

HRE031-01

Room:303

Time:May 24 08:30-08:45

Air-CCS: Climate geoengineering in use of untapped natural energy in remote regions

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A new geoengineering scheme ("air-CCS in the remote regions") is proposed to assure the long-term safety of the carbon storage and to overcome the energy penalty for the carbon capture and injection. Because of the concentration of population and economic activities, the energy demands and therefore CO₂ emission sources are also concentrated in the restricted industrial and urban regions. The energy demands and CO₂ emission sources are rare in the remote regions far from the industrial regions. The wide remote areas in the high-latitude, high altitude and oceanic regions are suitable as CO₂ sink areas. The conventional carbon capture and sequestration (CCS) scheme is not viable in the remote areas due to the large infrastructure investment and energy loss for long-distance transportation of huge amount of CO₂.

But some new modified versions of carbon capture and technology ("air-CCS") may be viable while CO₂ is extracted directly from the atmosphere instead of the flue gas of fossil fuels. The transportation of CO₂ is not inevitable for the air-CCS. However, as the atmospheric CO₂ concentration is very thin (about 390ppm), the excess energy is required to extract the CO₂ from the atmosphere. The unused natural energy (wind, solar, geothermal and natural gas) is used for the recovery of CO₂ from the atmosphere and for the underground injection of CO₂-rich gas. Energy penalty of air-CCS can be compensated by use of unused natural energy in the remote regions.

The CO₂-hydrate-sealed layer is formed at the cool temperature combined with high pressure ("self-sealing") at the aquifers deeper than about 300m in the high-latitude regions such as Canada, Alaska and Siberia, in the high-altitude regions such as the Tibetan plateau and in the sediments under the ocean floor deeper than about 300m. The air-CCS provides vast leakage-free reservoirs beneath the remote regions enough to accommodate all of the excess CO₂ in the atmosphere. The air-CCS in the remote areas is the ultimate greenhouse gas mitigation option.

Keywords: geoengineering, CCS, carbon dioxide, greenhouse gas mitigation, natural energy, global warming

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HRE031-02

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Development of Risk Assessment Tool for CO₂ Geological Storage

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In this poster presentation, we categorize aspects of risk considerations of CO₂ geological storage. Then, we will introduce our risk assessment tool for CO₂ geological storage. Our risk assessment tool is consisted from hazard impact estimation part, CO₂ migration evaluation part and risk evaluation part. It evaluates CO₂ migration in relation with fractures or faults of shallower aquifers and estimates impact of seepage in surface. We are expecting to offer optimum level of quantified value of risk as decision-making basis, and to support safety and risk management of CO₂ geological storage legislations.

Keywords: CCS, CO₂ geological storage, risk assessment system, impact evaluation

HRE031-03

Room:303

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Simulation of the Effects of Seal Properties on the Long-term Behavior of CO₂ Injected Into a Deep Saline Aquifer

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Geological storage of CO₂ is one of the methods to mitigate the global warming. Several kinds of reservoir are suggested including depleted oil/gas fields, unminable coal seams, and deep saline aquifers, test and demonstration projects for which are underway. In Japan, saline aquifers without structural trapping are known to keep water soluble methane gas and are considered to be the targets of geological storage of CO₂.

If the seal capacity and the continuity of the layer located immediately above the reservoir are sufficient, all injected CO₂ is expected to be stored within the reservoir. On the other hand, if they are not sufficient, CO₂ gradually migrates upward through the layers during shut-in period. In this case, CO₂ will be trapped by multi-layers due to dissolution and residual gas mechanism. We have conducted the sensitivity analysis on the long-term behavior of CO₂ injected into a deep saline aquifer, and found that multi-layers can trap CO₂ before reaching the shallow depth even if the seal capacity of single layer is not sufficient.

We treated these seal layers as porous media which have moderate permeabilities in the previous study. However, they are more likely to be composed of mudstone layers with insufficient horizontal continuity. So, to reproduce this situation more appropriately, we adopt the double porosity model to represent the seal layers. If CO₂ flows into narrow paths composed of high permeability sandstone (i.e. "fracture region" in the double porosity model), total fluid behavior is thought to be significantly different from that of using the porous medium representation for the entire seal layers. We will present the results of numerical simulations on the long-term behavior of CO₂ injected into a deep saline aquifer, using the double porosity model for the moderate permeability seal layers. Numerical simulations are carried out using the "STAR" general-purpose reservoir simulation code with the "SQSCO₂" equation of state.

Keywords: Geological storage of CO₂, Saline aquifer, alternating layers, double porosity model, numerical simulation

HRE031-04

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Semi-permanent continuous monitoring of the CO₂ sequestration zone using Seismic ACROSS and multi-geophones Part II

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Carbon dioxide is one of the strong candidates of greenhouse effect which causes the climate change. The geological storage of CO₂ is aimed reduce the emission of CO₂. For secure storage, it is necessary to monitor the physical state of the CO₂-dissolved water stored underground. The monitoring systems using seismic wave are required to be stable for a long term. In seismic reflection processing such as PSDM, 3D effect is extremely important. We propose monitoring the temporal change of reservoirs using the seismic ACROSS, which has high stability to suitable for such monitoring. In this presentation, we report the result of the 3D simulation aiming to examine the effect of source-receiver arrangement and the other measurement setting.

We used the 700m x 700m x 350m geological model and attempted to detect the velocity reduction in 10m cube at 110m depth. A single-force source and ~40 receivers were placed at the surface. We calculated the wave field for the two cases: with and without the low velocity cube, by means of the finite difference method (Larsen and Schultz, 1995). Then the difference of the waveforms at the receiver points were transformed into the displacements, and back-propagated as the source waveform. The temporal maximums or root mean squares of the amplitude of the wave fields was used to image the place the temporal change occurred.

We used time reversal method (back propagation.) The resultant back-propagation image shows the dependency of the receiver distribution. The presence of a sedimentary layer seems to reduce the resolution, possibly because of the short wavelength in the sedimentary layer. Careful evaluation of the optimal receiver arrangement is required in practice. Another factor affecting the detectability of the objective temporal change is the relation of S/N in the measurement and the magnitude of the temporal change, which concerns the spatial extent and the depth of the target, the change in the physical properties. More detailed investigation for each factor is demanded for the quantitative evaluation of the practical applicability.

Keywords: CCS, CO₂ sequestration, time lapse, ACROSS, back propagation, time reversal

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HRE031-05

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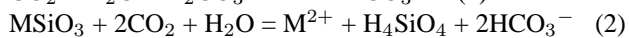
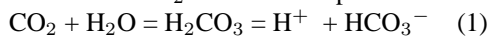
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application and analysis of water-rock-carbon dioxide reaction using basalt

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Water-rock-CO₂ reaction is important in many parts of science. Main reactions are as follows.



M is divalent metal ion.

There are two steps. First, CO₂ dissolves into water at (1) and mineral(MSiO₃) and water react with CO₂ at (2). Next, divalent metal ion and HCO₃⁻ react and precipitation occurs at (3).

We will apply it to the CO₂ underground sequestration and the estimate of Archean atmospheric CO₂ concentration and global carbon cycle and materials of subsystem.

Keywords: basalt, water-rock reaction, CCS, the dissolution rate constant, simulation

HRE031-06

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Experimental study for the CO₂ geological storage in Green-Tuff Region in Japan

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The Green-Tuff region in Japan is regarded as a suitable candidate of CO₂ geological storage. In Japan, the Green-Tuff rock is widely distributed in the region from the Sea of Japan side to the western Hokkaido. The Green-Tuff rocks have high permeability and porosity and contain relatively high cation abundances of K, Mg and Fe that govern acid neutralization potential of rock and formation of stable carbonate minerals (geochemical trapping of CO₂). In addition, it is very unlikely that the large scale implementation of CO₂ geological storage causes social problems such as water resource pollution because almost all the aquifers in the Green-Tuff region are saline aquifers and are of no economical value.

We selected the Tugawa formation as a potential site of CO₂ geological storage in the Green-Tuff region and collected the Green-Tuff rock samples from the Hukutori Green-Tuff sub-formation corresponding to the upper part of the Tugawa formation. We examined physical and chemical properties of the rocks and conducted CO₂-water-rock (Green-Tuff rock) interaction experiments to predict the long-term behavior of injected CO₂. In our presentation, we evaluate the long-term CO₂ fixation by the dissolution rate of the Green-Tuff rock and discuss a CO₂ storage capacity in the Green-Tuff region.

Keywords: CCS, CO₂ geological storage, water-rock interaction, Green-Tuff

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HRE031-07

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Inorganic precipitations of marine carbonate in sandstone do not release CO₂ outside: Evidence from Sr, O and C isotopes

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⁸⁷Sr/⁸⁶Sr, $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ isotopes of carbonate in calcareous sandstone indicate simultaneous formations of the 1st-carbonate precipitation from seawater with 2nd-precipitation of carbonate by the reaction silicate and released bicarbonate ion. Triassic Hiraiso Formation of the South Kitakami Terrane contains calcareous sandstone. It is considered that the early Triassic period was a dried climate and the Hiraiso Formation was deposited at near shore marine. Carbonate phase and silicate phase are separately examined. ⁸⁷Sr/⁸⁶Sr and $\delta^{18}\text{O}$ isotopes of the carbonate phase were lower than the values of limestone at that time. The values show the intermediate between silicate minerals and marine carbonate, while $\delta^{13}\text{C}$ shows the value of marine carbonate. The carbonate distributed homogeneously in lithic fragments and partly replaced plagioclase. The ⁸⁷Sr/⁸⁶Sr and $\delta^{18}\text{O}$ isotopes are the mixed values of marine strontium and oxygen with silicate strontium and oxygen. Very small carbon is contained in the silicate phase and the value shows always that of marine.

Keywords: carbon dioxide, geological storage, Sr isotope, O isotope, C isotope, calcareous sandstone

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HRE031-08

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A solution to CO₂ geological storage problems in Japan

Shinichi Hiramatsu^{1*}, masao Ohoka¹, Hiroshi Kameya¹, Junya Takeshima¹, Hiroyuki Azuma¹

¹Oyo coporation , Energy business divisio

Geological structure of the Japanese Islands is very complex because that is located in front of the subduction zone of the Pacific Plate and Philippine Sea Plate. The geological storage project near the emission source in Japan must target relatively younger formations. In this circumstance, there are the specific geological problems of Japan that must be solved.

- 1) Sealing efficiency of the seal formation (mechanical stability and large porosities).
- 2) Uncertainty of CO₂ movement in the inhomogeneous reservoir.
- 3) Treatment of the active faults and folds that form the basins (i.e. reservoirs).
- 4) Small capacities of one reservoir (basins).

We have conducted several study to solve its geological problems and to build Japan-type CCS.

- a) Mechanical stability of soft seal formations.
- b) Capillary sealing efficiency of soft seal formations.
- c) Accurate reservoir models using seismic inversion and rock physics.

Keywords: CO₂ aquifer storage, Japan-type CCS, Soft seal formation, Mechanical stability, Capillary sealing efficiency, Seismic inversion

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HRE031-09

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On the Geological Storage Research at AIST

Shinsuke Nakao^{1*}, Toshiyuki Tosha¹

¹AIST

A large-scale demonstration project has been conducted by METI for CO₂ geological storage. To provide technical support, we have embarked on the 2nd phase of CO₂ geological storage research aimed at creating a versatile, general-purpose technical foundation.

We have launched research in the following areas commissioned by the Research Institute of Innovative Technology for the Earth (RITE) under a Ministry of Economy, Trade and Industry grant: Enhancement of the precision of simulation models for predicting long-term behavior, Development of combined monitoring methods and Development of methods of assessing CO₂ movement in interbedded sandstone and mudstone formations. We will also apply a geophysical postprocessor for the STAR general-purpose reservoir simulator, which was originally developed for geothermal research, to predict CO₂ behavior.

Moreover, the joint research works with US research institutes were started. For development of cost-effective monitoring technology, we will collaborate with the Los Alamos National Lab. For development of modeling technologies including geomechanical processes, we collaborate with the Lawrence Berkeley National Lab.

Some of these works were performed under the management of the Ministry of Economy, Trade and Industry (METI) as a part of the research and development on CO₂ geological sequestration project conducted by RITE.

Keywords: CCS, CO₂, Geological Storage, Modeling, Monitoring

HRE031-10

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An injection experiment with small amount of Carbon Dioxide(2)

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¹AIST

As energy production with the fossil fuel is inevitable for continued economic development, a practical application of the CCS technology is requested that extracts CO₂ from the exhaustion gas of the fossil fuel and store it into the geological formation in order to reduce the discharge of CO₂ into the atmosphere. The development of the CO₂ geological storage technology in CCS is advanced at the geological units in AIST. The behaviour of the injected CO₂ in the saline aquifer has been clarified in the AIST research works as well as the development of the monitoring technology in the CO₂ geological storage.

At the CO₂ monitoring, seismic monitoring is most often used. High resolution of the result is obtain and the strong seismic refraction and the low velocity change are expected at the boundary between the brine and the super-critical or gaseous CO₂ when CO₂ is stored widely with certain measure of thickness. CO₂ is, however, expanded widely and the width of the stored CO₂ is small at the end of the storage layer. Moreover CO₂ is expected to be dissolved. The dissolved and thin CO₂ is hard to detect by the seismic refraction method. On the other hand the resistivity is very sensitive for the dissolving CO₂. Core sample experiments suggested that the seismic velocity reduces during the injection of CO₂ with the lower relative permeability but there is a small change at the relative permeability more than 20% (Lei and Xue, 2009).

The advantage of the seismic exploration and the domination of the resistivity survey are confirmed by the field experiment. To examine the analysis taking the advantages of the both exploration methods into account, a field experiment was carried out where gaseous CO₂ was injected into a shallow aquifer using a shallow well in AIST (Tosha et al., 2010). The saline aquifer is located at the depth of 47.5m below the ground level. The resistivity was hard to measure due to various types of artificial deposits and the iron casing pipe set till the depth of 45m. A test well with a depth of 150m was drilled at the test field in Hokkaido. The polyvinyl chloride casing pipe was selected to make less influence to the resistivity measurements. The continuous temperature monitoring was carried out at the bottom of the injection well in AIST (Miyakoshi et al., 2010). The same monitoring tool was used. The temperature logging was also conducted before and after the CO₂ injection. This work was performed under the management of the Ministry of Economy, Trade and Industry (METI) as a part of the research and development on CO₂ geological sequestration project conducted by RITE.

Keywords: CO₂, geological storage, global warming, monitoring, temperature logging

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HRE031-11

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Gas adsorption capacity of shales -Study on geological CO₂ storage in coal-bearing formation-

SOHEI SHIMADA^{1*}, Yuki NISHIIRI¹, Naoto SAKIMOTO¹, Kotaro OHGA²

¹The University of Tokyo, ²Hokkaido University

CO₂ and CH₄ adsorption capacity of five shales (Bibai(Japan), Kusiro(Japan), Yubari(Japan), Illinois(USA) and gas shale (PA, USA)) are measured by volumetric method at the temperature of 35C and 50C in a pressure range from 0 - 9 MPa. Every shales have a certain amount of adsorption capacity.

The Yubari shale exhibited the largest CO₂ adsorption capacity of 14cc/g, which is equivalent to the middle CO₂ adsorption capacity. The adsorption of shales is not negligible in CO₂ storage in coal-bearing formation.

Keywords: Shale, Coal-bearing formation, CO₂, Geological storage, Adsorption, Coalbed methane

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HRE031-12

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Gas flow in ECBMR in coal-bearing formation -Study on CO₂ storage in coal-bearing formation-

SOHEI SHIMADA^{1*}, Kei TANAKA¹, Ryota NISHIZAWA¹

¹The University of Tokyo

The authors are engaging in the development of geological CO₂ storage simulator ECOMERS(CBF)-UT, enabling the simulation for both coal seam and aquifer. Gas flow analysis for model coal-bearing formation composed of two coal seams and one aquifer showed a interesting feature. CBM production history from upper coal seam has complex production rate due to the mixture of CBM from lower coal seam. CH₄ and CO₂ flow analysis, which affects the CBM production rate and CO₂ storage amount are presented.

Keywords: Coal-bearing formation, CO₂, Geological storage, Enhanced coalbed methane recovery, Gas flow, Simulation

HRE031-13

Room:303

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Affairs of solidified carbon dioxides at high temperature on Earth planet and artificial industry

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The present results are summarized as follows.

1. The global warming is a global phenomenon of the Earth planet. The artificial issue of carbon dioxide increase requires global idea of Earth planetary correspondence effectively, not for local correspondence.

2. Circulation reactions of living entity with breathing process at low temperature and carbonate mineral formation in ocean water from carbon dioxides, are state-changes with solidified reaction of relatively lower temperature. Oxygen generation and carbon dioxide decrease from the living entity (a plant etc.) of the Earth history are mainly based on this type of effective reaction at low temperature.

3. Artificial outbreak of carbon dioxide after the social Industrial Revolution, are discharged it at high temperature from a chimney and a combustion exhaust pipe (by oil and coal combustions) to the sky without any state changes directly.

4. Compared with terrestrial atmosphere at lower temperature (i.e. in active planet at lower and higher temperatures), the Venus with air of carbon dioxides at higher temperature is the planet with remaining intact without a state changing after the volcanism and meteoritic collision at higher temperature (i.e. planet with interrupted activity during higher temperature). Mars is planet with air of carbon dioxides at lower temperature to stop Martian volcano and carbonate solidified formation via the seawater now, and present active state-changes of between air and the polar capes of dry ice solids(i.e. in active planet with lower temperature). The small bodies of airless Moon and Asteroids are mainly stopped bodies with solidified rocks and without global state-changes (i.e. globally stopped bodies without main state-changes).

5. The increase of artificial (industry) production in carbon dioxides with high temperature change on the present Earth is similar with the Venus activity. However, we can expect global activity development of carbon dioxides controlled by decreases of a temperature of the Venus in future, as well as stop of global warming on the Earth, which are applied by direct produced state-change of carbon-bearing materials at higher temperature to prompt decrease of the hot gas.

6. Decrease method of industrial carbon dioxides should be used properly for our global idea and method of direct fixing at higher temperature (Miura, 2007). In this sense, other reported methods are considered to be local and bubble (science)-like methods with an energy waste to apply complex process (without global idea).

Keywords: carbon dioxides at high temperature, carbon dioxides at low temperature, Earth planet, industrial gas, state change, global idea

HRE031-14

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Seismic anisotropy due to CO₂ replacing water

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¹AIST, ²RITE

Geological sequestration of Carbon dioxide (CO₂) into saline aquifers or other geological structures has been proposed to reduce the volume of CO₂ emission to the atmosphere for the purpose of stabilizing the global warming. Monitoring, verification and environmental safety of CO₂ storages are important issues must be addressed before the technology can be accepted by the public for wide scale implementation. If mitigation is required at any point, an accurate estimation of CO₂ distribution would be necessary. By now, seismic surveys provide the most attractive approach for obtaining the spatial coverage required for mapping the location and movement of CO₂ in the subsurface. Sedimentary aquifers are normally characterized as to be seismically anisotropic medium. On one hand, such anisotropy should be considered in the interpretation of seismic method such as velocity tomography (Lei & Xue, 2009). On the other hand, seismic anisotropy is also meaningful for monitoring CO₂ distribution because it is sensitive to CO₂-saturation in the pore volume of sedimentary aquifers.

This study aims to make clear the elastic response of typical porosity rocks due to CO₂ replacing water as well diffusion of pore-pressure. Gaseous, liquid and super critical CO₂ were injected into well-prepared porous rock sample under well-controlled conditions in laboratory. During the injection seismic measurements are performed frequently along many paths, from 8 x 8 to 16 x 16. Then both P-wave velocity and attenuation are imaged using difference tomography techniques. The ongoing study has two main issues. Firstly, we focus on modeling the change of the petrologic properties of typical porosity rocks due to displacement between water and CO₂ gas. Secondly, we aim to improve the monitoring techniques applicable in fields, particularly the seismic tomography method, for making precise estimation of the CO₂-saturation fraction in an aquifer.

Experimental results indicate that the velocity anisotropy shows strong dependence on contains in the pore volume. For example, in a test sample of Tako sandstone (24% porosity), the estimated γ values, a measure of velocity anisotropy, are 0.15 and 0.075 for dry and water saturated conditions, respectively. After the injection of gaseous CO₂ in to the water saturated sample, the optimum value of γ is estimated as 0.1. It is verified that taking the seismic anisotropy into consideration is unavoidable for precise monitoring.

[Acknowledgement] This work was performed under the management of the Ministry of Economy, Trade and Industry (METI) as a part of the research and development on CO₂ geological sequestration project conducted by RITE.

Reference:

Lei X.-L., Z. Xue, 2009. Ultrasonic velocity and attenuation during CO₂ injection into water-saturated porous sandstone: Measurements using difference seismic tomography. *Phys. Earth Planet. Inter.* 176, 224-234.

Keywords: CCS, Elastic wave, Anisotropy, Laboratory

HRE031-15

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Monitoring subsurface CO₂ condition by applying rock physics

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Geophysical monitoring is important for evaluating stability of CO₂ at CO₂ sequestration sites. Since physical properties of rocks are controlled by fluid states in pores or cracks, changes of physical properties of rocks will help us to understand CO₂ behavior at CO₂ reservoir or cap rocks which seal the isolated CO₂.

The most notable change will appear when gaseous CO₂ appear in pores or cracks. The seismic anisotropy and the complex resistivity will be very much affected by gaseous CO₂ in rocks. Considerable changes of seismic anisotropy in mudstone will be expected when gaseous CO₂ appears in pores. Gaseous CO₂ also affects complex resistivity in sandstone, where phase delay between current and voltage appear in the low frequency range between 100 Hz and 0.01 Hz. Those characteristics will be applicable to understand well log data at CCS sites in connection with CO₂ behavior.

Mudstones often show anisotropy in which seismic velocity distribution is characterized by an angle from the unique axis. This is called transverse isotropy (TI). In anisotropic media, wave vibrations are generally not parallel (P wave) or orthogonal (S wave) to the propagation directions. Those are called quasi-P (qP) wave and quasi-S (qS) wave. In TI, qS wave is often referred to as qS_v wave because vibration direction is perpendicular to Sh wave which vibrates parallel to the isotropic plane. The velocity difference between Sh wave and qS_v wave indicates shear wave splitting. When fluids in pores and cracks change from liquid to gas, anisotropy will change. The change of anisotropy is characterized by using shear-wave splitting. The change in shear-wave splitting can be studied by a model which contains oriented cracks within a TI medium. By using the model, we can estimate the change of shear-wave splitting when fluid in cracks changes from liquid to gas. The estimated change in shear-wave splitting for one of natural mudstones is more than 4 %. This amount of change in shear-wave splitting can be measurable in field observations.

Another important change in the reservoir rock is the electrical impedance of rock. Rock electrical impedance is characterized by frequency response of real and imaginary parts of the impedance, associated with the phase difference between current and voltage in the frequency range between 100 Hz and 0.01 Hz. This is explained as a relaxation process of ion movement near the electric double layer. Since gaseous CO₂ in pores controls the distribution of the electric double layer in rock, the change of complex resistivity is associated with the states of CO₂ in the reservoir of CCS site.

Keywords: CCS, rock physics, seismic velocity, anisotropy, rock resistivity

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Experimental study for CO₂ migration monitoring to estimate P-wave traveltimes and amplitudes by drainage and imbibition

Susumu Sakashita^{1*}, Keigo Kitamura¹, Dai Nobuoka², Hiroyuki Azuma², Junya Takeshima², Hideki Saito², Ziqiu Xue¹

¹RITE, ²OYO corporation

We conducted laboratory experiments to examine the change of P-wave travel times and amplitudes, which correspond to decreasing water saturation during drainage and increasing saturation during imbibition, using Tako sandstone. Travel times increased and amplitudes decreased abruptly during drainage and the change of travel times appeared a little faster than amplitudes. During imbibition, travel times and amplitudes changed gradually. Travel times reached to constant values a little faster than amplitudes.

We reviewed time-lapse seismic tomography datasets before and after CO₂ injection same as drainage, and 5 years post injection in progress like imbibition at Nagaoka pilot site. These results indicate that the change of parameters were consistent with the laboratory experiments in drainage, although the imbibition was not recognized. It is useful to examine both travel times and amplitudes in the next measurement because of prediction for slight and gradual change parameters during imbibition.

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Data analysis of time-lapse well logging results for the monitoring of stored CO₂ at the Nagaoka pilot site

Takahiro Nakajima^{1*}, Ziqiu Xue¹, Saeko Mito¹

¹RITE

Monitoring of the CO₂ in the underground is one of the essential technologies to carry out CO₂ geological sequestration safely. At the first Japanese pilot CO₂ injection site (Nagaoka), well loggings which consist of sonic, neutron, and induction loggings have been continued for more than 6 years. The time-lapse well logging at Nagaoka provides the CO₂ behavior around the observation log. To improve understanding of the trap mechanism of CO₂, rock physics models which relate the physical parameters (modulus etc.) and reservoir parameters (permeability, saturation etc.) would be important. We study the rock physics model at Nagaoka using the well logging data with an estimation of measurement errors.

Keywords: CO₂ geological storage, Well logging, monitoring, Nagaoka

HRE031-18

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Time:May 24 14:30-14:45

Design of experimental facility for steady state relative permeability measurements in water-supercritical CO₂ systems

Tetsuya Kogure^{1*}, Ziqiu Xue¹

¹RITE

Relative permeability curves are important to simulate the movement of multiphase flow in porous media. Carbon dioxide capture and storage technologies (CCS) require the information about relative permeability curves to predict the behavior of CO₂ injected into reservoirs which are usually located at about 1000 m under ground. The CO₂ in the reservoirs are in supercritical phase due to the reservoir conditions (40°C, 100 atm). Therefore, laboratory experiments were conducted to measure the relative permeability in water-supercritical CO₂ systems.

Laboratory measurement techniques for relative permeability determination are of two sorts. The most reliable relative permeability data are obtained by steady state methods in which two or three fluids are injected simultaneously at constant rates or pressure for extended durations to reach equilibrium. The saturations, flow rates, and pressure gradients are measured and used in Darcy's law to obtain the effective permeability for each phase. Conventionally, relative permeability curves vs. saturation are obtained, in a stepwise fashion, by changing the ratio of injection rates and repeating the measurements as equilibrium is attained.

Relative permeability measurement systems usually consist of a core holder, pumps controlling the pressure and the flow rates of flows in the core, and separator. Relative permeability can be calculated from the measurement of the changes of liquid level through the separator. However, the pressure resistance of almost all separators in many researches is too low to be used for the experiments mimicking reservoir conditions. This fails to measure the volume of CO₂ precisely because of the change of the CO₂ phase. Therefore, a new separator with high pressure resistance was made and used for this measurement.

The rock samples, Berea and Tako sandstone, are 5 cm diameter cylinders with a length of 10 cm and absolute permeability of 10 mD. The samples are saturated with water in which CO₂ is dissolved just before the measurements. Then water and supercritical CO₂ are co-injected in different proportions (fractional flows) to measure a relative permeability curve: the conditions are 40°C and 100 atm, and the injection flow rate is 0.5 ml/min in total. Steady state flow is achieved by continuous experiments over 3 days for Berea sandstone and a week for Tako sandstone. Although the measurements take a long time, steady state relative permeability in water-supercritical CO₂ systems can be measured through our experimental facility.

Keywords: relative permeability measurements, steady state, water-supercritical CO₂ systems

HRE031-19

Room:303

Time:May 24 14:45-15:00

Relative Permeability Experiments for Estimating CO₂ Movement

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Carbon dioxide Capture and Storage is thought now as an option of green house gas reduction. Saline aquifers are most possible target for the geological sequestration in Japan. There are still many unknown factors for geological sequestration into saline aquifers such as how CO₂ will spread and move in saline aquifer or how is the possibility that CO₂ will penetrate through low permeable formations and reach to surface. Many numerical simulations have been done for geological sequestration into saline aquifers, but there are still few data about two phase flow properties such like relative permeability using CO₂ in super-critical condition.

Many relative permeability measurements have been done in petroleum reservoir engineering for a long time and two laboratory experiment methods, steady state method and unsteady state (displacement) method, represent them. In the steady state method two fluids are injected into the specimen at pre-determined rate, and the permeability can be calculated from flow rate of either fluid and pressure difference between both ends of specimen. But the steady state method doesn't meet the general process in fluid storage or production, where one fluid is displacing the other. In the unsteady state (displacement) method, one fluid of wetting phase which saturates a specimen is displaced by other fluid of non-wetting phase.

To evaluate the relative permeability from the unsteady state experiments, however, analytical or numerical method is needed because the saturation in the specimen is not homogeneous during displacing process. The JBN method is generally used in petroleum reservoir engineering, which is one of the analytical methods for one dimensional displacement (or oil-recovery) problem. Because this method needs the derivation of the measurements such like flow rates and pressure difference, the results using the measurements directly might be erroneous, so some adequate approximations of the measurements or other manipulations should be done. In addition, the flow condition that is assumed in the JBN method, neglect the effects of capillary pressure, compressibility of fluids and gravitational force, so the JBN method is inadequate if these effects are serious. In many researches the history matching techniques are adopted to derive the optimal relative permeabilities by using two phase flow numerical simulations and minimal residual routines.

On these backgrounds, we have made new experimental equipment on permeability test for rocks using super-critical CO₂. Our experiment is based by the displacement method and the saturation of the specimen is calculated by fluid volume balance. For the volume measurements, a separator corresponding to high pressure was set through the outlet line so that the flow-out fluids from the specimen separate here. To evaluate saturation of specimen, we must consider the storage volume (or dead volume) in the line that affects total fluid volume which flows into and flows out from the specimen. There are two portions of line that constitute the dead volume, one is the in-flow part from the injection syringe pump to the specimen and the other is out-flow part from the specimen to the separator. The former has been detected by the flow rate and pressure change when displacing fluid reaches to the top of specimen. The latter was measured initially and reduced from the total outflow volume.

Some sandstones and mudstones were tested to evaluate relative permeabilities. The test results has revealed following facts.

1)Relative permeabilities of displacing CO₂ calculated by average flow rate are almost equal to those by JBN method, but those of the displaced water are somewhat different.

2)The simulations using Tough2 with the relative permeability by JBN method, can reproduce the test behaviors.

3)Theoretical models such as Corey(1954) doesn't match with our test results, so more flexibility is needed to model the test results.

Keywords: CCS(Carbon dioxide Capture and Storage), Two Phase Flow, Relative Permeability, Laboratory Experiment

HRE031-20

Room:303

Time:May 24 15:00-15:15

The rock physical approach to the complex CO₂ flow in the bedded Tako sandstone

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In this study, we try to elucidate the effect of thin low-porosity layer in porous Tako sandstone on CO₂ flow by experimental and theoretical studies. Tako sandstone is early Miocene marine sandstone, mainly composed of quartz and plagioclase. This rock is characterized by the well-developed and low porosity foliations are mainly composed hematite. We have measured two channels of P-wave velocities (V_p) on the foliation channel (LPZ) and high porosity zone (HPZ) by using 1MHz P-wave transducers during CO₂ injection stage (drainage) and water re-injection stage (imbibition). In drainage, both of channels show large velocity reduction over 0.2 km/s (>10 %). In imbibition, they indicate different V_p-change with injecting water. The V_p of HPZ starts the V_p-recovery from 50ml injection and almost recovers at 120ml. On the other hands, LPZ starts V_p recovery from 100ml water injection and do not finish at 250ml. These results suggest that the HPZ has large CO₂ mobility and the LPZ has different CO₂ flow pattern between drainage and imbibition. Next, we try to 2D core-scale flow simulation by TOUGH-2 to check and discuss about CO₂ behavior in Tako sandstone. This simulation is based on 2-D porosity distribution map of core and uses relative permeability for parameters. The result of our simulation indicates that the foliation (LPZ) has large trapping potential of CO₂. The HPZ, which is directly beneath of foliation zone (DBFZ), has large CO₂ saturation in early stage of drainage. We confirm that CO₂ have large mobility and vigorous vertical flow in HPZ. After reaching upper foliation, CO₂ flows laterally along foliation and raise saturation of whole HPZ. In imbibition, CO₂ saturation of HPZ decreases rapidly to assign residual CO₂ saturation over 40ml water injection. However, DBFZ keep high CO₂ saturation after 100ml water injection. On the other hands, CO₂ saturation of LPZ is smaller than HPZ in drainage stage, but they show large saturation value over 20ml water injection. These results suggest that the foliation of Tako sandstone behaves as a barrier of CO₂ flow. It is implied that the thin low-porosity layer may be a barrier of CO₂ flow in porous saline aquifer.

Keywords: P wave velocity, foliation, CO₂ flow pattern, porosity distribution, CO₂saturation, TOUGH-2

HRE031-21

Room:303

Time:May 24 15:15-15:30

Visualization technique of CO₂ storage mechanisms using X-ray computed tomography

Yukihiro Yazaki^{1*}, Shun Chiyonobu¹, Ziqiu Xue¹

¹RITE

Carbon Capture and Storage (CCS) is one of the useful means to reduce CO₂ to the atmosphere. The captured CO₂ gas in industrial and energy-related sources is injected into deep geological formations. In order to assess the long-term risk of injected CO₂, it is necessary to elucidate the storage mechanisms, such as geological characteristics and movement of CO₂.

We show the visualization technique of CO₂ storage mechanisms using a medical X-ray computed tomography (CT). X-ray CT is a medical imaging method employing tomography created by computer processing and can produce a three-dimensional image of components both externally and internally.

1) Characterization of geological formations

Basic properties, such as pore shape, pore size distribution and porosity, are usually determined by cutting samples from the whole core. These analyses are suitable for complex reservoir characterization. On the other hand, the X-ray CT scanner is a powerful tool for nondestructive analysis of geological materials. Utilization of conventional core analysis and CT scanning will make possible accurate evaluation of rock properties and geological formations.

2) Elucidation of CO₂ flow and transport processes

The effectiveness of geological storage depends on a combination of physical process (e.g. residual CO₂ gas trapping) and geochemical processes of solubility trapping and mineral trapping. Therefore, we have to develop a greater understanding of these trapping mechanisms. Experiments of residual gas trapping are conducted with X-ray CT scanning. These experiments are designed to allow monitoring the evolution of trapped gas over time (4-D). Measurements of gas-water saturation with geophysical properties will be undertaken in this study.

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HRE031-22

Room:303

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Geological features of reservoir formation of Nagaoka CO₂ injection Site, based on the sedimentary facies analysis

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Nagaoka CO₂ injection Site in the Niigata plain is the largest oil field in Japan. At present, the aquifer of this oil field in Miocene to Pliocene have been proven since the beginning of systematic evaluation and exploration for the carbon dioxide capture and storage (CCS). Nagaoka injection Site is located in the central part of the Niigata basin, where there is the favorable geological conditions for forming aquifers. The aquifers widely distributed in the Niigata basin was deposited widely the paralic to hemipelagic environment during the Neogene. The superimposed fluvial-delta to marine deposits distributed approximately from north to south have constituted the complex sandstone aquifer in Nagaoka area. Under the background on the end shape of anticline, the aquifer is lay lenticular formation. As a result, a large area lithologic trap for the CCS was formed in Nagaoka area. The core sample included high contents of medium to coarse sandstone and tuff as well as the dissolution and erosion of volcanic matters were useful for understanding the forming the high porosity and permeability reservoirs.

Keywords: aquifer, porosity, particle size analysis, sedimentary facies

HRE031-P01

Room:Convention Hall

Time:May 24 16:15-18:45

Semi-permanent continuous monitoring of the CO₂ sequestration zone using Seismic ACROSS and multi-geophones - Part I

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In order to continuously monitor the physical state of CO₂ sequestration zone in the ground, we are developing a new technology to use seismic ACROSS(s) (Accurately Controlled and Routinely Operated Signal System) and multi-geophones by simulation method and field experiments. The seismic ACROSS source is a very stable semi-permanent seismic source developed by the Tono Geosciences Center and Nagoya University in Japan. Six units are now in nearly continuous operation in Japan and the seismic ACROSS source in Tono was continuously operated for 8 years. The newest seismic ACROSS source can generate 10-50 Hz with 40 ton-f at 50 Hz.

In this report, we explain the results obtained by 2D simulation using a single seismic source and multi-geophones. The result of 3D simulation using small model is reported in Part II in this session. We assumed 20% velocity changes associated with the change of reservoir characteristics or sequestration of CO₂. We used rectangular shape reservoirs such as 1) 500 m width and 50 m thick, and 2) 50 m width and 10 m thick located at 1 km depth. We included the velocity change in shallow sedimentary layer. As assuming seismic ACROSS which generates single forces by use of clockwise- and anticlockwise-rotation waveforms, we synthesize forces in two perpendicular direction. By use of synthesized full-wave seismograms, the reverse-time (back propagation) method can generate P, S and P-S phases.

If velocity change of the sedimentary layer is < 0.1%, we can clearly obtain the rectangular shape for the reservoirs using before and after change of characteristics. Even if velocity change of the surface layer is 1 %, we can reproduce rectangular shape. However, the extent of knowledge on velocity structure and large change of velocities at the surface strongly affect to the results. Use of a vertical geophone array can reduce the effect of surface velocity change. Considering the results of simulation, we are testing the imaging by single source and multi-receiver method for a small scale CCS test site in Awaji Island, Japan. The 3D field test will be done in Awaji Island in February and March, 2011.

Keywords: CCS, CO₂ sequestration, time lapse, ACROSS, back-propagation, time-reversal

HRE031-P02

Room:Convention Hall

Time:May 24 16:15-18:45

An Experimental Equipment for Permeability Using Super-Critical CO₂

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To estimate fluid flow in underground during CO₂ geological sequestration, the properties of the two phase flow such as relative permeability are necessary. There are essentially three means by which relative-permeability data can be obtained. They are (1) direct measurement in a laboratory, (2) calculation by capillary pressure data and (3) calculation from field-performance data. In CO₂ geological sequestration, however, residual water saturation which means the non displaced portion of water by CO₂, is very important and this value can't be estimated from capillary pressure. Also field-performance data can't be acquired except demonstrations of CO₂ geological sequestration or EOR gas storage in oil-fields. So we think that direct measurement of relative permeability in laboratory is necessary for site assessment.

There are two kinds of test methods to determine relative permeability directly by laboratory experiment. One is the steady-state method and the other is unsteady-state or displacement method. In the steady-state method, a specimen is initially saturated with water. Two fluids are introduced at predetermined fluid ratio and are flowed through the specimen until the produced ratio is equal to the injected ratio. At this time, the specimen is considered to be in steady-state flow condition and the existing saturation of the specimen is considered to be stable. The injected ratio is increased, removing more of water, until once again the specimen be in steady-state flow condition. This process has to be continually repeated until complete relative permeability curve is obtained. So this method is rather involved and time consuming.

On the other hand, the displacement method is rather simple and fast. A specimen is saturated with water, and only gas (CO₂) is injected into the specimen. Differ from the steady-state method, only one fluid is entering the core, and two fluids are leaving.

Figure.1 shows the schematic view of relative permeability test apparatus. Using this apparatus, the test samples can be flooded with CO₂ in super-critical condition. CO₂ is pressurized in the injection pump, then flow into the sample inside the core holder which is set in the incubator at desired temperature. The maximum pressure capacity of the core holder is 50MPa, and the maximum pressure capacity of fluid tubing system is 25MPa. So this apparatus can reproduce the pressure condition of underground in the depth of 2000m.

In the process of relative permeability test, two kinds of fluids flow out from a core sample. In the displacement method, cumulative volume of each fluid must be measured individually for the calculation of relative permeability and saturation of the sample. Two fluids separate in a separator on account of the effect of their density difference and one fluid (usually displacing fluid) flows out, the other (displaced fluid) remains in the separator. The total outflow volume can be evaluated from the amount of the back-pressure pump during the experiment, so the cumulative volume of each fluid can be calculated using data of water level change in the separator. There are some ways to measure water level in a separator. One is the visual measurement through a window of separator. The other is indirect measurement using differential pressure transducer or electric capacitance. We adopted electric capacitance because installing a window to the separator is difficult in compliance with regulation.

In steady-state method, the main experimental problem is accurate measurement of saturation. In many case, the saturation is measured directly by measuring sample weight or estimated by in-situ measurement using resistivity, NMR, micro wave absorption or X-ray CT scanning. These are the technique that we must add with our apparatus if we conduct the steady-state relative permeability test.

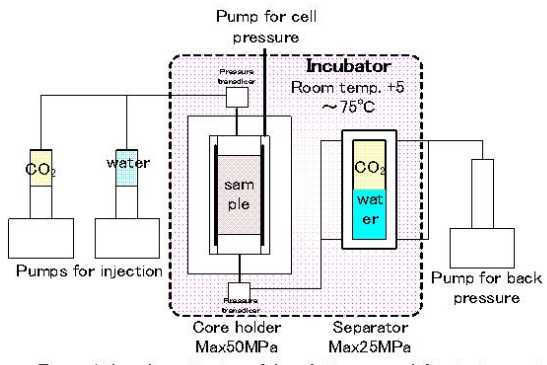


Figure 1 the schematic view of the relative permeability test apparatus

Keywords: CCS, Two Phase Flow, Relative permeability, laboratory experiment

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HRE031-P03

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Matsushiro district, Nagano, as a natural analogue of leakage of stored CO₂ - A preliminary report of follow-up study -

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Mechanical deformation, activation of fractures and leakage of stored CO₂ as a consequence of these geomechanical responses caused by the increase in fluid pressure underground are important issues for CO₂ geological storage. The issues are particularly important for the deployment of CO₂ geological storage in Japan because of the tectonic setting of Japanese Islands as a young, active island arc. We are carrying out studies on CO₂ flux and water geochemistry in the Matsushiro district, Nagano, as a natural analogue of CO₂ leakage, following up the early study by Tosha et al. (2008). The presentation is a preliminary report we have conducted in the 2010 FY.

Keywords: CO₂ geological storage, Leakage, Natural analogue, Matsushiro