東北日本および北海道下におけるスラブ内地震の応力降下量の特徴 Characteristics of the stress drops for intralslab earthquakes beneath Tohoku and Hokkaido, northeastern Japan

*北 佐枝子¹、椎名 高裕² *Saeko Kita¹, Takahiro Shiina²

広島大学大学院理学研究科地球惑星システム学専攻、2. 北海道大学大学院理学研究科地震火山研究観測センター
School of science, Hiroshima University, 2. Institute of seismology and volcanology, school of science, Hokkaido University

1. Introduction

Kita and Katsumata [2015] estimated the stress drops of ~2000 small-to-middle magnitude events in the Pacific plate at intermediate-depths and examined the spatial variation of stress drops of them. Some previous studies reported some degree of dependence of the stress drop on the focal mechanism of earthquakes. Kita et al. [2010] revealed that stress regime in the slab beneath Hokkaido is quite different that beneath Tohoku. In order to understand the characteristics of nature of the intermediate-depth intraslab earthquakes and relationship of stress drops and stress field, I examined characteristics of stress drops for ~5000 intraslab earthquakes beneath Tohoku and compared the results with that beneath Hokkaido.

2. Data and method

I adopted method and analysis procedure from Kita and Katsumata [2015, G-cubed]. In the estimation of stress drops of the events, I used corner frequencies of 5094 events from 70 to 200 km (August 2003 to July 2014) estimated by S-coda wave spectrum ratio method [e.g., Mayeda et al., 2007].

3. Results and Discussion

The stress drops of events generally increased with depth at depths of 70 to 200 km, which corresponds to results beneath Hokkaido. In the oceanic crust, we also found a decrease of median stress drops at depths of 70 to 110 km (6.8 to 3.6 MPa) and an increase with depth at depths of 110 to 170 km (3.6 to 8.6 Mpa). This depth variation also corresponds to that beneath Hokkaido. Depth change of rigidities due to eclogite-forming phase change with dehydration causes the depth variation of stress drops in the oceanic crust. At the depth of 70 to 170 km, median stress drops for events in the oceanic crust (3.6 to 8.6 MPa) are smaller than those in the oceanic mantle (7.2 to 13 Mpa). Differences of rigidities and/or rupture mechanisms of events could induce the difference between the stress drops of events in the

oceanic crust and those in the oceanic mantle. In the oceanic mantle, median stress drops of events between the double seismic planes, which yields downdip compression stress field, is larger than those of the lower plane event, which yield downdip tension. This characteristics beneath Tohoku is different from that beneath Hokkaido, which implies that difference of stress field could cause the difference of the stress drops.

キーワード:スラブ内地震、応力降下量、海洋性地殻のエクロジャイト化に伴う脱水、スラブ内の応力場 Keywords: Intraslab earthquakes, stress drops, Dehydration due to the eclogite formation process in MORB, Stress field in the subducting slab

Mechanisms and distribution of deep Earthquakes in the subducting Pacific slab beneath Japan

*土山 絢子¹、中島 淳一¹、松澤 暢² *Ayako Tsuchiyama¹, Junichi Nakajima¹, Toru Matsuzawa²

1. 東京工業大学、2. 東北大学

1. Tokyo Institute of Technology, 2. Tohoku University

The number of earthquakes in slabs decreases with depth to a depth of ~300 km, but increases again around a depth range of 400–500 km. The mechanism of this phenomenon has not been understood, even though many hypotheses for the origins of deep earthquakes have been proposed, which include dehydration-embrittlement hypothesis, shear instability and transformational faulting. In this study, we selected 93 deep earthquakes (M3.0) that occurred at depths of >300 km beneath Tokai area in Japan and analyzed waveform data to understand factors that control the high seismic activity in the mantle transition zone.

First, we read P-wave polarities and determined focal mechanism solutions of the earthquakes. Next, we relocated hypocenters by using picked arrival times of both P and S waves with double-difference earthquake relocation algorithm (Waldhauser and Ellsworth, 2000). The relocated hypocenters did not show a double-planed seismicity as that observed in Iidaka and Furukawa (1994). In the next step, we will relocate the earthquakes with differential travel-time data derived from waveform cross correlations to constrain hypocenter locations with much higher accuracy. We will present detailed hypocenter distributions together with focal mechanism solutions, and discuss a plausible mechanism that facilitates deep earthquakes in the mantle transition zone.

キーワード:深発地震、スラブ Keywords: deep earthquake, slab

海洋プレート内地震の発生頻度と海底年代の関係

およびその発生メカニズムの考察

Relation of seismicity with age in stable oceanic plates and its implication for the mechanism of intraplate earthquakes

*上山 和也¹、深畑 幸俊¹ *Kazuya Ueyama¹, Yukitoshi Fukahata¹

1. 京都大学防災研究所

1. Disaster Prevention Research Institute, Kyoto University

安定的な海洋プレートの内部における地震の発生メカニズムの主要なものとして、プレートの冷却・収縮に よる熱応力がある。熱応力は海洋プレートの年代とともに増加していくことが期待される。一方で、海洋プ レート内部での地震活動度は、海洋プレートの年代が4000万年までは年代とともに減少する傾向があること が示されている(Wiens and Stein,1983など)。本研究ではこのような対立する概念の真相に迫るために安定的 な海洋プレート内の地震活動を調べることにした。手法としては、IRISの地震カタログを用いて海底年代グ リッドデータに地震をプロットした。その際、解析対象をプレート境界周辺や縁海、北極海、およびハワイの ホットスポットを除いた領域とした。そして年代ごとに地震発生数を数え上げるとともに解析領域の面積を算 出して地震発生数を規格化し、地震の発生頻度と海洋プレートの年代に対する関係を明らかにした。この結 果、5000万年までは海底年代とともに地震活動度は減少することがわかり、過去の研究を再現することがで きた。このメカニズムとして、熱応力の絶対量ではなくその時間変化が効いていることが推察される。同時に 地域的な違いを調べるために海洋を太平洋、インド洋、大西洋に分割してそれぞれの地震活動を評価した。そ の結果、海嶺の拡大速度が最も遅い大西洋で地震活動度が最も高く、最も速い太平洋で最も低いことがわ かった。このメカニズムとして、海嶺軸方向の熱応力の蓄積速度が、拡大速度の速い太平洋よりも拡大速度の 遅い大西洋で大きいためと推察される。

キーワード:海洋プレート内地震、熱応力、海洋底年代 Keywords: oceanic intraplate earthquakes, thermal stress, oceanic sea floor age

海洋性地殻における地震波速度の深さ変化と地震活動 The depth variations in seismic velocity and intermediate-depth seismicity in the subducting crust of the Pacific slab

*椎名 高裕¹、中島 淳一²、松澤 暢³、豊国 源知³、北 佐枝子⁴ *Takahiro Shiina¹, Junichi Nakajima², Toru Matsuzawa³, Genti Toyokuni³, Saeko Kita⁴

1. 北海道大学大学院理学研究院地震・火山研究観測センター、2. 東京工業大学理工学研究科、3. 東北大学大学院理学研究 科地震・噴火予知研究観測センター、4. 広島大学理学研究科

1. Institute of Seismology and Volcanology, Graduate School of Science, Hokkaido University, 2. Graduate School of Science and Engineering, Tokyo Institute of Technology, 3. Research Center for Prediction of Earthquakes and Volcanic Eruptions, Graduate School of Science, Tohoku University, 4. Graduate School of Science, Hiroshima University

It is well known that active and localized seismicity called as the double seismic zone (e.g., Hasegawa et al., 1978) occurs in the Pacific slab. Additionally, Kita et al. (2006) discovered a concentrated seismicity at depths of 70-100 km associated with the upper plane of the double seismic zone in the Pacific slab beneath northeastern Honshu and Hokkaido, Japan. Dehydrated fluids from hydrous minerals in the subducting oceanic lithosphere are considered to play significant roles in these seismic activity in the slab (e.g., Kriby et al., 1996; Okazaki and Hirth, 2016). Therefore, revealing the dehydration depths of the hydrous minerals and presences of the dehydrated fluids would help us to understand seismogenesis of the intraslab earthquakes in detailed.

In this study, we investigated seismic velocity in the subducting crust located at the uppermost part of the Pacific slab beneath eastern Hokkaido, northern Japan, in order to reveal the distributions of fluids in the crust. At the eastern Hokkaido, guided waves propagating in the low-velocity subducting crust were often observed (Abers, 2005; Shiina et al., 2014). The guided waves are sensitive to the crustal heterogeneity because they propagate over a long distance in the crust. Thus, analyzing the guided waves could estimate seismic velocity in the crust with high accuracy. After we identified the guided-P and guided-S waves and visually picked those arrival times, we calculated Vp and Vs in the crust by using travel time differences of the guided waves and inter-event distances, as carried out by Shiina et al. (2014). In this study, 286 and 208 earthquake pairs for the guided-P and guided-S waves, respectively, are obtained from 315 intraslab earthquakes that occurred during from 2003 to 2011.

The obtained results show that Vp of 6.5-7.5 km/s and Vs of 3.6-4.2 km/s in the subducting crust at depths of 50-100 km beneath eastern Hokkaido. The Vp and Vs at depth of 50-70 km mark 6.5-6.8 km/s and 3.6-3.8 km/s, respectively, which are 10-15 % lower than those expected for the fully hydrated MORB materials (e.g., Kimura and Nakajima, 2014). The reductions in seismic velocity suggest that fluids of ~1 vol% are channeled in the subducting crust with the hydrous minerals beneath eastern Hokkaido, as well as beneath Tohoku, northeastern Honshu, Japan (Shiina et al., 2013).

At depths of ~80 km, on the other hand, increases in the Vp and Vs comparable to that values expected for the hydrated MORB (e.g., Kimura and Nakajima, 2014) are observed. The Vp of ~7.3-7.5 km/s at depths of 80-100 km is about 0.5 km/s faster than that estimated in Tohoku (Shiina et al., 2013). A straightforward interpretation for the regional variations in Vp, we consider that the change in the velocity would be proportional to the amount of fluids channeled in the crust. In this interpretation, the lower Vp in Tohoku implies that larger amount of fluids is trapped in the crust at the depths compare to that in eastern Hokkaido. According to Kita et al. (2006), crustal earthquakes that occurred at the depths of 80-100 km are more active in Tohoku than in eastern Hokkaido. These correlations between the seismic velocity and seismicity in the subducting crust suggest that the amount of fluids channeled in the crust closely links to the facilitation for activity of the crustal earthquakes at intermediate depths.

キーワード:海洋性地殻、やや深発地震、fluid-related embrittlement、後続波 Keywords: oceanic crust, intermediate-depth earthquakes, fluid-related embrittlement, later phase

Experimental investigation of dehydration weakening and embrittlement of antigorite serpentinite and possible mechanisms to induce various fault slip behaviors in subduction zones

*岡崎 啓史^{1,2}、Hirth Greg²、片山 郁夫³ *Keishi Okazaki^{1,2}, Greg Hirth², Ikuo Katayama³

1. 海洋研究開発機構、2. ブラウン大学、3. 広島大学

1. Japan Agency for Marine-Earth Science and Technology, 2. Brown University, 3. Hiroshima University

The frictional behavior of phyllosilicates dramatically changes during dehydration reaction due to phase change of minerals and increasing of pore fluid pressure. Especially, the presence of serpentinite has stimulated interest in their relationship to various slip behaviors in subduction zones such as regular/slow earthquake and creep along plate boundaries and intermediate-depth earthquakes within subducting slabs.

Recent high-pressure deformation experiments using Griggs apparatus and D-DIA on antigorite serpentinite at mantle conditions show a stable sliding with shear localization without acoustic emission (Proctor and Hirth 2016; Okazaki and Hirth 2016), while temperature ramping experiments on antigorite show dramatic weakening during dehydration reactions due to the build-up of the pore fluid pressure (Proctor and Hirth 2015). The weakening rate during the dehydration reaction is controlled by the temperature ramping rate and the strain rate. In contrast, low-pressure friction experiments on antigorite serpentinite under hydrothermal conditions demonstrated that slip behavior of antigorite varies from stable sliding to unstable stick-slip via slow stick-slip with increasing temperature (Okazaki and Katayama 2015).

We analyzed fault stabilities at natural and laboratory conditions assuming a spring-slider configuration based on the dehydration kinetics, the far field (i.e., the load point) sliding velocity, the pressure and the temperature with various stiffness values. Initial result indicates that the fault is more unstable if the dehydration reaction occurs at higher temperature and solid pressure-medium apparatuses (Griggs apparatus) is too stiff to induce an unstable slip by the dehydration weakening. Generally solid pressure-medium apparatuses tend to have very high stiffness to compare with the apparent stiffness of natural fault zones (orders of kPa/mm to MPa/mm). Such high stiffness may inhibit unstable slips in dehydrating antigorite layer in laboratories, while we need to conduct further analysis to evaluate whether dehydration weakening and embrittlement really induce seismicity in natural fault zones especially within the subducting slabs.

キーワード:沈み込み帯、脱水脆性化、蛇紋岩 Keywords: subduction zone, dehydration embrittlement, serpentinite

Shear localization in peridotites and the occurrence of intermediate-depth earthquakes

*大内 智博¹、雷 興林²、大藤 弘明¹、肥後 祐司³、丹下 慶範³、境 毅¹、藤野 清志¹、入舩 徹男^{1,4} *Tomohiro Ohuchi¹, Xinglin Lei², Hiroaki Ohfuji¹, Yuji Higo³, Yoshinori Tange³, Takeshi Sakai¹, Kiyoshi Fujino¹, Tetsuo Irifune^{1,4}

1. 愛媛大学地球深部ダイナミクス研究センター、2. 産業技術総合研究所、3. 高輝度光科学研究センター、4. 東京工業大学 地球生命研究所

1. Geodynamics Research Center, Ehime University, 2. National Institute of Advanced Industrial Science and Technology, 3. Japan Synchrotron Radiation Research Institute, 4. Earth-Life Science Institute, Tokyo Institute of Technology

The subduction zone produces a major fraction of the Earth's seismic activity. The mechanisms of intermediate-depth and deep-focus earthquakes are fundamentally different from those of shallow earthquakes. This is because the frictional strength (and also fracture strength) of rocks exceeds the upper limit of the stress level in the upper mantle (< 600 MPa: Obata and Karato, 1995) at depths greater than 30 km. The cause of intermediate-depth intraslab seismicity have been attributed to dehydration of antigorite (Peakock, 2001) and lawsonite (Okazaki and Hirth, 2016), because the location of the double seismic zone in a slab corresponds to the pressure-temperature conditions for breakdown of these hydrous minerals (Omori et al., 2002). However, dehydration embrittlement has been reported at a unrealistically high stress (> 1 GPa) and does not account for the origin of earthquakes in the hydrous-mineral absent regions, such as ~40 km depth below the palaeo-sea floor and the lower seismic plane (Reynard et al., 2010). The effect of hydrous mineral breakdown on failure is questionable because microcracking does not occur through the dehydration of antigorite (Gasc et al., 2011). Therefore, we focus on the hypothesis of intermediate-depth earthquakes triggered by localized heating (Kelemen and Hirth, 2007).

To investigate the origin of intraslab earthquakes at intermediate depths, we conducted uniaxial deformation experiments on dry dunite and wet harzburgite at pressures from 1.0–2.6 GPa and temperatures from 860–1350 K with a constant displacement rate using a deformation-DIA apparatus. The dry dunite and wet harzburgite correspond to the strongest and the weakest peridotites, respectively. Wet harzburgite is the final form of the dehydration product of antigorite and the main constituent of the double seismic zone. Pressure, stress, and strain were measured in situ by using x-ray diffraction patterns and radiographies. Acoustic emissions (AEs) were also recorded continuously on six sensors, and three-dimensional AE source location were determined.

We observed the proceeding of plastic deformation followed by faulting accompanied by significant increments of AEs at temperatures lower than 950 degC. Flow strength was higher than 1 GPa in dry dunite but that was significantly low (down to 0.3 GPa). A sudden stress drop (up to 2 GPa) associated with faulting was observed. The throughgoing faults associated ultrafine-grained (10 nm) gouge layers in dunite and harzburgite samples. In the regions away from faults, formation of subgrain boundaries and recrystallized grains are frequently observed, showing the dislocation-creep controlled flow. AEs were recorded during sampled deformation at strains higher than 1E-4 s⁻¹ and at temperatures below 1000 degC. Strain weakening was commonly observed due to grain size reduction, and strain weakening caused strain localization. The b-value was around 1 at the primary phase and it decreased to < 1 just before a mainshock (at < 950 degC). The b-values were anomalously high (between 3 and 6) at 1000 degC, and any AE ceased at temperatures higher than 1100 degC. Our results suggests that the seismicity is strongly related with temperature in the subducting slabs. キーワード: 稍深発地震、ハルツバーガイト、剪断集中、破断

Keywords: intermediate-depth earthquake, harzburgite, shear localization, faulting

Study of deformation mechanism(s) of sandstones by parallel AE signal measurement and neutron diffraction technique

*阿部 淳¹、関根 孝太郎²、ハルヨ ステファヌス³、川崎 卓郎³、相澤 一也³ *Jun Abe¹, Kotaro Sekine², Harjo Stefanus³, Takuro Kawasaki³, Kazuya Aizawa³

1. 一般財団法人 総合科学研究機構 東海事業センター、2. 独立行政法人 石油天然ガス・金属鉱物資源機構、3. 国立研 究開発法人 日本原子力研究開発機構

Comprehensive Research Organization for Science and Society, 2. Japan Oil, Gas and Metal National Corporation,
Japan Atomic Energy Agency

Understanding the mechanical behavior of rock materials is essential if we are to utilize an underground environment as storage space (e.g., geological isolation of high-level nuclear waste). The macroscopic strain of rock samples may be associated with strains accumulated in mineral grains and a structural change caused by slip of mineral grains and /or crack initiation. Neutron diffraction technique can evaluate the lattice strain of crystal grains. AE (Acoustic Emission) signal measurements are useful way to identify dynamic phenomena, such as mineral grain slip and crack initiation. Therefore, to investigate deformation mechanism(s) of rock materials under uniaxial compression, measurements of neutron diffraction patterns have been undertaken in parallel with measurements of AE signal.

In situ neutron diffraction measurements were undertaken using the Engineering Materials Diffractometer "TAKUMI" at J-PARC (Japan Proton Accelerator Research Complex). AE signals were measured using a PCI-2 (PHYSICAL ACOUSTIC CORP.). Three types of sandstone were tested: Berea, Tomita, and Izumi. Macroscopic strain values were recorded using a strain gauge.

The macroscopic strain of each sandstone was larger than the lattice strain. The macroscopic strain exhibited plastic deformation behavior, whereas the lattice strain exhibited elastic deformation behavior. AE signals were detected as the applied load was increased. These AE events might be related to internal structural changes. These dynamic phenomena may also explain the discrepancy between the macroscopic and lattice strain values. The characteristics of the measured AE signals varied with rock type, indicating that the deformation mechanism is a function of rock type.

In this presentation, I will provide further details of the experimental methods and present some of the more interesting data obtained from these measurements.

キーワード:中性子回折、アコースティックエミッション、岩石、ひずみ Keywords: neutron diffraction, acoustic emission, rock, strain

Shear deformation experiments of two-phase aggregates of antigorite and olivine at high pressure: A preliminary study

*池原 舞¹、久保 友明¹ *Mai Ikehara¹, Tomoaki Kubo¹

1. 九州大学理学府地球惑星科学専攻

1. Department of Earth and Planetary Sciences, Faculty of Science, Kyushu University

Intermediate-depth earthquakes are observed to occur within subducting slabs at depths of about 60-300 km where most rocks exhibit plastic deformation rather than brittle failure, owing to high pressures and temperatures. Dehydration embrittlement of hydrous minerals, particularly antigorite serpentine, is one of the most popular hypotheses for explaining shear instability under such conditions (e.g., Raleigh and Paterson, 1965). Although there have been many experimental studies on this topic, the direct relationship between seismicity and serpentine dehydration remains unclear at high pressure conditions. Previous deformation experiments have often been conducted on a single-phase antigorite in axial compression at relatively low pressures (<2 GPa). However, it is also important to investigate effects of shear deformation on partially hydrated rocks at higher pressures for discussing intermediate-depth earthquakes. In this study, we are conducting shear deformation experiments on two-phase aggregates of antigorite and olivine, considering partially serpentinized peridotites within subducting slabs, in order to constrain how faults could be formed under high pressures and temperatures in the laboratory. Here we report preliminary results of these experiments.

High-pressure deformation experiments were conducted within antigorite stability field using a Deformation-DIA apparatus. We used a powder mixture of antigorite and olivine (3:7 in vol.) as a starting material. Firstly, the starting powder was compressed to 5 GPa at room temperature and, annealed at 400 $^{\circ}$ C for 1 h. The hot-pressed sample was recovered and cut into disks having thickness of 300 μ m. The sintered disk was used for a shear deformation study by being assembled between two 45°-cut alumina pistons. In shear deformation experiments, the starting disk was annealed in the same steps (i.e., at 5 GPa and 400 $^{\circ}$ C for 1 h), and then deformed with an anvil displacement rate of 200 μ m/h. Microstructures of the recovered samples were examined by an optical microscope and a scanning electron microscope. We also observed microstructures of a sample recovered just before the shear deformation and a sample deformed in uniaxial compression for comparison.

The sample deformed in shear showed brittle-plastic transitional microstructures and regional variations in shear strain ($\gamma = 1.7$ -3.8), and has a through-going crack. A shear zone was formed in the middle of the entire sample along the crack, in which the plastic deformation of antigorite was significant. Whereas in small shear-strain regions, brittle failures within the olivine crystals were evident. This was also observed in the sample recovered just before the deformation stage ($\gamma = 0.8$), which indicates the brittle texture could be developed during the cold compression stage. Olivine also deformed plastically when shear strain was accommodated and localized during the deformation stage. On the other hand, the sample deformed in uniaxial compression ($\varepsilon = 0.16$) had a similar texture as observed in the small shear-strain regions, and the shear localization was not developed. Thus, the two-phase aggregates deformed in large shear strains showed unique microstructures involving shear zones and faults, which may provide important insights into shear instability at high pressure.

キーワード:稍深発地震、剪断変形、アンチゴライト、カンラン石

Keywords: intermediate-depth earthquakes, shear deformation, antigorite, olivine