速度と強い相関を持つ。(8) 下部マントルに沈み込んでいるスラブでは、西向きのスラブの方が浅い伏角を持つ。特に浅部の伏角では明瞭である。

これらの結果から、次のようなスラブのダイナミクスが浮かび上がってくる。(1) プレートの沈み込みは 2 つのプレートの衝突、つまり強い圧縮により始まる。(2) スラブが上部マントルにあるときには、スラブは固定されておらず、自由に移動できる。(3) 海溝が後退するスラブの多くは、我々のシミュレーションと異なり、プレートが表面からはがれ落ちるように運動しており、このようなスラブは急角度を持つ。(4) 上盤プレートの運動に対するスラブの後退、すなわち背弧の拡大は、スラブが 660km 境界と相互作用しているときに起こる。これは、660km 境界の浮力によりスラブの沈み込み運動が妨げられるからと考えられる。(5) 多くのスラブの下部マントルへの崩落は海溝の前進により起こる。その原因の重要なものは沈み込むプレートの年代の増加であると考えられる。(6) 下部マントルスラブは下部マントルにアンカーされる。このため伏角が海溝の運動によって影響される。(7) リソスフェアの全体回転が存在し、下部マントルに沈み込んでいるスラブの伏角に影響している。

キーワード: 沈み込み帯、背弧海盆、スラブ、相変化、マントル対流

Keywords: subduction zone, back-arc basin, subducted slab, phase transition, mantle convection

SIT39-07

会場:105

時間:5月24日 10:30-10:45

プレート回転運動の解析によるプレート境界の降伏応力とアセノスフェアの粘性率の制限

Yield Stress of Plate Boundary and Viscosity of Asthenosphere: Constraints from Plate Spin Motion

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Although more than 40 years have passed since the advent of plate tectonics and some essential problems remain unresolved, such as the generation of plate tectonics from mantle convection, the recent progress in theoretical studies has revealed several important factors to generate plate tectonics, in particular importance of the rheological properties of lithosphere and asthenosphere (e.g., Solomatov and Moresi, 1996; Tackley, 2000; Bercovici, 2003). While numerical simulations quantitatively estimate the rheological properties necessary for generating plate tectonics (e.g., Solomatov and Moresi, 1997; Tackley, 2000; Richards et al., 2001), it is difficult to verify the result from the observational data. In this study, by analyzing the spin motion of the plates comprehensively, we have successfully obtained the relationship between yielding stress of lithosphere and viscosity of asthenosphere, in which dynamic equilibrium of spin motion and the plate size are key as will be explained below.

First, we divide observed plate motions into two components: spin motions and straight motions. For plates without a slab, spin motion of a plate is a result of dynamic equilibrium between the driving force from neighboring plates via the plate boundary associated with shear stress and the resistive force of mantle drag via the bottom area associated with flow and viscosity of asthenosphere. Consequently, we have found that the small plates, or microplates, rotate relatively fast and the large major plates rotate much slower, indicating that there is a critical size between the small plates and the large ones at which plate boundary cannot transmit the motions from one plate to another because shear stress increases with the plate size and accordingly exceeds the yielding stress along the plate boundary. Our analysis suggests a critical diameter (scale or size) of 1000 km, above which spin motion suddenly drops.

For the equation of dynamic equilibrium in spin motion of a plate 1000 km in diameter, using the yielding stress obtained by a numerical simulation, about $10 \sim 200$ MPa (Tackley, 2000), we obtain a reasonable range of viscosity of asthenosphere, approximately $1 \times 10^{19} \sim 1 \times 10^{21}$ Pa s, which means that the observational constraint is consistent with the results from numerical simulations for generation of plate tectonics. Note that the yielding stress given by numerical simulations represents the critical stress to deform an intact part of lithosphere instantaneously, rather than a part of the former plate boundary; therefore, we should use the lower value of yielding stress for our theory, which leads to the soft asthenosphere, e.g., $1 \times 10^{19} \sim 1 \times 10^{20}$ Pa s, and implies a mechanism to soften mantle just below the plates, such as melting, as suggested by some authors (e.g., Kawakatsu et al., 2009).

For future works, in order to clarify the nonlinear mechanism to soften lithospheric boundaries, including the effect of grain size and water, a comparative study to investigate the difference between the boundary along a small plate, where plate motion transmits linearly, and that along a large plate, where softening occurs, will be useful to understand the origin of plate tectonics.

キーワード: プレートテクトニクス, プレート境界, アセノスフェア, 粘性率, レオロジー, プレート回転運動

Keywords: plate tectonics, plate boundary, asthenosphere, viscosity, rheology, plate spin motion

SIT39-08

会場:105

時間:5月24日 11:00-11:15

熱力学的手法による Mg₂SiO₄ のポストスピネル相転移境界の再決定

Thermodynamic re-determination of post-spinel phase transition boundary in Mg₂SiO₄

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地球深部の 660 km 地震波不連続面は、スピネル型結晶構造を持つ (Mg,Fe)₂SiO₄ リングウッタイトが、より高密度である (Mg,Fe)SiO₃ ペロブスカイト + (Mg,Fe)O フェロペリクレースに分解していることが原因であると考えられている。このポストスピネル相転移の相転移境界線のクラペイロン勾配は、マントル対流のパターンを考える上で非常に重要なパラメータである。このため、これまで多くの高压高温実験や熱力学計算により Mg₂SiO₄ のポストスピネル相転移境界線の決定が行われてきた。しかしながら、報告されているクラペイロン勾配の値は -0.4 ~ -4 MPa/K と幅広く、まだ十分に制約されていない。特に、熱力学計算により求められたクラペイロン勾配には、使用された熱力学データの精度に問題があったために大きな不確実さが伴っていた。本研究では、MgSiO₃ ペロブスカイトおよび Mg₂SiO₄ リングウッタイトの落下溶解エンタルピー測定を行うことにより、従来よりも信頼性の高い相転移エンタルピーを決定した。さらに、Kojitani et al. (2012a) による最新の Mg₂SiO₄ リングウッタイトの定圧熱容量など、より信頼できる熱力学データセットを用いることにより、Mg₂SiO₄ のポストスピネル相平衡境界線を熱力学的に再決定した。

落下溶解エンタルピー測定は、カルベー型双子微少熱量計を用いて行われた。試料を室温から 978 K の 2PbO·B₂O₃ 溶媒に落下させ溶解させた。測定に用いた Mg₂SiO₄ リングウッタイトと MgSiO₃ ペロブスカイト試料は、川井型マルチアンビル高压発生装置を用いて高压合成した。なお、試料カプセル兼ヒーターには Pt を用いた。MgSiO₃ ペロブスカイトの測定では、アモルファス化を避けるため粉末にはせず、焼結体のまま熱量計中に落下させた。

MgSiO₃ ペロブスカイトと Mg₂SiO₄ リングウッタイトの落下溶解エンタルピー (H_{d-s}) は、それぞれ 16.47 ± 0.52 , 128.75 ± 1.99 kJ/mol と得られた。それらに加え MgO の $H_{d-s} = 33.74 \pm 0.99$ kJ/mol (Kojitani et al., 2012b) を用いると、相転移エンタルピーは 78.54 ± 2.28 kJ/mol と決定された。この値は、従来報告されているものよりも $10 \sim 20$ kJ/mol 小さい。また、MgSiO₃ ペロブスカイトと Mg₂SiO₄ リングウッタイトの熱膨張率と定圧熱容量は、格子振動モデルに基づき熱力学的に計算で求めた。本研究の熱力学計算によるポストスピネル相転移境界線は、1873 K で 22.7 ± 0.9 GPa を通る。クラペイロン勾配は、 -1.2 ± 0.3 MPa/K と求められた。この値は、これまでの熱力学計算によるものよりも緩やかであり、近年の高压その場観察実験により決定されている値と調和的である。本研究による結果は、ポストスピネル相転移境界がマントル対流の障壁となる効果はあまり大きくないであろうことを示唆している。

キーワード: ポストスピネル相転移境界, Mg₂SiO₄, エンタルピー測定, 熱力学計算, クラペイロン勾配, マントル対流

Keywords: post-spinel phase transition boundary, Mg₂SiO₄, enthalpy measurement, thermodynamic calculation, Clapeyron slope, mantle convection

SIT39-09

会場:105

時間:5月24日 11:15-11:30

Investigation on thermodynamic properties of Fe- and Al-bearing MgSiO₃ perovskite: an internally consistent LSDA+U study

Investigation on thermodynamic properties of Fe- and Al-bearing MgSiO₃ perovskite: an internally consistent LSDA+U study

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Researchers have extensively focused on behaviors of iron (Fe) in Fe-bearing MgSiO₃ perovskite (Pv) and postperovskite (PPv) at high pressure and high temperature to better understand the thermodynamic properties of the Earth's lower mantle (LM). Effects of Fe²⁺ and Fe³⁺ on the thermodynamic properties of Pv and PPv were already clarified in our previous work through first-principles simulations [1,2,3]. However, corresponding effects of aluminum (Al), which is believed to be another important impurity in the LM minerals and can increase the concentration of Fe³⁺ significantly in silicate Pv, are still not clear. In this work, by taking use of first-principles method combined with the internally consistent LSDA+U method and quasi-harmonic approximation (QHA), the thermodynamic properties of Fe- and Al-bearing Pv under several pressures, from 0 GPa to 180 GPa, are investigated. At the beginning, we will discuss stability of the structures and spin-configurations of Fe³⁺ and Al³⁺-bearing Pv. Our results show that the configuration with high-spin Fe³⁺ substituted at the Mg site, while Al³⁺ located at its neighboring Si site, has the lowest enthalpy through the whole LM pressure range, showing that the spin transition of Fe³⁺ co-doped with Al³⁺ in Pv is highly unlikely under LM conditions. Then, based on the structural stability, the thermodynamic properties of Fe³⁺- and Al³⁺-bearing Mg Pv will be discussed.

キーワード: First-principles method, internally consistent LSDA+U, thermodynamic properties, Fe- and Al-bearing Mg Pv
Keywords: First-principles method, internally consistent LSDA+U, thermodynamic properties, Fe- and Al-bearing Mg Pv

SIT39-10

会場:105

時間:5月24日 11:30-11:45

MgSiO₃ペロブスカイトの反応帯成長速度

Growth kinetics of MgSiO₃ perovskite reaction rim up to 50 GPa

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Mineral diffusion rates provide important constraints for understanding many physical and chemical processes in the Earth's interior, including mantle rheology and chemical transportation. For many mantle silicates, Si is the slowest diffusion species and the rheology of the lower mantle is considered to be controlled by Si diffusion in perovskite. However, recent experimental studies have indicated that Mg lattice diffusion in perovskite is also extremely slow and has very similar diffusivity to Si. Although the characteristic lattice diffusivity of Mg in perovskite has been found, little is known about the rate of its grain boundary diffusion. Furthermore, there is no experimental data on the pressure dependence of diffusivity in perovskite. In this study, we examined the growth kinetics of the polycrystalline perovskite rim between periclase and stishovite under lower mantle conditions up to 50 GPa. Based on the experimental results, the grain boundary diffusivity in MgSiO₃ perovskite and the chemical transportation in the mantle are discussed.

We performed high-pressure and high-temperature experiments using a Kawai-type high-pressure apparatus (Orange 3000 and MADONNA II) installed at Ehime University, Japan. Single crystals of periclase and a fine powder of quartz were used as the starting materials for the reaction experiments. In order to determine the mobile component controlling the overall reaction progress, a small amount of Pt powder was placed onto the flat surface of the periclase. The sample assembly was composed of sintered (Mg,Co)O and ZrO₂ pressure mediums, a cylindrical LaCrO₃ heater, a molybdenum electrode, and a graphite sample capsule. Thicknesses of reaction layers and corresponding grain widths were measured by a Field-Emission Scanning Electron Microprobe (FE-SEM) (JEOL JSM-7000F) equipped with an Energy Dispersive Spectrometer (EDS) at Ehime University. Raman spectroscopy revealed that the reaction rim consisted of perovskite.

The Pt-markers were always observed at the perovskite-periclase interface in the run products. This indicates that the rim growth is controlled by the diffusion of Mg or O in perovskite and Si is the slowest diffusion species in this system. The growth rate of perovskite in this study is not parabolic but slower. Using the kinetics of coupled rim growth and grain coarsening, we calculated the grain boundary diffusion coefficient of Mg which possibly controls the rim growth. The grain boundary diffusion coefficient of Mg in the perovskite was determined to be ~4-5 orders of magnitude faster than that of Si. We found that the bulk diffusivity of Mg in polycrystalline perovskite is affected by the grain boundary when we consider the possible grain sizes and temperatures in the lower mantle. Accordingly, grain boundary diffusion in perovskite may be an effective mechanism for chemical transportation of divalent cations in the lower mantle.

キーワード: MgSiO₃ペロブスカイト, 下部マントル, 成長速度, 粒成長, 拡散

Keywords: MgSiO₃ perovskite, lower mantle, rim growth kinetics, grain growth, diffusion

SIT39-11

会場:105

時間:5月24日 11:45-12:00

高温高圧下における溶融金属鉄 - 珪酸塩融体間のカリウム分配への溶融鉄中軽元素の影響

Effect of light elements on partitioning of potassium between liquid iron alloys and silicate melts

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The Earth's core is mainly composed of Fe and its density is smaller than that of pure Fe under the core conditions. Therefore, the core has been considered to contain light elements, such as H, S, Si, C, and O (e.g., Poirier, 1994). It has been suggested that the core might include radioactive elements as heat sources (e.g., Labrosse et al., 2001). Potassium (K), one of the radioactive elements, is depleted in the mantle compared to C1-chondrite. Volatile elements are depleted as well but the quantity of depleted potassium is more than the other volatile elements (e.g., Corgne et al., 2007). Therefore, there is a possibility that K is included into the Earth's core.

Several partitioning experiments on K between liquid iron and silicate melts have been performed using a multi anvil press (MA) and a diamond anvil cell (DAC). Explored pressures in the MA experiments were limited to be less than 26 GPa (e.g., Ito et al., 1993). Although DAC experiments were conducted up to 135 GPa (Hirao et al., 2005), the metallic composition was pure Fe. The compositions of the metal were only pure Fe or Fe-FeS system in the previous studies. We carried out partitioning experiments between iron-light element (O, C, or Si) alloys and silicate melts as candidate materials of the core using a laser heated DAC (LHDAC).

Chemical compositions of starting materials of metals are powder mixtures of Fe and FeO ($Fe_{75}O_{25}$), Fe and FeSi ($Fe_{75}Si_{25}$), and Fe_3C . A silicate phase of the starting material is a natural Adularia ($KAlSi_3O_8$, Switzerland). A symmetric type DAC was used to generate high pressure and a Nd:YAG laser or a fiber laser was employed to generate high temperature. Pressure was measured based on Raman T_{2g} mode at the culet of the diamond anvil (Akahama & Kawamura, 2004) and temperature was measured by a spectrometric method using radiation spectrometry. Pressure conditions were between 25 and 50 GPa and temperature conditions were between 2500 and 4500 K. Recovered sample were cut by a focused ion beam (FIB) system and analyzed by an electron probe micro analyzer (EPMA).

The effect of temperature on distribution coefficients of K, D_K , in Fe-C system was slightly positive, which is consistent with previous studies on temperature effect on D_K . C and Si do not change D_K significantly compared to pure Fe under explored pressure conditions. On the other hand, the effect of O in liquid Fe on D_K is positive, which is the same as the effect of S (Bouhifd et al., 2007). O (and S) may increase the amount of K in the Earth's core although Si and C may not affect on the amount of K in the core. Therefore, S and O are the important light elements with respect to the amount of potassium in the core.

キーワード: カリウム, 軽元素, 高圧力, 高温, 地球の核, 分配係数

Keywords: potassium, light elements, high pressure, high temperature, Earth's core, partitioning coefficients

SIT39-12

会場:105

時間:5月24日 12:00-12:15

金属—シリケイト間の親鉄元素分配に対する軽元素の影響

Effects of light elements on metal-silicate partitioning of siderophile elements

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The most important constraints on processes and conditions of core formation in the early history of the Earth are provided by the chemistry of the Earth's mantle combined with experimental data on the partitioning of a wide range of elements between metal and silicate. Up to date, the element partitioning has been insensibly studied under variety conditions of pressure, temperature, oxygen fugacity. In addition to these physical parameters, the light elements in the present Earth's core are also expected to have an influence on element partitioning behaviors during core formation. In this study, we investigate the effects of Si, O and S on the element partitioning for Ni, Co, W, V, and Cr between liquid metal and silicate melt.

The partitioning experiments were performed at 15-25 GPa and at 2700-3000 K using a Kawai-type multianvil apparatus. The partitioning coefficients between liquid metal and silicate melt were obtained from chemical analyses using an electron microprobe. We evaluate the results with the Wager's activity model for metal alloys which takes into account mutual interactions between Fe, Si, S, O and the siderophile elements of interest. The distribution coefficients for Ni and Co decrease by ~0.2 log units by adding 8 wt% Si to metal, whereas O has negligible influence for both elements at the present experimental conditions (<1.2 wt% O). The addition of 3 wt% S decreases coefficients for Co by ~0.3 log units whereas its effect on Ni is relatively small. The Si content has less and negligible effect on V and Cr partitioning, respectively. In contrast, both S and O can make V and Cr more siderophile. The influence of Si is significantly emphasized in the W partitioning and the partitioning coefficient for W decreases by 2 order magnitude with the addition of 8 wt% Si.

The recently prevailing view of core formation is that the core forming metal segregated continuously from silicate magma ocean through the Earth's accretion history (e.g. Rubie et al., 2011 EPSL). In addition, the accreting materials on proto-Earth could have changed with a time from highly-reducing to oxidizing and finally volatile-rich, which may result in the progressive change of dominant light elements of core forming metals from Si-rich to O and/or S-rich. As shown in this study, the change of dominant light elements could affect the element distributions in relevant phases during core formation.

キーワード: 元素分配, 軽元素, 核形成

Keywords: element partitioning, light elements, core formation

SIT39-13

会場:105

時間:5月24日 14:15-14:30

地磁気移動性磁場と核表層部の成層性

Geomagnetic drifting field in favor of stratification at the top of the Earth's core

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地球磁場は移動性磁場と停滞性磁場とで構成される。移動性磁場の特徴のひとつは、鉛直磁場が球関数表示で主としてsectorial項($n=m$ の扇球関数)からなることである。

移動性磁場は双極子磁場と表層流との相互作用によって生成されると考える。Sectorial分布の磁場はsectorial型のトロイダル流によって誘導される。Sectorial型トロイダル流は核マントル境界での電流に関する境界条件「境界直交成分がゼロ」より導かれる流れである。しかしポロイダル流に対する境界条件の制約はトロイダル流に対するものと異なるため、sectorial型以外の磁場がポロイダル流によって誘導される可能性が残る。ポロイダル流の効果を抑制するものとして考えられるのは核表層部が成層構造をしていることである。

成層性が強くてBrunt-Vaisala周波数が地球回転周波数程度であると、ポロイダル流はおよそBrunt-Vaisala周波数で振動する流れとなる。誘導される磁場強度は振動数に逆比例するから、magnetostrophic周波数の極めて低周波数で振動するトロイダル流による磁場に比べると圧倒的に微弱になる。したがって地表で観測可能な磁場はトロイダル流によるsectorial型磁場に限られることになる。つまりsectorial型移動性磁場生成には核表層部の成層構造が極めて重要な役割を果たすといえる。

キーワード: 地磁気移動性磁場, 西方移動

Keywords: geomagnetic drifting field, westward drift

SIT39-14

会場:105

時間:5月24日 14:30-14:45

135 GPaまでのFe-Ni-SiおよびFe-Ni合金の融解関係 Melting relations of Fe-Ni-Si and Fe-Ni alloys up to 135 GPa

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The density deficit of the Earth's core was proposed based on the comparison between seismic study and high-pressure experiments. Therefore, the Earth's core consists of not only Fe-Ni alloys but also light elements, such as H, C, O, Si, and S (e.g., Birch, 1952). Therefore, densities and phase relationships in the Fe-light element(s) have been studied well. Silicon, in particular, is one of the most abundant elements in the Earth (e.g., Ringwood, 1959; Birch, 1964). In addition, the solubility of silicon into liquid iron increases with increasing pressure and temperature, and hence there is a possibility that the silicon can solve into outer core by reaction with the lower most silicate mantle (Takafuji et al., 2005; Sakai et al., 2006). Lin et al. (2003) reported that the outer core contains about 8-10 wt% Si and the inner core contains about 4 wt% Si. However, there are some discrepancies in the melting relationships of Fe.

Therefore, the thermal structure of the Earth's core has not been known well yet. For better understandings of the thermal structure of the core, a key point is that the core is composed of the solid inner core and the liquid outer core, suggesting that the temperature at the ICB is the melting temperature of the core material. We focused on the melting relationships of the core materials to constrain the thermal structure of the core. In this study, melting temperature of the Fe-Ni alloy and the Fe-Ni-Si alloy were measured under high pressure conditions to estimate the thermal structure of the Earth's core.

Starting material are Fe-4.8 wt% Ni-4.0 wt% Si alloys and Fe-5.2 wt% Ni alloys. Pressure medium is powdered Al₂O₃. A high pressure device is a symmetric diamond anvil cell. A foil of the starting material was sandwiched by Al₂O₃ powder. The sample was compressed to a desire pressure first. Then, the sample was heated by a double-sided laser technique by employing Nd:YAG laser or fiber laser. Temperature was measured using the radiation from the sample. Pressure measurement was conducted by using Raman T_{2g} mode at the culet of diamond anvil (Akahama and Kawamura, 2004).

Determination of the melting temperature is based on the change in the temperature generation efficiency (e.g., Asanuma et al., 2010; Lorad et al., 2010), the observation of the dendritic quench texture of the recovered sample at 135 GPa using FE-SEM/STEM, and monitoring the in-situ radiation from the sample. The melting experiments of Fe-4.8 wt% Ni-4.0 wt% Si were performed in the P-T ranges of 20-135 GPa and 1000-4000 K. The melting experiments of Fe-5.2wt% Ni were performed in the P-T ranges of 20-135 GPa and 1000-5000 K.

The melting temperature of Fe-Ni-Si alloy was 3720 K at 135 GPa (CMB pressure), and that of Fe-Ni alloy was 4330 K. The effect of silicon on the melting temperature of Fe-Ni alloy is large and decreases 600 K at the CMB condition. The effect of silicon on the melting temperature of Fe-Ni alloy is large and decreases by 600 K at the CMB condition. Based on the melting curve of Fe-4.8 wt% Ni-4.0 wt% Si, we estimated the temperature at the ICB and CMB to be 4980 K and 3820 K assuming that the composition of the inner core is Fe-4.8 wt% Ni-4.0 wt% Si.

キーワード: 高圧, 軽元素, ケイ素, Fe-Ni-Si, Fe-Ni 合金の融点, 核マントル境界, 内核境界

Keywords: High pressure, Light element, Silicon, Fe-Ni-Si and Fe-Ni alloys melting temperature, Core mantle boundary, Inner core boundary

SIT39-15

会場:105

時間:5月24日 14:45-15:00

高圧下における Fe-S および Fe-Si の音速測定

Sound velocity measurements of liquid Fe-S and Fe-Si at high pressure

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P-wave velocity (V_P) is one of the most useful physical properties to understand the structure and dynamics of the liquid core of the Earth, terrestrial planets and satellites. These liquid cores are thought to contain the light element such as S and Si. Thus, it is important to understand effect of S and Si on V_P in liquid Fe. Direct V_P measurement of liquid Fe-alloy at high pressure using ultrasonic was developed by Nishida et al. (2013). V_P of liquid Fe57S43 were reported up to 5.4 GPa. Here we report the results of direct V_P measurements of liquid Fe84S16, Fe50S50, and Fe82Si18 up to 5.4 GPa.

High-pressure experiments were performed using a 1500-ton Kawai-type multi-anvil apparatus (SPEED-1500) at the BL04B1 beamline, SPring-8, Japan. The starting materials were pellets consisting of a mixture of Fe and FeS, or Fe and FeSi powders. Single-crystal sapphire or sintered Al₂O₃ was used as a buffer rod and a backing plate with an hBN capsule. V_P measurements were carried out using the pulse-echo-overlap method. P-wave signals with a frequency of 37 or 42 MHz were generated and received by a 10° Y-cut LiNbO₃ transducer. The series of reflected signals were acquired using a digital oscilloscope. The sample lengths at high pressure and high temperature were determined from the X-ray radiographic image.

The V_P of liquid Fe84S16, Fe50S50, and Fe82Si18 increased almost linearly with increasing pressure. The V_P of liquid Fe82Si18 was faster than that of liquid Fe (Anderson and Ahrens, 1990) and Fe-S. The V_P of liquid Fe-S decreased with increasing S content.

キーワード: 高圧, 核, 音速, 液体, Fe-S, Fe-Si

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

SIT39-16

会場:105

時間:5月24日 15:00-15:15

レーザー衝撃圧縮による 800GPaまでの $\text{Fe}^{75}\text{Ni}^{15}\text{Si}^{10}$ 合金の音速 Sound velocities of $\text{Fe}^{75}\text{Ni}^{15}\text{Si}^{10}$ alloys up to 800GPa by laser-shock compression

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The Earth's outer core is considered to be composed of iron (Fe) with few percent of nickel (Ni) and light elements (such as silicon (Si), sulfur (S), oxygen (O), hydrogen, and carbon etc.) The sound velocity of Fe alloy is important to consider the composition of Earth's outer core because it can be directly compared with seismic data. The sound velocity measurement of liquid Fe-S-O using gas gun has been reported [1]. As a result, the effect of O for the sound velocity is stronger than that of S. Although Si and Ni are very important elements in Earth's outer core, the effect of Si and Ni for liquid Fe on the outer core conditions has never been reported. In this study, we have measured the sound velocity of laser-shocked $\text{Fe}^{75}\text{Ni}^{15}\text{Si}^{10}$ up to 800 GPa. Comparing to the sound velocity of liquid Fe at same density, the sound velocity of $\text{Fe}^{75}\text{Ni}^{15}\text{Si}^{10}$ is higher about 20%.

We performed laser-shock experiments at the GEKKO-HIPER Laser system in Institute of Laser Engineering, Osaka University. The laser-shock compression can generate pressures of 400-800 GPa which are much higher pressures than previous works by gas guns [1, 2].

The sound velocity of the alloys was measured by side-on radiography [3]. In this technique the time variation of the X-ray shadow of target is recorded on X-ray streak camera by using x ray irradiated from the side of target. The sound velocity is obtained from the time variation of the X-ray shadow because the rarefaction wave propagates target material with the sound velocity (See experimental details [3]).

Reference

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キーワード: 音速, 外核, レーザー, ニッケル, シリコン

Keywords: Sound velocity, Outer core, Laser, Nickel, Silicon

SIT39-17

会場:105

時間:5月24日 15:15-15:30

地球核条件下の鉄合金の音速と密度の線形関係と固体-液体間の関係

Sound velocity measurements for iron alloys at Earth core pressures and universal relations between solid and liquid

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When we consider the structure of 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 core condition, is technically difficult in static compression technique (e.g. diamond anvil cell: DAC) (1-4). Therefore, in such high 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 several 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 Gekko-XII laser in Institute of Laser Engineering, Osaka University (12). We measured the sound velocities of iron alloys (Fe-Ni-Si system) under Earth's core conditions. The sound velocities were measured by side-on radiography (13). Our data of sound velocity and density for pure iron and the data from previous studies of liquid iron (5, 6, 14) indicate a linear sound velocity-density relation, at least up to 800 GPa, which is in good agreement with Birch's law (15). The sound velocity for iron alloys and the data from previous studies of liquid iron alloyed with O and S (10, 11) were linearly related to the density of the alloy, suggesting that Birch's law is also applicable to the liquid phase of iron alloys. Our work and the previous results (3, 5, 6, 10, 11, 14) suggest that generally the sound velocity as a function of density has the same slope ratio of approximately 1.5 between the solid and liquid phases for iron, iron alloys, and Earth's core (17). The sound velocity in the liquid phase is about 10% lower than in the solid phase at melting point density. These relations between solid and liquid along the Hugoniot are universal for metals.

Part of this work was performed under the joint research project of the Institute of Laser Engineering, Osaka University.

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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, iron alloy, Earth's core, experiment

SIT39-18

会場:105

時間:5月24日 15:30-15:45

内部抵抗加熱式ダイアモンドアンビルセルを用いた地球核物質の高温高圧実験 Internally-heated diamond anvil cell experiments on Earth's core materials

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I will review the recent technical development of the so-called internally heated diamond anvil cell (DAC) experiments on Earth's core materials. As iron is the primary phase of the Earth's core, its phase relations have been extensively investigated for the last 50 years, mostly by means of high-pressure experiments. For high-temperature DAC, high temperature can mostly be achieved by either a laser-heating or an external-heating system. Laser-heating produces very high temperatures (> 3000K), but the heating stability may be affected by many factors during the heating and the temperature uncertainty is large (+- 200 K). The external-heating system can stably heat the sample and the temperature uncertainty is small (+- 10 K) but it is limited to lower temperatures (< 1300 K). We have developed a resistive internal-heating technique, in which thin iron (alloy) foil served as a heater and a sample simultaneously. By resistance heating, it produces much more stable heating than the laser-heating technique and much higher temperature than the external-heating system. Together with an angle-dispersive high-resolution X-ray diffraction method, we have carried out high-P-T in-situ measurements of the gamma-epsilon transition in Fe and Fe-Ni alloy. Accurate determination of the gamma-epsilon transition boundary is essential for assessing the phase diagram of iron at high pressure and temperature. In addition, it is quite useful for testing and deriving a thermodynamic model of the pure iron because many of the thermodynamic parameters for the gamma and epsilon phases cannot be directly measured. In addition, I will also present new data of Fe-Si alloy from the internally-heated DAC.

Keywords: high-pressure experiment, diamond anvil cell, resistive-heating, internal-heating, Earth's core

SIT39-19

会場:105

時間:5月24日 15:45-16:00

内核の結晶構造

The crystal structure of the Earth's inner core

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Determining the crystal structure of the Earth's inner core is a key piece of information required to decipher the complex seismic structures observed there. Although recent static ultrahigh-pressure and -temperature (P-T) experiments (Tateno et al. 2010) revealed that iron adopts the hexagonal closed-packed structure up to 377 GPa and 5700 K under inner core P-T conditions, the effect of impurity element(s) on the stable crystal structure still remains controversial. We have studied stable form of Fe-10wt.%Ni and Fe-9wt.%Si in the inner core conditions by synchrotron X-ray diffraction measurements in-situ at ultrahigh P-T in a laser-heated diamond-anvil cell at BL10XU, SPring-8.

We found that hcp phase of Fe-Ni alloy is stable throughout the experimental conditions to 340 GPa and 4700 K, which is evident from the spotty diffraction ring (Tateno et al., 2012). Any other phases such as body-centered cubic (bcc) or face-centered cubic (fcc) phases was not observed. Similarly, we found wide stability of hcp-structured Fe-Si alloy. Pressure-volume data of hcp Fe-9wt.%Si to 305 GPa was collected after laser annealing at 1300-3000 K depending on pressure, which was fitted to Vinet's equation of state. Subsequently, phase relations of Fe-Si alloy was investigated from 320 GPa at 2000 K to 410 GPa at 5900 K. Appearance of diffraction peak from bcc in addition to hcp was observed above 5000 K, indicating decomposition to the mixture of Si rich bcc and Si poor hcp phase. This shows limited solubility of Si in hcp being close to 9wt.% in the inner core conditions. Si content in the inner core has been proposed to be 3-5wt.%, which is much less than maximum solubility in hcp phase (e.g., Alfe, 2002; Badro et al., 2007). If silicon is major light element in the inner core, Fe-Ni-Si alloy crystallizes to an hcp structure at inner core conditions.

キーワード: 高温高圧実験, ダイヤモンドアンビルセル

Keywords: high pressure, DAC

SIT39-P01

会場:コンベンションホール

時間:5月24日 16:15-17:30

ISC, USArray と中国の地震観測網データを用いた全マントル3次元速度構造 Whole-mantle 3-D velocity structure obtained with ISC, USArray and China seismic network data

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グローバルトモグラフィーは全マントル3次元速度構造を求める手法として用いられており、沈み込むスラブやマントルブルーム、地球深部の構造を明らかにしてきた。ホットスポット火山の下にはホットブルームを反映するような低速度異常、日本やアメリカの下には沈み込むスラブを反映する高速度異常が見られる（例えば Zhao, 2004, 2009; Zhao et al., 2013）。

本研究では、グローバルトモグラフィーを用いて、より詳細な全マントル3次元速度構造の推定を行った。本研究では水平方向に約200 km間隔、深さ方向に50-200 km間隔にグリッドを配置した。走時データはISC, USArray, 中国地震観測網のものを用いている。グローバルトモグラフィーではISCのデータがよく用いられるが、ISCの観測点には偏りがある。USArrayや中国地震観測網のデータを用いることにより、トモグラフィーの解像度を上げることが期待される。さらに、5種類のP波（直達P, pP, PP, Pcp, Pdiff波）の走時を用い、Zhao (2009)と山本・趙(2010)で用いられているflexible grid法により地球内部をモデル化した。多数の後続波を用いることにより、海域下の上部マントルの解像度を改善できる。インバージョンに用いる際の初期速度構造には1次元地球構造モデルiasp91を用いた。インバージョンには約13,000個の地震により得られた約200万個の走時データを用いている。

インバージョンの結果より、日本、アリューシャン列島、トンガ、中央アメリカなどの沈み込み帯の下、ユーラシアや北アメリカ、オーストラリアなどの安定大陸には高速度異常が、環太平洋火山帯、ホットスポット火山、南太平洋の下には顕著な低速度異常がイメージングされた。本研究ではこれまでのグローバルトモグラフィーの先行研究と調和的な結果を得られた。しかしながら、密なグリッド配置とUSArray, 中国地震観測網のデータを用いたことにより、中国とアメリカ大陸下のマントル構造はこれまでのモデルよりもシャープなイメージを得ることができた。

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キーワード: トモグラフィー, スラブ, マントルブルーム

Keywords: tomography, slab, mantle plume

SIT39-P02

会場:コンベンションホール

時間:5月24日 16:15-17:30

斜方輝石 - カンラン石間の水の分配に与える Al の効果 : 上部マントルダイナミクスへの考察

Effect of Al content on water partitioning between orthopyroxene and olivine: Implication for upper mantle dynamics

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Most minerals in the Earth's upper mantle contain small amounts of hydrogen (i.e. "water"), structurally bound as hydroxyl. Water has an important influence on the behavior of rock system. Water significantly affects physical property of minerals (e.g. ionic diffusion rates; (e.g., Goldsmith, 1987), electric conductivity; (e.g., Zhang et al., 2012), viscosity; (e.g., Karato and Jung, 2003)). Because small amount of water plays a key role in mantle rheology, precise knowledge on partitioning of water among mantle minerals is very important to understand the Earth's dynamics. For example, Mierdel et al. (2007) indicated that a high water solubility in aluminous orthopyroxene among mantle geotherm in the Earth's upper mantle would effectively contribute to a stiffening of the lithosphere. Water content of minerals is changed by chemical composition. For example, Al_2O_3 solubility of orthopyroxene (Opx) in the Earth's upper mantle decreases significantly with increasing pressure. In addition, Rauch and Keppler (2002) investigated effect of Al_2O_3 content on water solubility in orthopyroxene. The water solubility in orthopyroxene increases proportionally with increasing Al_2O_3 content. Thus water partitioning coefficient between orthopyroxene and olivine (Ol) may change significantly in the Earth's upper mantle. Therefore it is necessary to investigate the influence of Al_2O_3 in Opx on the partitioning coefficient of water between Opx and Ol under low OH concentration by high pressure temperature experiments.

In order to investigate the partitioning coefficient of water between Opx and Ol ($D_{(Opx/Ol)}$) under low OH concentration (4~400 ppm), we performed high-temperature and high-pressure experiments using Kawai-type multi-anvil apparatus (SPI-1000) and piston-cylinder apparatus at the Magma Factory, Tokyo Institute of Technology, using starting materials of natural Ol (Ol; KLB-1) and synthetic orthopyroxene with various Al content (Opx; $(\text{Mg}, \text{Fe})_{2-x}\text{Al}_{2x}\text{Si}_{2-x}\text{O}_6$ ($x=0, 0.0125, 0.025, 0.05$)). Powdered minerals were enclosed in Mo foil capsule to form monomineralic layers with more than 300 micron meters in thickness each and put it in a Au₇₅Pd₂₅ capsule at pressures of 1, 3, 4.5 and 6 GPa and temperature of 1300°C. Oxygen fugacity was controlled by Mo-MoO₂ buffers. Water contents were obtained with a vacuum type Fourier transform infrared spectrometer (FT-IR6100, IRT5000). Water content of minerals was calculated based on Paterson's (1982) calibration. Run products were polished down to doubly polished slab. After polishing and prior to FT-IR analysis, samples were stored in a vacuum oven at ~120°C over night. Detection limit in the IR spectra at 3200-4000 cm⁻¹ is typically less than 1 ppm due to very low back ground of vacuum type FT-IR.

Water partitioning coefficient between Ol and Al-free Opx are $D_{(Al-free\ Opx/Ol)} = 0.5\sim1.8$. On the other hand, that between Al-bearing Opx and Ol are $D_{(Al-bearing\ Opx/Ol)} > 7.0$. Thus $D_{(Opx/Ol)}$ increases dramatically by incorporating Al_2O_3 in Opx at given temperature. $D_{(Opx/Ol)}$ also increases with increasing pressure at given Al_2O_3 content in Opx. In other words, the slope of the curve exponential approximation increases with pressure. Under low water fugacity conditions, $D_{(Opx/Ol)}$ stays nearly constant or increases with increasing pressure within the spinel-peridotite stability field. In the garnet peridotite field, however, $D_{(Opx/Ol)}$ decreases dramatically with increasing pressure from about 3 GPa to 6 GPa. Especially, from 4.5 GPa to 6 GPa, this value becomes dramatically smaller (~ 2 order) with increasing pressure. Then, $D_{(Opx/Ol)}$ becomes much smaller than unity in at pressures from 4.5 GPa to 6 GPa. A maximum value in $D_{(Opx/Ol)}$ at 3 GPa. This results indicate that viscosity of the upper mantle might become softer at deeper than 150 km.

キーワード: 水の分配, 斜方輝石, カンラン石, 上部マントル, Al 濃度

Keywords: water partitioning, orthopyroxene, olivine, upper mantle, Al content

SIT39-P03

会場:コンベンションホール

時間:5月24日 16:15-17:30

地震波トモグラフィー モデルの三次元可視化による沈み込むスラブ構造の解明 Geometry of subducted slab: three-dimensional visualization of seismic tomographic model

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It is well known that the style of slab subduction in the mantle has a wide variation. Subducted slabs form convective down-welling of the Earth's lithosphere, which play a role in thermal and material transport from the surface into the Earth's interior, therefore describing the style of slab subduction is important to understand mantle dynamics and thermal evolution in the Earth. Seismic tomographic models have been developed to provide clear images of subducted slabs. Most of these images have been presented based on two-dimensional visualization of the models. Subducted slabs are marked by the region of positive values of seismic velocity perturbation continuing from trenches, but their profile cannot be defined quantitatively by a certain value of seismic velocity perturbation, in part because of the intrinsic nature of subducting slab and in part because of uncertainties and errors involved in tomographic model. Two-dimensional view of tomographic model does not depict the slab by a certain value of anomaly but shows spatial variation of seismic velocity, through which one may extract image of the subducted slab. However, it is difficult to understand the three-dimensional geometry of the subducted slab from the two-dimensional view of tomographic model, even if successive slices of the model are provided. This is because the cross-sectional image of a slab depends on the direction and the position of the cross-section, and some subducted slabs continue to each other in very complicated geometry. Seismic tomographic model is originally a three-dimensional scalar field. Three-dimensional visualization of the tomographic model should be more appropriate to illustrate precisely the geometry of the subducted slabs. Most of the previous methods for three-dimensional visualization display the iso-surface of seismic velocity perturbation, which, however, does not give in general natural image of the subducted slab because the slab cannot be delineated by a fixed value of the seismic velocity perturbation as mentioned above. In this study, we propose a new method for visualizing three-dimensionally seismic tomographic model to express the geometry of the subducted slabs. This method is an extension of the two-dimensional contour image in a sense that it can show variation of the seismic velocity perturbations. The mantle domain is divided into small blocks, and by rendering these blocks the three-dimensional tomographic image is obtained. Surfaces of a block are colored with their transparency dependent on the velocity perturbation in the block. The subducted slab is imaged as an assembly of blocks with various degree transparency by this new method, which is a most faithful representation of the slab image contained in the original tomographic model because no interpolation, extrapolation or smoothing is involved in the method. Hence, this method provides a slab image consistent with that obtained from two-dimensional cross-sections. We visualize here some subducted slabs around the Circum Pacific by using the new method to demonstrate that the complicated structures of the slabs difficult to interpret by two-dimensional images are figured out based on the three-dimensional view. The simple visualization proposed here will be useful to describe the geometry of subducted slabs and to clarify the evolutionary processes of them.

キーワード: 地震波トモグラフィー モデル, 沈み込むスラブ, 三次元可視化
Keywords: seismic tomographic model, subducted slab, three-dimensional visualization

SIT39-P04

会場:コンベンションホール

時間:5月24日 16:15-17:30

GHz 音速法とブリリュアン散乱法の併用によるマントル鉱物のその場弾性測定 GHz Ultrasonic and Brillouin scattering in a Diamond Anvils Cell

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Advances in GHz ultrasonic technology have made it possible to make elastic wave measurements in a diamond anvils cell (DAC). This new technique is a powerful method to explore fundamental problems in earth physics and material science because of the faculties of the DAC to withstand extreme conditions. Combining GHz ultrasonic,Brillouin scattering method, and DAC, we can investigate elastic properties of mantle minerals at the coressponding pressure and temperature condition at the deep mantle.

キーワード: GHz 音速法, ブリリュアン散乱, ダイヤモンドアンビル, マントル鉱物, 弾性

Keywords: GHz ultrasonic, Brillouin scattering, Diamond Anvils Cell, mantle mineral, elasticity

SIT39-P05

会場:コンベンションホール

時間:5月24日 16:15-17:30

酸素欠損カルシウム・アルミニウム・ケイ酸塩ペロブスカイトの結晶化学 Crystal chemistry of oxygen deficient calcium aluminum silicate perovskites

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昨年の会議で酸素欠損ペロブスカイト相である $\text{Ca}_2\text{AlSiO}_{5.5}$ 低圧相の結晶構造について報告した (SIT41-03)。今回は CaSiO_3 - $\text{Ca}_2\text{Al}_2\text{O}_5$ 系の別の安定相である $\text{Ca}_2\text{Al}_{0.8}\text{Si}_{1.2}\text{O}_{5.6}$ 低圧相 (Blab et al, 2007) の結晶構造と、これらの酸素欠損ペロブスカイト相の結晶化学について報告する。

$\text{Ca}_2\text{Al}_{0.8}\text{Si}_{1.2}\text{O}_{5.6}$ 低圧相はマルチアンビル高压装置を使って、11 GPa, 1500 °C で合成した。粉末 X 線回折パターンは SPring-8 の BL19B2 の大型デバイ・シェラーカメラで得た。Si と Al 周りの局所構造は ^{29}Si MAS NMR と ^{27}Al 3Q MAS NMR で調べた。結晶構造は実空間探索法 (FOX プログラム) で求めた。精密化はリートベルト法で行った (RIETAN-FP; Izumi & Momma, 2007)。解析方法の詳細は、Kanzaki and Xue (2012) とほぼ同じである。

粉末 X 線回折パターンは以前の報告と一致し、格子常数は (Blab et al., 2007) の報告

どおり、10 層の超構造のそれと一致した。空間群は C2/c であった。 ^{29}Si MAS NMR スペクトルには 4 配位と 6 配位 Si に相当するピークがそれぞれ 1 本あり、 ^{27}Al 3Q MAS NMR スペクトルには 6 配位 Al のピークが 1 つあった。結晶構造は NMR からの情報と $\text{Ca}_2\text{AlSiO}_{5.5}$ 低圧相の構造から解くことができた。

結晶構造はペロブスカイト様の八面体 3 層と SiO_4 の 2 層が交互に立方晶ペロブスカイト [111] 方向に 2 回積み重なり、10 層の超構造を作る。八面体 3 層は中心が SiO_6 層であり、上下が AlO_6 層からなる。この構造は低圧 $\text{Ca}_2\text{AlSiO}_{5.5}$ 相に SiO_6 層を挿入することで導くことができる。これらの相に共通する特徴は、 SiO_4 4 面体からなる 2 層の存在であり、Si 4 面体は 1 つの非架橋酸素を持つ。これはブラウンミラーライトおよびペロブスカイトのように Si(Al) 2 個に繋がっている架橋酸素しかない構造とは異なる。

$\text{Ca}_2\text{Al}_{0.8}\text{Si}_{1.2}\text{O}_{5.6}$ と $\text{Ca}_2\text{AlSiO}_{5.5}$ 相がそれぞれ 3 層、2 層の八面体から成ることを考えると、八面体 1 層のみからなる構造を想像することができる。実際にそのような構造は常圧で実在する ($\text{BaCa}_2\text{MgSi}_2\text{O}_8$) (Park et al., 2011)。ただし八面体は MgO_6 からなる。この構造は merwinite($\text{Ca}_3\text{MgSi}_2\text{O}_8$) から派生した構造であり、merwinite 自体を酸素欠損ペロブスカイトの一員と捉えることができる。本研究により、八面体層の数の異なる一連の構造が酸素欠損ペロブスカイトにおいて存在することが分かった。この酸素欠損の局所構造は Al や Fe^{3+} を固溶したカルシウムペロブスカイト相において生じる可能性がある。

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キーワード: ケイ酸塩ペロブスカイト, 酸素欠陥, 高圧相, 結晶構造, 核磁気共鳴, $\text{Ca}_2\text{Al}_{0.8}\text{Si}_{1.2}\text{O}_{5.6}$

Keywords: silicate perovskite, oxygen defect, high pressure phase, crystal structure, NMR, $\text{Ca}_2\text{Al}_{0.8}\text{Si}_{1.2}\text{O}_{5.6}$

SIT39-P06

会場:コンベンションホール

時間:5月24日 16:15-17:30

下部マントルにおけるカリウムを含む NAL 相の安定性

The effect of potassium on the stability of NAL phase in the lower mantle

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High-Pressure (P) and high-temperature (T) experiments were conducted at $P = 33$ to 144 GPa and $T = 1,800$ to $2,700$ K in order to examine phase relations on the join $\text{Na}_{1.00}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$ - $\text{K}_{1.00}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$. Stable phases were identified in-situ at high P - T in a laser-heated diamond-anvil cell (DAC), based on synchrotron X-ray diffraction measurements. The results show that K-rich new aluminous (NAL) phase forms continuous solid solution on the join $\text{Na}_{1.00}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$ - $\text{K}_{1.00}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$ at 30 GPa. And, NAL is formed as a single phase up to the lowermost mantle conditions in both $\text{Na}_{0.50}\text{K}_{0.50}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$ and $\text{K}_{1.00}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$ compositions. On the other hand, single-phase NAL is found only to 100 GPa at $2,500$ K, and NAL coexists with calcium-ferrite type (CF) phase at 120 GPa and $2,300$ K in $\text{Na}_{0.75}\text{K}_{0.25}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$. Considering the NAL phase with $\text{Na}_{1.00}\text{Mg}_{2.00}\text{Al}_{4.80}\text{Si}_{1.15}\text{O}_{12}$ composition is stable only up to 45 GPa at $1,850$ K, these results clearly indicate that the presence of potassium drastically expands the stability P - T field of NAL. In addition to hollandite, the NAL phase should be an important host of potassium in the deep lower mantle, formed in K-rich materials such as subducted continental crust.

SIT39-P07

会場:コンベンションホール

時間:5月24日 16:15-17:30

中央海嶺玄武岩 (MORB) の下部マントル条件下における相関係と密度変化 Phase relations and density changes in mid-ocean ridge basalt (MORB) under the lower mantle condition

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The phase relations and density of a mid-ocean ridge basalt (MORB) composition were investigated at pressures 43 and 53 GPa and at a temperature of 2050 K using multianvil apparatus with sintered diamond anvils. The unit-cell volumes of the samples and the produced pressures were determined using in situ X-ray diffraction measurements at SPring-8, while chemical analyses of the quenched samples were made using transmission electron microscopy (TEM). The observed diffraction lines were assigned to those of five phases, namely MgSiO₃-rich perovskite phase (MgPv), CaSiO₃-rich perovskite phase (CaPv), stishovite phase (St), calcium ferrite-type phase (CF), and the new aluminous rich (NAL) phase. The phase proportions were estimated from a least squares mass balance calculation using chemical compositions of the phases obtained by the TEM analyses. The density of MORB at each pressure and temperature was calculated using the measured volumes, phase proportions, and chemical compositions of the coexisting phases. The present phase relations and phase proportions in MORB are consistent with the results of recent study (Ricolleau et al., 2010) except for the presence of a small amount of the NAL phase even at the pressure of 53 GPa. The calculated MORB densities were then compared with the density profile of PREM. It is demonstrated that MORB is 2.0%~2.8% denser than that of PREM at pressure of 43 GPa and 53 GPa, suggesting that basaltic oceanic crust may subduct to deeper region of the lower mantle.

キーワード: 高圧相関係, MORB, 下部マントル条件, X線その場観察, マルチアンビル装置

Keywords: high pressure phase relation, MORB, lower mantle, in situ X-ray diffraction, multi-anvil apparatus

SIT39-P08

会場:コンベンションホール

時間:5月24日 16:15-17:30

地球深部物質の高温高圧実験に向けたCO₂レーザー両側加熱装置の開発 Double CO₂ laser heating system for high P-T experiments of the deep Earth's materials in a diamond anvil cell

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A laser heated diamond anvil cell (LHDAC) has been widely used for understanding the behavior of materials under the high pressure and temperature conditions of the Earth's and planetary deep interiors. Near IR lasers such as YAG, YLF and fiber lasers, with a wavelength of about 1 micrometer, are generally used for LHDAC experiments. However, they are unsuitable for heating transparent materials including MgO, MgSiO₃, SiO₂ and CaSiO₃ without metal absorbers. The CO₂ laser with wavelength of about 10 micrometer enables to directly heat these materials. For laser heating system using near IR lasers, the double-sided laser heating technique has been improved to reduce the temperature gradients in the sample. Here, we developed a double-sided heating system using the CO₂ lasers for high P-T experiments of the mantle materials in a DAC.

The system consists of two CO₂ lasers, optical systems to focus the lasers and monitor the sample and a spectroradiometric system for temperature measurements. By using lenses designed for the CO₂ laser wavelength, the laser paths are separated from optical paths for collecting thermal radiation and visual observation because the collecting lenses made of SiO₂ glass have high absorption of the wavelength. The both side lasers can be controlled separately. Two dimensional image of the sample are observed by CCD camera. Temperatures are measured by using the spectrometer. The heated position was synchronized with observed position by both CCD camera and spectrometer.

We will report the heating experiments of oxide by using developed double-sided CO₂ laser heating system.

SIT39-P09

会場:コンベンションホール

時間:5月24日 16:15-17:30

レーザー衝撃圧縮した FeSi の音速密度測定

Sound velocity and density measurements of FeSi alloy by laser-shock compression

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It is well known that Earth's core consists of mainly iron (Fe) alloyed with a few percent of light elements. Several light elements (hydrogen, carbon, oxygen, silicon, sulfur, etc.) have been considered as the candidate of the composition of Earth's core, but its composition is still unclear. In order to constrain the core composition, it is important to measure the sound velocity of iron alloys because it can be directly compared with the seismic wave. Silicon (Si) has been proposed as a major light element in the inner core [Mao et al., 2012]. So we measured the sound velocity of laser-shocked FeSi alloy in order to investigate the effect of Si for sound velocity of liquid Fe in the outer core.

The starting sample was prepared by synthesizing from mixture of Fe (99.98% purity) and Si (99.9% purity) slugs at arc furnace. The compositions of Fe and Si are 66.5 wt.% and 33.5 wt.%, respectively. We measured sound velocities and densities of FeSi at high pressure and high temperature conditions at the large laser facility in Institute of Laser Engineering, Osaka University. The sound velocities were measured by the x-ray radiography [Shigemori et al., 2012].

We obtained the sound velocity and density of FeSi at pressures around 700 GPa. It is seen that Si has the effect of increasing the sound velocity of liquid Fe. Comparing our experimental results and PREM model [Dziewonski and Anderson, 1981], Si may be contained up to 17 wt.% at 135 GPa, and up to 6.4 wt.% at 330 GPa in the outer core.

キーワード: レーザー, 音速, 外核, FeSi

Keywords: laser, sound velocity, outer core, FeSi

SIT39-P10

会場:コンベンションホール

時間:5月24日 16:15-17:30

MgSiO₃ ポストペロブスカイト相の状態方程式 Equation of state of MgSiO₃ post-perovskite phase

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1995年、太陽系外に木星質量程度の惑星が発見されて以来観測技術はめまぐるしく進歩し、近年では地球の数倍の質量をもつスーパーアースも多数発見されるようになってきた(例えば Queloz et al., 2009)。このような天体では、その内部圧力は地球をはるかに凌ぐものとなる。スーパーアースの様な天体の内部構造を議論するためには、数百万気圧領域(マルチメガバール領域)での物質科学、特に主要構成物である珪酸塩や酸化物の状態方程式が必要となる。岩石を主体とするマントルと金属鉄を主体とする核からなる地球型惑星の構造は、当然のことながらこれまで地球を中心に考えられてきた。地球マントルの主要構成鉱物であるMgSiO₃ペロブスカイトはマントル最下部の条件でCaIrO₃型のポストペロブスカイト相へと相転移することが発見(Murakmi et al., 2004)されて以来、ポストペロブスカイト相に関する数多くの実験的・理論的研究がなされてきた。しかし上述のスーパーアースの様な天体を想定したマルチメガバール領域での実験は全くなされておらず、内部構造を議論するための基礎物性データが欠乏している。ここでは、地球型惑星マントルの主要構成物質であるMgSiO₃ポストペロブスカイト相について、スーパーアースの様な系外惑星への適用が可能なマルチメガバール領域の状態方程式の確立を目的とする。

出発試料にはMg₂SiO₄ フォルステライトを用い、金5wt.%を粉末混合した後ディスク状に圧着し、さらにプラズマスピッタリングによって表面に均質な金コーティングを施した。この試料をダイヤ表面との間の断熱材であるMgSiO₃エンスタタイトガラスとともに対称型ダイヤモンドアンビルセル(以下DAC)に封入し高圧力を発生した。またDAC内の試料にFiberレーザー($\lambda=1092\text{nm}$)を照射し高温を発生した。ここでレーザーの吸収体は金である。SPring-8 BL10XUにおいて高温高圧下の試料のX線回折パターンを取得し、相同定を行った。このとき用いたX線の波長は0.41418 Å, 0.41318 Åであり、回折パターンの取得にはIPを用いた。圧力は金の格子体積から決定した(Tsuchiya, 2003)。

約120 GPa, 2500 Kでの加熱後にCaIrO₃型のポストペロブスカイト相の生成を確認した。この後、加圧と加熱を繰り返し、290 GPaまでの圧力範囲と300 K及び1500-2000 Kまでの温度条件での体積データの取得に成功した。289.9 GPa, 300 Kでの格子定数は $a=2.341(3)\text{ Å}$, $b=7.570(11)\text{ Å}$, $c=5.823(3)\text{ Å}$ で、体積は $103.19(46)\text{ Å}^3$ であった。この実測された体積は先行研究であるOganov and Ono (2004)、Tsuchiya et al. (2005)、Ono et al. (2006)、Guinot et al. (2007)からの予測値に対して、それぞれ-0.3%、0.7%、1.7%、2.7%の違いがあった。

キーワード: post-perovskite, Super Earth

Keywords: post-perovskite, Super Earth