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AGE04-01

会場:301A



時間:5月24日10:00-10:15

有機ヒ素化合物の土壌中における吸着挙動 Adsorption behavior of organoarsenic compounds in soils

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The arsenic pollution is a world problem. Natural originated inorganic arsenic compounds are predominant cause of the water-related disease. In addition, anthropogenic originated organoarsenic compounds such as phenylarsonic acid (PAA) and diphenylarsinic acid (DPAA) are also pollution source. For example, DPAA polluted well water caused serious health problems in Kamisu, Japan. These phenyl arsenic compounds are considered as a decomposition product of chemical warfare agents produced during World Wars I and II, and even now such compounds still remain in the ground. Recently, adsorption and mobility of these aromatic arsenic compounds in agricultural soils have been investigated. However, their adsorption mechanisms on soil are still unknown. In general, the adsorption property of chemical compounds influences its migration process in natural environments such as soil-water system. Thus, it is important to understand the adsorption structures of PAA and DPAA on ferrihydrite obtained by X-ray absorption fine structure (XAFS) analysis and quantum chemical calculations [1]. In this study, we conducted As K-edge XAFS measurements for organoarsenic compounds adsorbed on soil, as well as adsorption experiments, to understand their adsorption behavior in soils. The results of EXAFS analysis suggest that all arsenic compounds in this study adsorbed on Fe or Al (oxyhydr)oxide in the soil mainly regardless of the organic functional groups. This fact indicates that the Fe/Al-(oxyhydr)oxides can control the mobility of organorasenic compounds in the ground.

References:

[1] Tanaka M, Togo Y S, Yamaguchi N and Takahashi Y 2014 J Colloid Interface Sci., 415, 13.

キーワード: 吸着挙動, 有機ヒ素, X 線吸収微細構造, 土壌 Keywords: adsorption behavior, organoarsenic, XAFS, soil

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AGE04-02



会場:301A

Impact of Injecting Heated Water into Aquifer on Groundwater Quality Impact of Injecting Heated Water into Aquifer on Groundwater Quality

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In late years, usage of geothermal heat energy, one of the renewable energy sources, draws attention in Japan. The geothermal heat can be used through heat pumps for building heating and cooling. A heat pump can extract heat energy either from the ground using underground heat exchangers or from pumped groundwater. While the former is referred to as a closed-type ground source heat pump (GSHP), the latter is known as an open-type ground source heat pump. The open-type GSHP systems also require either recharging heated or cooled groundwater into aquifers or discharging it into surface water systems. There are various advantages of using the open-type GSHP systems; energy efficiency is much higher than the closed-type GSHP systems. On the other hand, altering groundwater temperature may cause environmental impact such as elution of toxic elements from the aquifer or changes in microbial activities in the aquifer. However, such environmental impact caused by the open-type GSHP systems has been rarely studied and is generally poorly understood. To maintain its sustainable usage, more data on environmental impacts need to be collected from field experiments. The main objective of this study is, therefore, to investigate the impact of injecting heated water into the aquifer on groundwater temperature and its quality.

A field experiment was conducted from October 7 to December 2 in Fuchu campus of Tokyo University of Agriculture and Technology in 2014. Groundwater pumped from a pumping well was heated to 30 oC before it was injected to a confined aquifer at GL-50m from an injection well installed 10-m away from the pumping well at a rate of 20 L/min. The temperature of the ground below GL-10m is almost constant at 17 oC year-round at the experimental site. The heating load was therefore equivalent to 18.1 kW. Changes in temperature and element concentrations in groundwater were observed at two 50-m long observation wells installed at 1.4-m (O-1) and 5.3-m (O-5) away from the injection well. Temperature sensors were installed every 5 m at O-1 and O-5. Groundwater samples were collected from two aquifers; one at GL-40m (shallow) and another one at GL-50m (deep), from O-1 and O-5, every two or three days during the experiment. EC, pH, DO, ORP, and turbidity were measured immediately after samples were collected, while concentrations of sixteen trace elements and major ions were measured later using ICP-MS and IC, respectively.

Temperatures of the deep aquifer at O-1 and O-5 rose from 17 oC to 23 oC and 22 oC, respectively, while those of other depths remained almost unchanged or increased slightly, indicating that heated water was indeed directly injected to the deep aquifer. While pH, EC, and DO did not changed, ORP showed a gradual decreasing trend in both aquifers. Turbidity was largely affected by injecting heated water as it increased to 60 NTU at the deep aquifer at O-1. That of the other aquifers stayed almost unchanged before, during, and after injecting heated water. As concentrations of elements might be affected not only by changes in temperature, but also by physical injection, it may be required to separate the impact of different processes. One of the approaches to do that is to take concentration ratios with an inert tracer. This is known as an internal standard method. As there was no artificial tracer added in this experiment, zinc, one of the more stable elements, was used as a tracer. Ratios to Zn concentration increased significantly during heating for some elements, such as Al.

From the field experiment, it was clearly shown that the turbidity of groundwater was strongly affected. As for trace elements and major ions, while it was shown that injecting heated water might increase concentrations or concentration ratios for some elements, more careful data analysis needs to be done to clarify the mechanism of such effects.

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AGE04-03

会場:301A

時間:5月24日10:30-10:45

粒径および熱物性が多孔質体中の熱分散現象に与える影響 Effects of particle size and thermal properties on thermal dispersion characteristics in porous media

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Understanding heat transport process in saturated porous media is essential, in regard to a widespread use of ground source heat pump systems and design of geologic repositories for high-level nuclear wastes. However, knowledge of thermal dispersion occurred due to advective heat flow is limited in the mechanisms of heat transport process. In this study, one-dimensional heat and solute transport experiments were conducted using glass beads with different size fractions, and stainless steel sphere with high thermal conductivity. Effects of particle size, thermal properties, and flow velocities on thermal dispersion characteristics and the difference between thermal and solute dispersion characteristics were discussed based on the column experiments. Glass beads with smaller size fraction. Flow velocity dependency on thermal dispersion coefficient at higher flow velocity as compared to the one with larger size fraction. Flow velocity dependency on thermal dispersion coefficient was insignificant for stainless steel sphere, indicating thermal conductivity of the stainless steel.

キーワード: 熱分散, 溶質分散, 熱物性 Keywords: thermal dispersion, solute dispersion, thermal properties

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AGE04-04

会場:301A



時間:5月24日11:00-11:15

荒川低地堆積物の重金属の溶出と存在形態に温度環境が与える影響 Effects of temperature environment in dissolution and chemical forms of heavy metals of sediment in Arakawa lowland

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Global warming, heat island phenomenon in urban areas, and increased use of geothermal energy would affect the subsurface thermal, chemical, and biological environment. Change in subsurface temperature might affect dissolution and transport of chemical materials and the subsurface microbial activities. However, effects of temperature change on the subsurface environment including dissolution and chemical forms of heavy metals have not been fully clarified. In this study, effects of temperature on dissolution and chemical forms of heavy metals in sediment of Arakawa Lowland, Kanto district, Japan have been investigated by laboratory experiments.

Laboratory experiments to evaluate the relation between temperature and dissolution characteristics were conducted under three different temperature conditions (15°C, 25°C and 40°C). Five chemical forms of heavy metals in residues from the dissolution experiment were also fractioned (Water soluble, Exchangeable, Bound to carbonates, Bound to iron and manganese oxides and Bound to organic matter) by the sequential extraction method. These experiments were conducted on sediment samples obtained from boring cores at around 17m, 31m, 39m and 44m depth (denoted as 17m-sample, 31m-sample, 39m-sample and 44m-sample, respectively).

Results showed that temperature conditions affected dissolution characteristics and chemical forms of heavy metals. Especially, boron in 17m-sample (marine sediment) and arsenic in 31m-sample (non-marine sediment) dissolved more at higher temperature and linear relations between temperature and dissolved concentration of these components were observed. Additionally, temperature condition also affected their chemical forms. Under 40°C and 25°C conditions, Bound to iron and manganese oxides and Exchangeable forms of boron in 17m-sample both decreased and Water-soluble boron increased compared to the 15°C condition. Also under 40°C and 25°C conditions, Bound to iron and manganese oxides form of arsenic in 31m-sample decreased and Water-soluble and Exchangeable arsenic both increased compared to the 15°C. These results imply that hardly-soluble forms of boron and arsenic might change to readily-soluble forms at higher temperature.

キーワード: 地表面温度, 溶出特性, 存在形態, 沖積堆積物

Keywords: subsurface temperature, dissolution characteristics, chemical forms, alluvial sediment

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AGE04-05

会場:301A

LOCALLY AVAILABLE SOILS AS LINER MATERIALS FOR DEVELOPING COUN-TRIES: A COMPARISON WITH GEOSYNTHETIC CLAY LINER LOCALLY AVAILABLE SOILS AS LINER MATERIALS FOR DEVELOPING COUN-TRIES: A COMPARISON WITH GEOSYNTHETIC CLAY LINER

RASHID, Hafiz muhammad awais^{1*}; SAITO, Takeshi¹; KURUKULASURIYA, L. chandana²; PRIYANKARA, Nadeej H.³; KEN, Kawamoto⁴ RASHID, Hafiz muhammad awais^{1*}; SAITO, Takeshi¹; KURUKULASURIYA, L. chandana²; PRIYANKARA, Nadeej H.³; KEN, Kawamoto⁴

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Solid waste management has become a major issue for the urban areas of developing countries. Due to rapid increase in urbanization coupled with the rise in community living standards the generation of municipal solid waste is highly accelerated in past few decades. At present most of the landfill practice in developing countries is open dumping without proper measures to mitigate the migration of contaminants to surrounding environment. It is the need of hour to construct engineering landfills with impermeable liners to avoid groundwater and surface water pollution. Most of the engineered landfills in developed countries are equipped with commercially available liner material known as Geosynthetic Clay Liner (GCL). GCLs are popular due to their extremely low hydraulic conductivity which is primarily due to the presence of a thin layer of bentonite. However, due to economic constraints, developing countries cannot afford engineered landfills equipped with such commercially available liners. In contrast, Locally Available Clayey Soils (LACs) are less expensive and can be used as bottom liners under the provision that they meet the recommended criteria for base liner. A detailed comparison between GCL and LAC with respect to both geotechnical and hydraulic performance can therefore provide the basis for using appropriate LACs as landfill liner material.

This study employed locally available soils obtained from Moragahakanda area of Srilanka(hereafter referred to as Soil M). Swell index, plasticity index and Hydraulic conductivity tests were carried out on Soil M and its mixtures with bentonite component of GCL. Soil-bentonite mixtures were prepared by mixing Soil M with 5 % and 10 % bentonite. Experimental Investigations were carried out using de-aerated water and 1M CaCl₂ as hydrating liquids. The hydraulic conductivity tests were carried out on non consolidated and pre-consolidated samples to investigate the effect of consolidation on hydraulic conductivity of candidate soils. Data on pure bentonite was used to examine the performance of Soil M and mixture soils compared to GCL. Results showed that the nature of hydrating liquid has an insignificant effect on swell Index and plasticity index of the candidate soils when compared to pure bentonite. Hydraulic conductivity was found to decrease with an increase in bentonite content when permeated with de-aerated water. However, the effect was found insignificant for CaCl₂ permeation. An increase in consolidation pressure caused a decrease in hydraulic conductivity irrespective of permeating liquid and bentonite content. At very high consolidation pressure, all the candidate soils were found to exhibit much lower values of hydraulic conductivities than the maximum recommended value for base liners.

 $\ddagger - \neg - ec{r}$: Locally Available Soils, Geosynthetic Clay Liners, Soil-Bentonite Mixtures, Plasticity Index, Swell Index, Hydraulic Conductivity

Keywords: Locally Available Soils, Geosynthetic Clay Liners, Soil-Bentonite Mixtures, Plasticity Index, Swell Index, Hydraulic Conductivity

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AGE04-06

会場:301A



時間:5月24日11:30-11:45

Significant Improvement to Imaging Hydraulic Heterogeneity in Heterogeneous Geologic Media via Hydraulic Tomography Significant Improvement to Imaging Hydraulic Heterogeneity in Heterogeneous Geologic Media via Hydraulic Tomography

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Hydraulic parameters such as hydraulic conductivity (K) and specific storage (Ss) of geologic media are heterogeneous at multiple scales. A large number of techniques have been developed to deal with this heterogeneity, but little information is available on its performance in predicting groundwater flow and solute transport. In this presentation, I review the various heterogeneity mapping methods and introduce the concept of Hydraulic Tomography (HT). HT is a new approach to map the heterogeneity of the subsurface. It is analogous to geophysical tomography but different in a sense that the method relies on multiple pumping tests as sources of signals. These signals or drawdowns are detected in neighboring monitoring intervals. With a suitable inverse model, one can then estimate the three-dimensional spatial variability in K and Ss. One significant advantage of the approach is that it provides direct information on connectivity in hydraulic parameters, which is very important in contaminant transport problems. Research over the last decade has shown that this is a very robust technique and the estimated parameters are more reliable in predicting independently conducted pumping tests and tracer tests. I will introduce various synthetic, laboratory and field experimental results, compare HT against other heterogeneity mapping methods, and discuss future research directions.

 $\pm - \nabla - F$: heterogeneity, contaminant transport, fractured rocks, stochastic hydrology, subsurface characterization, connectivity

Keywords: heterogeneity, contaminant transport, fractured rocks, stochastic hydrology, subsurface characterization, connectivity

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AGE04-07

会場:301A



時間:5月24日11:45-12:00

Interactive effects of EC and pH on nitrous oxide emissions and denitrification Interactive effects of EC and pH on nitrous oxide emissions and denitrification

HA, Thi kim thanh^{1*}; MAEDA, Morihiro¹ HA, Thi kim thanh^{1*}; MAEDA, Morihiro¹

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Long-term fertilizer applications and saline water irrigation lead to the accumulation of salts and changes in soil pH. These changes may in turn affect N₂O emissions from soil. Interactive effects of EC and pH on N₂O emissions were studied by using paddy soil in Ushimado, Okayama Prefecture, Japan. Closed incubation experiments were conducted in 100-mL glass bottles for 72 h at 25°C. Each bottle contained 5 g of air-dried soil and 25 mL of solution, which includes KNO₃ (10 mg NO₃-N L^{-1}) and NaCl (0 M, 0.005 M, 0.01 M, 0.05 M, 0.1 M, 0.2 M) for adjusting different electric conductivity (EC) levels under different pH: acid (HCl 0.005 M), neutral (no adjustment), and alkaline (NaHCO₃ 0.005 M). Nitrous oxide concentration in the headspace of the bottle was measured 3 h, 24 h, 48 h, and 72 h after incubation with gas chromatograph (GC-8A, Shimadzu, Kyoto, Japan). After gas collection, the solution was taken out for measuring pH, EC and concentrations of NH_4^+ and NO_3^- . Results indicated that pH was a significant factor controlling N₂O emissions (P < 0.05). Nitrous oxide emissions were greater in higher EC treatments under the acid treatment. Nitrous oxide emissions peaked at 24 h of incubation and fell sharply afterwards due to further dentrification process. At 24 h, the highest N₂O emissions was measured in 0.2 M NaCl (7.5 mg kg soil⁻¹), followed by in 0.1 *M*, 0.05 *M*, 0.01 *M*, 0.005 *M* and 0 *M* treatments, which were 6.7, 5.1, 3.8, 2.0, and 1.2 mg N kg soil⁻¹, respectively. Nitrous oxide reductase was sensitive to both high EC and low pH condition. In neutral and alkaline treatments, there was no significant effect of EC on N₂O emissions during 72 h incubation (P > 0.05). The N₂O emissions were 0 mg kg soil⁻¹ at 3 h after incubation then ranged from 0.02 to 0.11 mg N kg soil⁻¹. Ammonium concentration increased over the incubation periods. Higher EC promote NH₄⁺ release. There was no significant difference in NO₃⁻ removal among treatments at different EC levels (P > 0.05). We conclude that low pH increased N₂O emissions and higher EC under acid conditions promoted N₂O emissions.

 $\neq - \neg - ec{r}$: Denitrification, EC, nitrous oxide, paddy soil, pH Keywords: Denitrification, EC, nitrous oxide, paddy soil, pH

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AGE04-08



時間:5月24日12:00-12:15

Spatial prediction of soil water retention curves from particle size distribution data using Arya-Paris model Spatial prediction of soil water retention curves from particle size distribution data using Arya-Paris model

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Predicting soil water retention curves (SWRC) or their model parameters at any unsampled locations using a geostatistical spatial interpolation technique requires a number of high quality retention data. Obtaining SWRC is, however, generally tedious, time consuming, and sometime expensive. Therefore, pedotransfer functions (PTF), which allow one to predict soil hydraulic properties, such as SWRC, from easily measured soil properties, have been developed. One of the common PTF by Arya and Paris (AP) predicts water retention curves from particle size distributions (PSD) and dry bulk densities. In this study a geostatistical spatial interpolation technique was coupled with the AP model to predict water retention curves at given unsampled locations from PSD. There are two approaches available: (1) First, SWRC are predicted from PSD at given observed locations using the AP model. SWRC are then predicted at given unsampled locations through the geostatistical spatial interpolation technique from those predicted by the AP model. This approach is referred to as the PTF-first and Interpolation-later approach or the PI approach. (2) First, PSD and the bulk densities are predicted at given unsampled locations using the geostatistical spatial interpolation technique from observed PSD. Then, SWRC are predicted at the unsampled locations by the AP model from the interpolated PSD and bulk densities. This approach is then referred to as the Interpolation-first and PTF-later approach or the IP approach. Current study compares the performance of these two approaches to predict SWRC at any given unsampled location. Ordinary kriging (OK) one of the most commonly used geostatistical interpolation technique was used. The data used in this study were obtained from the Las Cruces trench site database, which contains water retention data for 448 soil samples. The dataset was then split into two sets, prediction and validation sets. This allows for the computation of prediction errors (mean absolute error or MAE and mean error or ME). The results show that performances of the PI and IP approaches were comparable, while the PI generally requires less workload as the number of kriging one needs to perform is much less for the PI compared to the IP. It was also shown that MAE were almost the same between the PI and the IP.

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AGE04-P01

会場:コンベンションホール

時間:5月24日18:15-19:30

The Effect of Artificial Macropores on the Amount of Organic Matters in Soils and Plant Biomass

森 也寸志^{1*};山本 哲也²;藤原 篤志²;山岸 主門²;松本 真悟² MORI, Yasushi^{1*}; YAMAMOTO, Tetsuya²; FUJIHARA, Atsushi²; YAMAGISHI, Kazuto²; MATSUMOTO, Shingo²

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Artificial macropores with fibrous material were installed in degraded red yellow soils to enhance vertical infiltration along with organic matter and nutrients. They enhanced vertical infiltration without cultivation which could cause small particle loss from the surface soils. Macropore and no macropore plots were prepared and total carbon in 10, 30, 50 cm depth were measured every half year. Infiltrated soil water was sampled through capillary force soil water sampler to measure total organic carbon and ion concentration. Results showed that soil total carbon in macropore plot increased in spring while it decreased in fall. Control plot showed few fluctuations. Total carbon concentration in soil water also showed higher trend in macropore plot, thus the TC fluctuation in soils could be caused by infiltrated soil water conducted by artificial macropores. Ion concentration was also measured to find that nitrate nitrogen was higher in summer season in macropore plot, which would be a source for biological decomposition of organic matter and also for nutrient for plant growth. Resulted plant biomass in macropore plot was two times larger than that in control plot. Additionally, plant species number observed at the macropore plot was 12, while it was 8 in control plot. This vegetation would be possible organic matter source for future soils. Finally, carbon increment in poor nutrient soils after macropore installation was calculated as 0.0036 g-C g-soil-1 yr-1 (20.4 t-C ha-1 yr-1), which was very successful. The study had successfully showed that relatively simple technique of artificial macropore with fibrous material could increase the organic matter in soils and recover the vegetation in ill-drained soils.

キーワード: マクロポア, 浸透, 炭素固定 Keywords: macropore, infiltration, carbon sequestration

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AGE04-P02

会場:コンベンションホール

自然由来汚染土壌における鉛の長期的溶出特性評価 Characterization of Long-Term Leaching Properties of Lead from Naturally Contaminated Soils

張 銘 1*; 吉川 美穂 1; 原 淳子 1; 杉田 創 1 ZHANG, Ming^{1*}; YOSHIKAWA, Miho¹; HARA, Junko¹; SUGITA, Hajime¹

¹ 産総研

¹AIST

Recent amendment of the Soil Contamination Countermeasures Act in Japan requires countermeasures to the soils including naturally occurring heavy metals, i.e., the soils even if they are naturally contaminated. Among a variety of toxic heavy metals, Lead remains a top priority for study, because it is one of the most common contaminants not only in Japan, but worldwide.

To characterize the long-term leaching properties of lead from naturally contaminated soils, six samples taken from the surroundings of different, abandoned metal mines were collected and tested. Chemical compositions, mineral compositions, cation exchange capacity, total organic carbon, total and leaching concentrations, existing form and sequential leaching concentrations of lead were systematically analyzed and examined.

The results of this study demonstrated that 1) X-ray fluorescence analysis cannot obtain comparative value of total concentration of lead for naturally contaminated soils compared with the standard test method based on acid extraction. 2) Leaching concentration does not depend on total concentration. Soil samples containing low total concentrations that are below environmental standard may have high leaching concentrations. 3) Leaching concentration is not stable during sequential and/or long-term leaching. Leaching concentration that meets environmental standard at a time may fail to meet environmental standard someday even under similar pH conditions. 4) Leaching properties of lead from naturally contaminated soils are fundamentally controlled by its existing form. 5) Compared with removing toxic heavy metals, immobilization and/or solidification together with risk-based management of naturally contaminated soils could be more cost-effective and practical.

キーワード: 自然由来, 重金属類, 鉛, 長期溶出特性, 逐次溶出試験

Keywords: Naturally Occurring, Heavy Metals, Lead, Long-Term Leaching Properties, Sequential Leaching Test

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AGE04-P03

会場:コンベンションホール

時間:5月24日18:15-19:30

土壌パイプが降雨流出過程に及ぼす影響 Soil pipe effect on rainfall-runoff process

山崎 琢平^{1*}; 井本 博美¹; 濱本 昌一郎¹; 西村 拓¹ YAMASAKI, Takuhei^{1*}; IMOTO, Hiromi¹; HAMAMOTO, Shoichiro¹; NISHIMURA, Taku¹

¹東京大学

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Introduction

At hillslope, soil pipes are often formed by activity of soil fauna and plant roots as well as internal erosion. Many researches indicated that soil pipes parallel to the slope bed greatly influenced hillslope hydrological phenomena. In order to understand hillslope soil water dynamics, it is important to understand and model role of the soil pipes. For this reason, quantitative discussion of the effect of soil pipes on rainfall-runoff process is needed. Several model experiments and numerical analyses using soil box with artificial soil pipes indicated that soil pipes changed groundwater table profile. However, since most previous researches handled the steady-state condition, understanding of soil pipe effect on transient water dynamics during a rainfall event is still limited.

Our research objective is to clarify the effect of soil pipes on unsteady soil water dynamics under rainfall.

Experiment and numerical analysis

We packed toyoura sand homogeneously to form a soil box of 60 cm long, 30 cm high and 4 cm thick, with an outlet at the downstream end. As the artificial soil pipe, perforated acrylic pipes with the inside diameter of 7 mm were buried. The artificial soil pipes had many drain holes of 3 mm in diameter at the lateral side to pass soil water between soil matrix and pipe. The pipes were covered by nylon mesh to prevent inflow of sand particles. Soil pipes were buried at 2.5 cm above the impermeable bed. Soil pipes are commonly considered to be discontinuous in the soil, so we set three soil-pipe conditions, i.e. no pipe, continuous pipe and discontinuous pipes. Rainfall simulator was set above the soil surface to add the rainwater to the soil. At first, constant rainfall was added to attain steady state percolation through the soil. Then, rainfall intensity had risen for a while, and then returned to be the same intensity at the beginning of the rainfall. This procedure gave a pulse-like change in rainfall intensity. During the experiment, we measured rainfall intensity and discharge from an outlet by the tipping bucket. Also, soil water pressure at twelve observation points was monitored using tensiometers.

In the numerical analysis, we tried to reproduce the experiment using HYDRUS-2D software. Soil pipe was modeled as virtual soil matrix with high hydraulic conductivity and low air-entry value. Soil hydraulic function was described by the van Genuchten-Mualem model. Applied rainfall was expressed by the flux boundary and downstream outlet was assigned as seepage face boundary.

Keywords: soil pipes, rainfall-runoff process

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AGE04-P04

会場:コンベンションホール



時間:5月24日18:15-19:30

海成帯水層の温度変化が地下水質に与える影響 Effects of temperature change in a marine subsurface aquifer on groundwater quality

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Ground Source Heat Pump (GSHP) systems are getting increasingly used worldwide. GSHP systems utilize the groundwater temperature via heat exchange for cooling or heating of buildings, and GSHP is generally recognized as a renewable and sustainable energy system. For example, applying GSHP instead of conventional heating/cooling systems makes it possible to reduce CO₂ emissions to the atmosphere, save energy, and restrain urban heat island phenomena. On the other hand, GSHP systems dispose heat or cold to the subsurface, which causes subsurface temperature change and, consequently, may cause changes in chemical composition of the groundwater (possible groundwater contamination) as well as a disturbance of the subsurface microbial ecosystem. However, the effect of temperature change on the subsurface environment is not well understood. Therefore, we conducted a long-term thermal loading and natural cooling test and investigated the temperature change effects on groundwater quality. The experimental site is located in Saitama University, Japan. The experimental system was installed with a U-tube as the heat exchanger. Four groundwater monitoring wells were installed for an upper (marine) and a lower (non-marine) aquifer at 1m (W1), 2m (W2), 5m (W5) and 10m (W10) distance from the U-tube heat exchanger. Thermal loading into the subsurface was applied for totally 13 months by circulating 40 °C water inside the U-tube heat exchanger. Results showed groundwater temperature at W1 increased about 8 °C (from 17 °C to 25 °C) for the first 6 months and then stayed almost constant. In the upper aquifer, concentrations of boron, DOC, and several other chemical components increased together with the increase in subsurface temperature. In the lower aquifer, a similar effect of temperature could only be observed for one chemical while data were not sufficient for other chemical compounds. After thermal loading, the effect of natural cooling on groundwater quality was investigated for 14 months. At the end of the thermal cooling period, the subsurface temperature and the concentrations of components that had increased during thermal loading all decreased to approximately the initial values observed before heating had started. For these components, an approximate linear relationship between change in chemical concentration and change in subsurface temperature was observed.

キーワード: 地中熱利用ヒートポンプ, 熱負荷, 温度変化, 地下水質, 海成帯水層, 自然冷却

Keywords: Ground Source Heat Pum(GSHP), thermal loading, temperature change, groundwater quality, marine aquifer, natural cooling

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AGE04-P05

会場:コンベンションホール

室内拡散試験を選択及び設計するための理論と技術的判断基準 Theoretical and Technical Criteria for Selecting and Designing Laboratory Diffusion Tests

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Mass transport in geo-environments is primarily controlled by advection, dispersion and sorption if no chemical and/or biochemical reactions and chain decay are involved. When permeability is low and/or hydraulic gradient is extremely small, mass transport in a geological stratum such as a clay layer will be controlled by diffusion and sorption.

To properly select a test method, and to effectively perform a laboratory diffusion test, theoretical solutions to both through and in-diffusions are overviewed. Based on discussion of analytical technologies for different kinds of chemicals, such as contaminants and/or nutrients associated with bio-remediation of volatile organic compounds (VOCs), this presentation illustrates how to selection a test method, how to shorten required testing time, how to determine sampling interval and how to interpret experimental data.

キーワード: 室内拡散試験, 透過型拡散試験, 浸入型拡散試験, 理論解, 分析精度 Keywords: laboratory diffusion tests, through-diffusion, in-diffusion, theoretical solution, analytical precision

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AGE04-P06

会場:コンベンションホール

時間:5月24日18:15-19:30

撥水性発現に関する各要素の検討 Consideration of various factors on the expression of Soil Water Repellency

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KUROKI, Hisanobu^{1*}; WIJEWARDANA, Senani¹; KAWAMOTO, Ken¹; HIRADATE, Syuntaro³; MUELLER, Karin²; CLOTHIER, Brent²; KOMATSU, Toshiko¹; MAKI, Hiroyuki⁴

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Soil water repellency (SWR) is a phenomenon that exhibits soil hydrophobicity mainly related to the presence of organic matter coating in soil grains. Agricultural farm manure, organic fertilizer, different vegetation type as well as microbial activity in the soil could be the reasons to develop hydrophobicity of soil. Importance of SWR studies is to understand the nonuniformed infiltration, surface run-off and soil erosion etc. The objectives of this study are (i) to investigate the difference of SWR measurement in the field and laboratory condition and (ii) to identify the relationship between the SWR and soil physical and chemical properties. Two sites were selected; greenhouse vegetable farm at Mizuho-farm, Miki city, Hyogo prefecture in Japan and pasture land at Tihoi farm, Waikato in New Zealand. Field measurement and soil sampling in Mizuho-farm were carried out on December 2013 and October 2014. Sampling in Tihoi farm was carried out on February 2014 and December 2014. At the Mizuho-farm, two greenhouses were selected (No. 7 and No. 21) and field water drop penetration time (WDPT) were carried out using transect walk, grid locations (10 m x 3.0 m area), auger samples for depth profile and random points measurements. In addition to correlate the biomass production to SWR, biomass percentage were estimated using quadrate (0.3 m x 0.3 m) method.

Similar to that, WDPT were measured at Tihoi-farm on selected transect lines along the sloping land (ridge and furrow) and most top of the pasture land. At the same time, surface soil samples and core samples were selected to measure laboratory WDPT and soil physio-chemical properties for Japan and New Zealand sites. Results were analyzed to compare field and laboratory WDPT measurements and effect of physio-chemical properties on degree of SWR.

Keywords: Soil Water Repellency, water repellency parameters, soil organic carbon, mass transport

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AGE04-P07

会場:コンベンションホール

時間:5月24日18:15-19:30

マグネシウム試薬の種類によるヒ素除去性能の違いについて Difference in Arsenic Removal Performance among Types of Magnesium Reagents

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発展途上国の一部の地域では、ヒ素によって汚染された地下水を飲料水として直接利用しているため、健康被害が懸 念されている。それゆえ、健康リスク低減のために、効果的かつ安価な 'ヒ素除去剤'の開発及び供給が切望されてい る。ヒ素除去剤(ヒ素吸着剤または凝集剤)を開発するためには、ヒ素除去に密接に関連する成分に着目した系統的な 試験を実施し、そして試験で得られた基礎的データを蓄積・公開する必要がある。本研究では、ヒ素除去に有効な成分 の一つとして、マグネシウムに焦点を当てた。ヒ素除去試験は模擬ヒ素汚染水を用いて行われた。6種類のマグネシウム 試薬(塩化マグネシウム、硫酸マグネシウム、酸化マグネシウム、水酸化マグネシウム、軽質と重質の炭酸マグネシウ ム)が試験され、それらのヒ素除去性能は、試薬添加量と試薬中のマグネシウム含有量に基づいて評価された。

キーワード: ヒ素除去, マグネシウム塩, ヒ素汚染水, ヒ素除去率, ヒ素除去効率 Keywords: arsenic removal, magnesium salts, arsenic contaminated water, arsenic removal ratio, arsenic removal efficiency

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AGE04-P08

会場:コンベンションホール



時間:5月24日18:15-19:30

Application of Time Lapse Electrical Resistivity Tomography to the Soil and Groundwater Contaminated Site: Case Studies Application of Time Lapse Electrical Resistivity Tomography to the Soil and Groundwater Contaminated Site: Case Studies

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Electrical Resistivity Tomography (ERT) is a useful geophysical tool for investigation of the soil and groundwater site. It could be applied in estimating the groundwater flow direction and contaminants space distribution. With these applications, we could establish monitoring or sampling wells in potential pollution areas. ERT survey could delineate the contaminated areas with high concentrations in relatively simple geological sites. Even in the seriously DNAPL leakage cases, it is possible to directly detect the DNAPL pool. However, when the site condition is complex (e.g. the electrical characteristic of contaminants and geological materials is similar), it is difficult to distinguish the differences between contaminants and geological materials in electrical resistivity profiles. Therefore, the Time Lapse-ERT (TL-ERT) can be applied to monitor the distribution of electrical characteristic changes underground and to indirectly indicate the flow direction of contamination. Furthermore, the TL-ERT is also an efficient approach to evaluate remediation effectiveness in remediation or post-remediation sites. When the lapse of time is short, TL-ERT is similar to real-time monitoring. It is more efficient to estimate the transportation direction of pollutant or medicament by using TL-ERT combined with Cross-Hole Electrical Resistivity Tomography (CHERT). It can not only get high resolution electrical resistivity images but also increases the benefit of new monitoring wells.

 $\neq - \neg - ec{k}$: NAPL, ERT, Time Lapse, Geophysical survey, Pollution, Resistivity imaging Keywords: NAPL, ERT, Time Lapse, Geophysical survey, Pollution, Resistivity imaging

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AGE04-P09

会場:コンベンションホール

HYDRUS-2Dを用いた人工マクロポアによる降雨浸透促進効果の評価 Assessment of enhanced infiltration by artificial macropore with HYDRUS-2D

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土壌は植物や大気など地球全体において最大の炭素貯留体である。しかしながら,近年,気候変動や不十分な管理の 影響によって,土は水の貯留層や栽培地としての機能することができない。今研究では,耕耘を行わず,雨水の浸透を 促進することを目的として土壌中に人工マクロポアを導入した。劣化し,有機物の乏しい土壌では,激しい降雨により その表層にクラストが発生する場合がある。この状況では土壌表層の土壌構造は降雨の浸透に大きく影響を与える。人 エマクロポアとは土壌構造を人為的に再現することで,土壌表層における降雨の浸透を促進する働きを持つ。今実験で は HYDRUS-2D を用いて人工マクロポア技術を再現することを目的としている。人工マクロポアは土壌表層に開いた孔 隙から土壌表層の表面流を流入させる効果がある。しかし,HYDRU-2D では土壌表層の表面流を計算することはできな い。そこで,表面流を計算するために,計算領域内に飽和含水率と透水係数が高く設定された仮想空間を設定した。そ して,シミュレーションの予測値と実際の実験値を比較した。その結果,仮想大気を設定することで人工マクロポアへ の降雨の流入を正確に表現することができた。以上のことから,仮想大気を用いて HYDRUS-2D 上での人工マクロポア の浸透促進を再現が可能であるとわかった。

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AGE04-P10

会場:コンベンションホール

FTIR スペクトル分析による劣化土壌中の有機物測定 Measuring Fresh and Old Organic Matter Contents in Degraded Soils using FTIR spectroscopy.

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土壌は陸域で最大の炭素プールであり、また、水貯留や植物の培地としての重要な機能も持つ.しかし現在、気候変動による土壌消失や農地管理の変化が、土壌有機物の減少を引き起こしている.現在の研究で我々は浸透促進によって表層の有機物を土壌中に引き込むことに成功しており、植物生育を促している.この際に、新鮮有機物の寄与と既存の 有機物を区別出来たならば、浸透促進効果の測定において有益である.そこで本研究では、フーリエ変換型赤外分光光度計(FT-IR)が土壌中の有機物に適用できるか検討を行った.

豊浦標準砂とベントナイトをベース材料とし、炭素重量でそれぞれ土壌中の有機物に見立てたセルロースとフミン酸を 0~5%の割合で混合した.測定には拡散反射法を用い、ピーク面積から定量を試みた.得られた赤外スペクトルより、3450cm⁻¹、2900cm⁻¹がセルロースと、2600cm⁻¹がフミン酸との相関を持つ吸収強度であるとわかった.最後にセルロースとフミン酸の両方を混合した試料から、セルロースとフミン酸それぞれの量が測定を試みた.セルロースは、フミン酸の量にかかわらず、濃度が 2%以下のとき精度よく定量出来た.一方で、フミン酸は濃度 3%以上のときに精度よく定量出来た.

キーワード: FTIR スペクトル, 土壌有機物, 土壌炭素 Keywords: FTIR spectrums, soil organic matter, soil carbon

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AGE04-P11 会場:コンベンションホール

時間:5月24日18:15-19:30

A Case Study of Combining Geophysical Prospecting Techniques at a DNAPLs Contaminated Site A Case Study of Combining Geophysical Prospecting Techniques at a DNAPLs Contaminated Site

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Since 2008, site remediation was being conducted on both soils and groundwater which are impacted by dense non-aqueous phase liquid plumes (DNAPLs), in an old waste dump site of abandoned factory located in Hsinchu, Taiwan. This included continuous pumping and treatment on contaminated groundwater from wells. The DNAPLs existed for a long time and no records of previous operation were available. Therefore, significant quantity of DNAPLs remained in the subsurface and infiltrated downwards from the topsoil to lower bedding of fine sand embedded with gravel and siltstone.

In this study, we presented the investigation outcomes of electrical resistivity tomography (ERT) and ground-penetrating radar (GPR) at the DNAPLs-impacted site. Evaluation of RIP technique deployment in detecting buried DNAPLs and assessment of remediation efforts are also discussed. Results indicated zones with anomalously high resistivity to be associated with con-taminated DNAPLs presence. Resistivity maps clearly outlined the subsurface distribution and the possible migration path of DNAPLs.

 $\neq - \neg - ec{F}$: Dnapls, electrical resistivity tomography (ERT), ground-penetrating radar (GPR) Keywords: Dnapls, electrical resistivity tomography (ERT), ground-penetrating radar (GPR)

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AGE04-P12

会場:コンベンションホール



時間:5月24日18:15-19:30

Application of Surgical Remediation to Complex Contaminated Sites in Taiwan Application of Surgical Remediation to Complex Contaminated Sites in Taiwan

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TIEN-HSING, Tung^{1*}; SHRIHARI, Chandraghatgi²; CHE-HAO, Ho¹; YU-FENG, Huang¹; TZU-PIN, Wang³; YI-CHIEN, Chen³; CHIH-HUNG, Cheng³

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Because of geological heterogeneity, it is easily to misestimate the distribution of pollutants and to predict the transportation of pollutants difficultly during the investigation and remediation of groundwater contamination. Furthermore, the injection of gas and remediation regents or biological species cannot effectively transport to pollutant area of complex geology, especially in low-permeability strata. Therefore, it is necessary to develop Surgical Remediation(SR) for some geological heterogeneity complex sites. The SR is to applying high resolution of investigation techniques to get more underground characteristic, such as 3D pollutant distribution, geological heterogeneity. For example, remediation regents can be spread more widely to remediate pollutants in low-permeability strata.

A geological complex contaminated site in Taiwan, interbedded with sand and silty clay and its permeability reached 2⁻³ orders of magnitudes, was studied in this research. The groundwater is highly contaminated with 1,2-Dichloroethane and Vinyl Chloride. (Many of them reached tens of ppm.) The pollutants have distributed over high-permeability strata (sand) and lowpermeability strata (silty clay). We introduce the concept of SR, using Multi-Depth Pollutant Sampling Analysis, Multi-Depth Radon Analysis, Bacteria Flora Analysis, Multi-Depth Slug Tests, Well Log Analysis and Multi-Depth Flow Velocity and Direction of Single Well Test, to evaluate the 3D hydrogeology characteristic and the space-time variation of pollutants. We design appropriate injection pressure and flow according to hydraulic conductivity value range, pollution concentrations, and polluted depth and apply Double Packer Injection (DPI) to utilize multi-depth method injecting remediation regents (Japan Patented Biostimulation Reagents, EDC?, which can degrade high-concentration chlorinated contaminants effectively was chosen.) into the specific deep strata, and use the automated monitoring system developed by ourselves to confirm the interrelationship between the pressure of each injection depth and flow changes. The injection parameters are modified accordingly and instantly. Finally, we use the groundwater flow direction and perpendicular direction to evaluate the overall mass flux variation, and combine with novel geophysical, Cross-Hole Electrical Reisitivity Tomography (CHERT), to directly or indirectly evaluate remediation regents variation during transportation and the space-time improvement performance. This research proves that SR can be effectively investigated underground characteristic, and remediation regents can be efficiently transported within high-permeability strata and low-permeability strata to fit in with the expected direction, and pollution concentrations can be reduced significantly in few months to conform to the Control Standard.

 $\neq - \nabla - F$: Geological heterogeneity, Surgical remediation, Double Packer Injection, Automated Monitoring Systems, Cross-Hole Electrical Reisitivity Tomography

Keywords: Geological heterogeneity, Surgical remediation, Double Packer Injection, Automated Monitoring Systems, Cross-Hole Electrical Reisitivity Tomography

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AGE04-P13

会場:コンベンションホール

時間:5月24日18:15-19:30

多孔質体における溶質輸送係数の温度依存性に関する研究 Temperature Dependency on Solute Transport Parameters in Porous Media at Saturated Condition

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Widespread use of ground source heat pump systems may disturb thermal condition of soils, and potentially causes changes in subsurface mass transport. Therefore, understanding temperature dependency of the solute transport characteristics is essential to accurately assess environmental risks due to perturbation of subsurface temperature. In this study, one-dimensional solute transport experiments were conducted in repacked columns under temperature control (10 $^{\circ}$ C to 40 $^{\circ}$ C) to investigate effects of temperature on solute transport parameters. Toyoura sand and glass beads were used in the experiments. In the transport experiments, 0.01M KCl solution was injected to the core sample with 5-cm diameter and 5-cm height from the bottom end. The concentrations of the electrolyte at the effluent were measured using electrical conductivity, and used for calculating solute dispersion coefficient. The solute diffusion experiments were also performed under different temperature conditions to obtain temperature effect of solute diffusion coefficient. The results showed hydraulic conductivity and solute diffusion coefficient for both materials increased with increasing temperature due to lower viscosity of water at higher temperature. Toyoura sand showed that solute dispersion coefficient at 25 $^{\circ}$ C was highest followed by 40 $^{\circ}$ C, and 10 $^{\circ}$ C, indicating effects of temperature on solute diffusion, temperature dependency on solute dispersion coefficient was insignificant.

キーワード: 溶質分散係数, 溶質拡散係数, 透水係数, 温度依存性

Keywords: solute dispersion coefficient, solute diffusion coefficient, hydraulic conductivity, thermal dependency

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AGE04-P14

会場:コンベンションホール

時間:5月24日18:15-19:30

スリランカ廃棄物処分場における埋設廃棄物の締固め特性 Compaction properties for municipal solid waste at open dumping sites located in Sri Lanka

大畠 寛之^{1*}; 斎藤 健志¹; 橘 伸也¹; ブッディヒカ バラソリーヤ²; ナディージ プリヤンカラ²; チャンダナ クルクラスリーヤ³; 川本 健¹ OHATA, Hiroyuki^{1*}; SAITO, Takeshi¹; TACHIBANA, Shinya¹; B. L. C. B., Balasooriya²; N. H., Priyankara²; L. C., Kurukulasuriya³; KAWAMOTO, Ken¹

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Due to rapid urbanization, generation of municipal solid waste is increasing in developing countries. However, most of the waste disposal site in developing countries is an unsanitary open dumping causing serious social and environmental problems such as subsidence and collapse of waste slopes at disposal sites. Sri Lanka is one of countries facing the waste disposal problems (Sato, et al., 2012), and most of collected waste is dumped at the disposal sites without any engineering consideration such as ground settlement and slope stability. Several studies have been done to investigate geotechnical properties for municipal solid waste samples (e.g., Chen et al., 2009; Reddy et al., 2009), however effects of climate condition and age of waste on geotechnical properties are not well understood.

In this study, to investigate effects of climatic conditions and age of waste fill on compaction properties of buried municipal solid waste. Boring core and box samples of buried municipal solid waste and its subgrade taken from two open dumping sites under different climatic conditions in Sri Lanka: Udapalatha (Average temperature is 17.5 ? 25.0 degree, annual rainfall is greater than 2,500 mm) abandoned open dumping site in the wet zone and Hambantota (Average temperature is 26.3 ? 28.1 degree, annual rainfall is less than 800 mm) open dumping site under operation in the dry zone. The age of collected ranged less than 3 years after dumping for new dumped zones and between 4 and 11 years for old dumped zones. Furthermore, intact boring core and box samples of subgrade were taken from a point at which no waste dumping. Basic physicals and chemical properties such as moisture content, specific gravity (Gs), Atterberg limits, particle size distribution, waste composition, pH and EC, ignition loss were measured in the laboratory. Standard proctor tests were carried out to determine the maximum dry bulk densities and optimum water contents for waste and subgrade samples.

Results show that Gs values for waste samples in both wet and dry zones were less than intact soil, in addition less than 2.50 for waste samples in the wet zone. Based on the waste compositions for two sites in wet and dry zone, for every waste samples, residue content below 4.75mm were rich, and the residue content for dry zone exceed 60%, the waste samples in the wet zone had more various kinds of wastes. The maximum dry densities (ρ_{dmax}) for dry zone were around 1.5 times higher than those of wet zone. *In-situ* dry bulk densities ($\rho_{in-situ}$) were around 80 % compared to ρ_{dmax} for both samples in wet and dry zones. Both ρ_{dmax} and $\rho_{in-situ}$ gave good linear relations to residue content below 2.00mm and loss on ignition. Therefore, the residue content and loss on ignitions seem to be good indices to identify the compaction properties for dumped waste materials.

Keywords: Muncipal solid waste, Maximum dry bulk density

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会場:コンベンションホール



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Compressibility for industrial waste materials with various mixing proportions and settlement analysis Compressibility for industrial waste materials with various mixing proportions and settlement analysis

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Solid waste materials are highly heterogeneous depending on various waste compositions, making it difficult to understand their engineering characteristics. The purpose of study is to find out effects of waste compositions and mixing proportions on the optimization of the dry density of solid waste materials. In this study, totally 6 different waste materials, un-burnable domestic waste, un-burnable industrial waste, incineration ash, crushed concrete, organic sludge and inorganic sludge, were used as tested materials. The purpose of study is to find out effects of waste composition and mixing proportions on the compaction and to optimize the maximum dry bulk density of the waste samples to reduce the landfilling space requirement with least settlement of the final landfills. Standard compaction/proctor test results showed that maximum dry bulk densities of the incineration ash (1.53-1.74 g/cm³) and crushed concrete (1.37-1.52 g/ cm³) were higher than the inorganic sludge (0.76 g/ cm³) and organic sludge (0.90 g/ cm³) respectively. The maximum dry bulk density for the mixed sample with ratio of 2:6:2 and 2:2:6 (1.65g/ cm³) dry mass basis were 2.17 times greater than that of inorganic sludge. Consolidation properties determined with modified oedometer apparatus with 10cm diameter and 10cm height to incorporate the coarser fractions of the waste materials, showed that compression index (Cc) of the sludge was 0.21 which reduced significantly 0.04 and 0.02 in that of 1:1:1 and 5:2:3 mixed samples respectively. A simple settlement analysis was carried out using measured consolidation parameters, assuming 10-m thick of waste layer below 3-m soil capping. Three different waste layers, only sludge, two mixed samples of concrete and sludge, three mixed samples (sludge, crushed concrete and incineration ash), were tested in the analysis. Results showed that the final settlement for the three mixed samples was 8 times lower than that of the sludge sample.

 $\neq - \nabla - F$: Solid waste, Sludge, Compaction, Consolidation, Compressibility, Settlement Keywords: Solid waste, Sludge, Compaction, Consolidation, Compressibility, Settlement