

会場:コンベンションホール

時間:5月27日10:30-13:00

CRT ガラスからの鉛溶出挙動に及ぼす土壌及び pH の影響 Effects of soil and pH on leaching behavior of lead from cathode ray tube glass

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テレビ放送が 2011 年 7 月に地上波アナログ放送を終了し,地上波デジタル放送に完全移行することに伴い,大量のブ ラウン管型テレビの廃棄が想定されている。CRT ガラスの主成分は鉛ガラスであるので,CRT ガラスの埋立処分は周囲 の土壌や地下水を汚染する懸念がある。保管あるいは廃棄された CRT ガラスが遭遇する可能性のある溶媒は酸性(酸性 雨など)からアルカリ性(セメントからの溶出水など)までありうる。また,共存する土壌が CRT ガラスに影響(土壌 吸着など)を及ぼす可能性もある。本研究では,pH4 から 12 までの溶媒を用い、土壌共存下で CRT ガラスについての 溶出試験を行ない,CRT ガラスからの鉛の溶出挙動に及ぼす pH 及び土壌の影響について実験的に検討を行なった。

キーワード: CRT, 鉛ガラス, 溶出試験, pH, 土壌吸着 Keywords: CRT, lead glass, leaching test, pH, soil adsorption



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東北地方の4都市の下水汚泥焼却灰の化学的特徴 Chemical Characterization of Sewage Sludge Ash Disposed in Four Cities in Northeastern Japan

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The amount of disposal sewage sludge ash in Japan is increasing every year and the percentage of sewage sludge waste was 18 percent of the total industrial waste in 2004. In Japan, landfill site is hardly available now and it is difficult to ensure the new landfill site. Therefore, approximately 71 percent of sewage sludge is incinerated to reduce its mass and weight. Because of the limited availability for landfill site, many studies have been undertaken to develop reuse technologies for application to agricultural soil, asphalt roads, construction materials and bricks. On the other hand, hazardous elements such as heavy metals could be concentrated in sewage sludge ash even after it is incinerated. Determination of chemical composition of sewage sludge ash is definitely necessary to evaluate the environmental risk of the ash. Only after we know the chemical composition of sewage sludge ash disposed in four cities in Tohoku region, Japan, and to discuss the origin of chemical elements in sewage sludge ash.

In this study, the sewage sludge ashes from the four sewage-processing plants were analyzed for thirteen major elements (Na, Mg, Al, Si, P, S, K, Ca, Ti, Mn, Fe, Zn, Ba) and five trace elements (Cu, As, Sr, Ag, Pb). They were analyzed by XRF milling sample-briquette technique. Surface observation, element mapping, mineral observation were performed by SEM, EDS and polarizing microscope.

The sewage sludge ash in four cities showed almost same pattern of chemical composition: SiO2 component has maximum weight percentage (30wt%), then P2O5 (20wt%), A12O3 (15wt%), CaO (5 to 10wt%) in order. Chemical composition of sewage sludge ash is not similar to natural rocks or to essential elements of living matter. As sewage sludge is from human sewage; from excreta, kitchen, laundry and bath, they should have random composition among the cities. The highest abundance may possibly be P or Ca. However, Si and P and Al are dominant components of the sewage sludge ash composition in all cities and they all share the same characteristics. We compared the chemical compositions of the sewage sludge ashes of our results with those of the major cities in the world. The differences of the compositions, however, cannot be easily accounted for. The origins of major chemical elements are discussed in this study.

The results of minor elements are as follows: Cu amount was high amount such as 2000 to 4000 ppm, Sr resulted in about 500 ppm, Pb resulted in ca. 200 ppm, As and Ag were both 50 to 100 ppm. All trace elements are concentrated in sewage sludge ash compare to the elements in the crust. Especially, this study reveals that the amount of Ag was 1000 times higher than that of crustal abundance.

Keywords: Sewage sludge ash, XRF milling sample-briquette technique



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石灰岩質土壌にエタノール廃液を施用した場合の溶存有機物と化学成分の溶脱 Leaching of dissolved organic matter and chemical components with vinasse application to a calcareous soil

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Bio-ethanol is at present demonstratively produced from biomass material (Sugarcane molasses, wheat straw, rice straw, etc.) all over Japan. Up to 20 litters of stillage may be generated for each litter of ethanol produced, and disposal and utilization of the stillage have been important problems for sustainable bio-ethanol production. In southeast region of Japan, demonstration studies have been conducted to produce bio-ethanol from sugarcane-molasses generated at sugar factories, where stillage (called "Vinasse") is generated during distillation process. Because the vinasse contains fertilizer ingredients, application to agricultural land as the fertilizer water is a hopeful utilization method. However, vinasse contains very large amounts (60,000 mg/L) of dissolved organic carbon (DOC), and its application to agricultural land raises concerns about ground water pollution. In addition, DOC can influence mobility of heavy metals in soils because heavy metals form complexes with DOC. Furthermore, vinasse contains a lot of Fe (44. 5 mg/L), Mn (9.58 mg/L) and Zn (4.80 mg/L). Thus, leaching of dissolved organic carbon and chemical components, including heavy metals, with application of sugarcane-molasses ethanol vinasse to a calcareous soil was evaluated by the soil column studies.

After vinasse of 100 m^3 /ha was added to soil surface in calcareous soil columns (7 cm internal diameter; 15 cm height), deionized water was supplied to the soil surface by a peristaltic pump at fast (7.0 cm/d) and slow (1.7 cm/d) infiltration rates. The column effluent was collected by a fraction collector. At a cumulative water discharge of 20 cm, DOC cumulative discharges were 636 mg and 315 mg at the fast infiltration rate and the slow infiltration rate, respectively; DOC cumulative discharge for slow infiltration rate was clearly less than for the fast infiltration rate. The results suggested that residence time in the soil column would influence DOC leaching. Retention and transport properties of chemical components, including heavy metals, in the soil column are currently under investigation.



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エタノール廃液の投与に伴う不飽和透水係数の減少 Unsaturated hydraulic conductivity reduction of an Andisol during vinasse application

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As a result of increasing production of bio-ethanol, the disposal and utilization of vinasse, which is distillery wastewater, are of increasing importance worldwide because up to 20 liters of vinasse may be generated for each liter of bio-ethanol produced. Since vinasse contains ingredients that can be used as fertilizer, one approach would be to directly apply vinasse to land as irrigation water and fertilizer. To establish a sustainable recycling system including the land application of vinasse, more detailed information on the effects of applying vinasse to soil and environmental issues is required. The objective of this study was to examine the impact of vinasse on unsaturated hydraulic conductivity. Column experiments were conducted to determine the temporal change of unsaturated hydraulic conductivity with continuous loading of vinasse. The value of unsaturated hydraulic conductivity near the soil surface (2.5-7.5 cm) decreased rapidly within the initial 2 days, then remained almost constant for the following 3-5 days. The magnitude of unsaturated hydraulic conductivity reduction was one to two orders, which depended on the initial volumetric water content when the vinasse started to be applied to the soil columns. The value of unsaturated hydraulic conductivity of the deeper soil layers (7.5-12.5 cm, and 12.5-17.5 cm) decreased slightly. Rapid reductions in unsaturated hydraulic conductivity are associated with biological clogging near the soil surface of the columns. Since vinasse contains easily decomposable organic matter that allows microorganisms to reproduce, the application of vinasse caused biological clogging of unsaturated soils and the reduction in unsaturated hydraulic conductivity in the soils.

This work has been supported by Grant-in-Aid for Scientific Research (B) from Japan Society for the Promotion of Science (JSPS).

キーワード: バイオエタノール, エタノール廃液, 透水係数, 黒ボク土 Keywords: Bio-ethanol, Vinasse, Hydraulic Conductivity, Andisol



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中国東北部ソンナン平原の地下水位変動機構 Causes of shallow ground water fluctuation at Songnen plain Northeast China

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Songnen Plain is located northeastern China, and covers around 17.0*10⁶ ha. Soil alkalization in the Songnen plain has been a serious problem for the last two decades in the areas overlain shallow ground water. Ground water level in the plain has seasonal changes and affects water circulation and thus extent of soil alkalization. In this study, soil temperature, moisture, ground water level as well as climatic data of salt accumulated and vegetated fields were monitored for one year. The processes causing the fluctuation of shallow ground water are discussed. It is worth noting the low temperature and less precipitation of this region. During winter, air temperature drops to be lower than -20?C and seasonal soil freezing occurs around 1m in depth. Rainstorm happens mostly from May until September, and annual precipitation in 2005-2006 was 336 mm. Ground water level started to decrease in November and showed the lowest level of -3 m below the ground surface at early April. Then, it showed slight increase until early June. Ground water level showed two distinct rises during the summer of 2006, mid-June and late-July. During the mid-June, the rise in temperature enhanced evapo-transpiration and thus decreased the soil moisture at shallow depth. During rainfall event of this period, most of rainwater was captured by the dry shallow soil layer and could not affect ground water level. This interpretation is supported by the fact that during early July when the region had several rainfall events falling on a dry surface soil, ground water level decreased though there were large rain storms. Soil temperature profile suggests seasonal frozen soil had melted early June. It is expected liquid water accumulated low permeable frozen soil then flowed into aquifer and caused a rise in ground water level after the melt of frozen subsoil. Latter half of July, surface soil moisture was always almost saturated and rainfall in this period caused large rise in ground water level. The rise was more than 10 times greater than rainfall depth. The mid-June rise in ground water level was also more than 10 times greater than the rainfall depth of the same period. However, the process of the rise in ground water level was different to that of the July rise. Large rise of shallow ground water level in response to rainfall event has been reported by several researchers. Small input of water into nearly saturated soil is a key mechanism of the phenomenon. In Songnen plain very interesting rise of shallow ground water level was observed. In early summer, when surface soil is significantly dry due to evapotranspiration and frozen and low permeable subsurface soil has just melted, accumulated water on frozen subsoil may be a key addition of water to rise shallow ground water. while in mid-summer, i.e. late July, when frequent precipitation is observed, rainfall event onto nearly saturated surface soil stimulates rise in shallow ground water level. Both processes could rise shallow ground water level around 1.0 m and as a result, totally, 2.5m of ground water level rise had happened under 336mm precipitation during the summer of 2006.

キーワード: 塩分集積,,季節凍土,土壌水分,降雨,浅層地下水

Keywords: Salt accumulation, seasonally frozen soil, shallow ground water, rainfall, soil moisture



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Bioremediation of Heavy Metals Contaminated Sites ? Case Histories in Korea Bioremediation of Heavy Metals Contaminated Sites ? Case Histories in Korea

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Metal-microbe interactions includes generally four processes such as bioleaching, biosorption, biomineralization and enzymecatalyzed transformations (e.g. bioreduction). This paper introduces each case history of the four processes which was carried out quite recently in author's lab. The first case is on the bioleaching of As in contaminated soils under the anaerobic condition by indigenous bacteria and schwanella sp. The second case is concerned on the removal of toxic metals by biosorption and biofilm formation of indigenous bacteria in soil, and the third case on the in-situ precipitation (mineralization) of As and heavy metals in soils by microbiological sulfate reduction. The last case history is on the Cr(Vi) reduction by rhodococcus erythropolis in Cr-contaminated sediment with industrial waste. The removal efficieccy of As and heavy metals in contaminated soils and sediments collected from the industrial and mining and smelting sites in Korea was investigated in lab scale and the practical applicability of the above experimental results to the contaminated fields was discussed in this study.

 $\neq - \nabla - F$: bioremediation, As and heavy metals, contaminated soils and sediments, mine and smelter and industrial sites, removal efficiency of metals, metal-microbe interactions

Keywords: bioremediation, As and heavy metals, contaminated soils and sediments, mine and smelter and industrial sites, removal efficiency of metals, metal-microbe interactions



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動電学的手法を利用した難透水性 VOCs 汚染地盤の浄化促進技術 Application of Electrokinetics to Enhance the Degradation of VOCs in Low Permeability Geological Formations

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Remediation of groundwater and soils polluted by VOCs, like PCE and TCE, with low cost and low energy remains a big challenge in the field of environmental engineering science. Although many kinds of technologies that are available, in principle, for treating VOCs, in situ remediation of them in low permeability geological formations, like clay and slit, is very difficult and generally suffers from incomplete remediation due to the complexity of hydro-geological conditions, the lack of effective microbes that can contribute to biodegradation, and/or low bioavailability of contaminants to microbes.

In this presentation, we compare and discuss the major technologies that are applicable to degradation or remediation of VOCs, summarize the difficulties and limitations associated with remediation of contaminants in low permeability geological formations and finally discuss the potentialities of using electrokinetics to enhance the degradation of VOCs in low permeability geological formations.

Potential application of electrokinetics to enhance the degradation of VOCs includes sequential reduction and oxidation reactions by using electro-activated water or electro-chemically activated water solution; spreading chemical solutions throughout a polluted formation by electro-osmosis flow for direct redox reactions; spreading nutrients and/or electron donors throughout a polluted formation by electro-osmosis flow for accelerating bioremediation; and combination of electro-osmosis flow with reactive barriers or pumping and treat approach. Some typical examples are collected and discussed to illustrate the efficiency of using the electrokinetic technology for accelerating in situ remediation of VOCs in low permeability geological formations.

Keywords: VOCs, Remediation, Degradation, Electrokinetics, Enhancement



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CTRW モデルを用いた吸着性物質の挙動予測のためのパラメータ設定手法 A method about setting CTRW model parameters for the prediction of the behavior of adsorptive substance

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近年地下水汚染の問題がますます話題を呼んでいる. 汚染挙動を評価する手法の一つである連続時間ランダムウォーク モデル(CTRW モデル)は, 不均質かつ多孔質媒体における物質の複雑な挙動を再現することができるという点で注目さ れている. しかし, CTRW モデルを実際の現象に適用する際には, モデルパラメータ値を先験的に求めることが難しいとい う問題が存在しており実用には至っていない.

現在, 我々が CTRW モデルを用いる場合, トライアルアンドエラーによって模索的にパラメータの値を決定しているが, この手法は選定基準が欠落している為に多くの労力を必要とする. 一方で, 古くから知られている評価手法として移流分 散方程式 (ADE モデル)がある. これは不均質媒体における実際の物質挙動と食い違うという報告が為されているが, その 反面, 計測可能なパラメータで構成されているため比較的利用が容易という利点が存在する. 本研究では, ADE と CTRW モデルのパラメータ関係性を明確にすることで, 計測可能な実験値を用いて CTRW パラメータを選定する手法を構築す ることを目的とする.

ADE のパラメータには流速 v (m/s) と拡散係数 D (m²/s), 遅延係数 R の三つがあり, それぞれ実験値をもとに求めるこ とができる. 一方で CTRW のモデルパラメータには複雑性の挙動を示す係数 a, 微小距離 dx (m), 微小時間 dt (s) の三つの 値が必要である. CTRW では物質移動を粒子のジャンプとしてとらえ, 各ジャンプ間の待ち時間 (t) に分布を与えること で, 媒体中の不均一性を表現している. 待ち時間とは各ジャンプの起こる前にそのサイトに留まる時間であり, 本研究では その確率密度関数として次のような関数を使用する.

 $P(t) t^{-a}$

式中の a の値は系の挙動に深く関わっており, a の値によって系が通常の拡散で表されるか否かが決まる. また, dx は各 ジャンプで進む距離, dt は各ジャンプに要する時間を表している. 我々は以上のパラメータに着目して CTRW と ADE の 両者間の数値実験を行った結果, 二つの関係性は以下の式で表せることがわかった.

 $dx = D/v \cdot k \cdot \langle t \rangle$

 $dt = D/v^2 \cdot k \cdot \langle t \rangle$

項 k は系の複雑性を表す a によって近似される定数であり, 数値実験により経験的に求めた. また, <t>は待ち時間の平 均値を表しており, a の値によって一意に求まる.

加えて,汚染物質の拡散を観察する実験として室内カラム試験を行った.媒体には豊浦砂を,トレーサーとして吸着性の ある亜鉛と鉛を用いて,吸着の強弱による汚染物質拡散挙動の変化を観察した.得られたデータをもとに上記式を用いて 比較を行い,関係式の考察を行った結果,最も実験値に適合する a の値は遅延係数 R から推定できることが分かった.

キーワード: 土壌汚染, 異常拡散, 連続時間ランダムウォーク, 吸着, 不均質性, 重金属 Keywords: soil pollution, anomalous transport, continuous time random walk, adsorption, heterogeneity, heavy metal



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水管理条件の違いが水田での温室効果ガスフラックスへ与える影響 Effects of water control on flux of greenhouse gases at rice paddy field

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Global warming is one of the important issues because that impact on human life is very severe. Japan set out 25% reduction of greenhouse gases (GHG) emission below 1990 levels by 2020 at the Summit on Climate Change in 2009. Global warming potentials (GWP) in a 100-yr time horizon were calculated by taking conversion factors that 1 mg methane (CH₄) and nitrous oxide (N₂O) are equivalent to 23 and 296 mg carbon dioxide (CO₂), respectively (IPCC, 2001). All GWP results were expressed as mg CO₂ equivalent per kg soil (air dry) per hour. Rice paddies are considered to be a major source of anthropogenic methane emission (Jacobson, 2005). Especially, there exist a big proportion of the paddy field throughout Asian region include Japan. We should control GHG emission from paddy field. Yu and Patrick (2004) reported that there exist suitable oxidation-reduction potential (ORP) range that makes the minimum emission of CO₂ and CH₄ and N₂O. Water management of paddy field would be one of the most important tools that can control the emission of GHG from paddy field. In this study, we investigated the effect of water management on the GHG flux in paddy field.

We used six 2*2*2 m size lysimeters installed in Ikuta Campus of Meiji University to observe the GHG flux in paddy field. We set 3 types of water management practices (1) continuous flooding, (2) mid-season drainage, (3) low water level. We set water level 20 cm under the surface to study the effect of low water level on GHG flux from the rice field. We plant one japonica rice cultivar Kinuhikari per hill and set the 20 cm of interplanting. As GHG, we had observed the CH₄, CO₂, N₂O gas flux (mg m⁻² h⁻¹) once a week during rice growing season (June 11st /2010 to September 17th /2010) using the closed chamber method. Each GHG flux was measured at rice glowing area with 30*60*106 cm chamber and at bare area with 25.6 cm i.d. 50cm hight cylindrical chamber. When the flux at rice glowing area was measured, we set six Kinuhikari into the chamber. The concentration of GHG was analyzed with GC-FID and GC-ECD. ORP was measured with putting reference electrode and platinum electrode into the soil.

As a result, high GHG flux was observed at rice glowing area and there were a very low GHGs flux at bare area. High emission of CH_4 was observed from constant flooding paddy fields by contrast of the low water level sites as for rice glowing area. CO_2 greatly sank into rice glowing area regardless of the difference of water management at rice glowing area. NO_2 flux is small compared to other GHG and both of the emission and sink had been observed at rice growing area. At bare area, observed GHG flux value was very small, but CH_4 was seemed to sink into the field, CO_2 and NO_2 tended to emit from the field.

The reason why the emission of CH_4 from low level water site was smaller than from constant flooding paddy fields would be that anaerobic methane producing bacteria's activity was inert in aerobic low level water sites. Hou et al. (2000) reported methane is produced in the strict anaerobic environment by obligate anaerobic microorganisms either through CO_2 reduction or transmethylation of acetic acid. Observed CH_4 emission and sink of CO_2 in this study support their results. Almost all GHG flux was observed at rice glowing area might conclude that aerenchyma worked as an important GHG passage root. The photosynthesis of rice would be thought a major reason of large CO_2 sink because our flux measurement made in the daytime. ORP value at low water level site was minus through this test time. It might be caused by the pore water around electrodes. ORP at continuous flooding and mid-season drainage sites were observed under -200 mV through almost of this test time and could not be set the suitable range (+180 to -150 mV) proposed by Yu and Patrick (2004). We will try to observe the annual GHG flux change with set the suitable ORP level.

Keywords: water management, paddy field, global warming, greenhouse gases, gas flux



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北海道美唄湿地を対象とした農業用水路で囲まれたエリアにおける熱・水環境観測 および熱・水連成モデリング

Accounting for surrounding agricultural dithces in hydrological and thermal monitoring and coupling modeling of groundwa

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湿地帯(湿地,沼地,泥炭地等)は,特に豊かな自然環境や生物の多様性について,自然環境に置いて重要な機能・価値があると認識されてきている(ラムサール条約,1971)。先進国では周辺環境との調和を考慮した,湿地帯の持つ保水機能,洪水調節機能,水浸透/浄化機能などの保全・回復事業が数多くなされている。一方,開発途上国では湿地帯およびその周辺領域は耕作地や居住地開発のための重要な開発候補地域となっている。こうしたことから湿地帯の管理手法・開発手法の需要が高まっているが,科学的知見の不足などの理由により湿地帯の保全・回復手法を評価するための工学的な手法は確立されていない。

我々の研究の目的は,湿地帯における物質動態・循環系を圧密・強度特性を考慮して明らかにすることである。そうした科学的知見に基づき,湿地帯における水・温暖化ガス・熱・溶質の挙動を土壌の特性・挙動を考慮して数値的に予測できる統合的なツールを開発すること,および,未/既開発湿地の管理・利用のための保全・回復手法の評価を行うことが最終目標である。

研究対象領域は北海道美唄湿地である。ここでは 2003 年よりメタン放出量測定, 2006 年より土中メタン濃度分布測定, 2008 年より地下水位・地下温度測定が継続して実施されている。同時に, 統合流体解析モデルの開発・改良を行い, 圃場から流域レベルでの物質循環解析に利用している。

農業用水路に囲まれた約1km × 1.5kmの美唄湿地を対象に,熱・水連成挙動モデル化・シミュレーションを行っている。この熱・水連成モデルにより,流体としての水の挙動の他,蒸発散や積雪深の変化をシミュレートすることが可能である。土壌水分量分布,地下水流動方向,蒸発散分布,地表面・地下温度分布などの計算結果と,美唄湿地で観測された水収支データの比較によりモデルを検証・更新を行った結果,湿地帯における物質動態・循環系を適切に再現できることが示された。引き続き,観測データを用いたモデル更新を実施していく予定である。

キーワード:水循環,熱循環,発散,積雪・融雪,熱・水連成モデル,湿地

Keywords: hydro-circulation, thermal circulation, evaptranspiration, snow cover and snow melt, hydro-thermal coupling model, marsh



会場:コンベンションホール

時間:5月27日10:30-13:00

Gas Dispersion in Variably Saturated and Differently Textured Porous Media Gas Dispersion in Variably Saturated and Differently Textured Porous Media

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Measurements of Gas Dispersion in Variably Saturated and differentially Textured Porous Media

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The transport, fate and emission of gases in the soil are governed by gas advection, diffusion and dispersion phenomena. Among three gas transport phenomenas, gas dispersion is the least understood. Therefore the main focus of this study is to investigate the effect of porous media on gas dispersion both at air dry and at variably saturated conditions. The aim is to characterize the effect of particle size distribution, particle shape and water enhanced effect on gas dispersion as well as the relationship between gas diffusion coefficient and gas dispersion coefficient.

One dimensional laboratory column experiments, in an apparatus consisting of an acrylic column packed with porous medium and attached to inlet and outlet chambers (Hamamoto et al., SSAJ, 2009), were conducted. Various types of sands (Narita and Toyoura sand from Japan, and Granusils and Accusand from United States) with mean particle diameter (d50) ranging from 0.19 to 1.16 mm both at air dry and with variable moisture contents were used. Particle size distribution was characterized by sieve analysis whereas shape of the sand particles was characterized in terms of sphericity and roundness by using digital microscope and Youd (1973) method. The changes in the oxygen concentration along the porous medium column and in the inlet and outlet chambers were monitored. The measured oxygen breakthrough curves were fitted with the analytical solution to the advection-dispersion equation for the determination of the soil-gas dispersion coefficients. The measured soil-gas dispersion coefficient (DH) showed a linear increase with pore velocity (u0). Measured soil-gas dispersivity (DH/u0, where u0 is the average pore-air velocity) increased with decrease in air filled porosity.

The results showed that at air dry condition and at loosely and tightly packed state, gas dispersivity depends both on mean particle diameter (d50) and particle size distribution(s). Therefore gas dispersivity contour maps were developed between mean particle diameter and particle size distribution. In addition to this, two empirical exponential relationships between gas dispersivity and a porous media parameter (s/d50) have also been established both at loosely and tightly packed state. The effect of shape of sand particles both at air dry and at variable saturated conditions has been studied on granusils (angular) and accusand (rounded). It was found that there is a little effect of shape of sand particles on gas dispersivity.

Water enhanced effect on gas dispersivity has been studied by using various types of porous sands. Gas dispersivity varies from 0 to 3cm on reducing the air filled porosity from 0.51 to 0.28cm3/cm3. A predictive model was also developed as a function of gas dispersivity at air dry condition and normalized porosity (ratio of air filled porosity and total porosity), which fitted well the measured data.

Finally, a relationship has also been established between gas diffusion coefficient (Dp/D0) and gas dispersivity by using a pore characteristics parameter, gas phase tortuosity. Micro-focus X-ray CT Scanning analysis of sand samples at air dry and tightly packed conditions was carried out to obtain pore characteristics parameters directly for making a comparison with pore characteristics parameters obtained indirectly from gas transport parameters.

 $\neq - \nabla - F$: Gas Dispersion, Dispersivity, Tortuosity Keywords: Gas Dispersion, Dispersivity, Tortuosity



会場:コンベンションホール

時間:5月27日10:30-13:00

Hysteretic Behavior in Gas Transport Parameters in Porous Media Using Unified Measurement System with Suction Control Hysteretic Behavior in Gas Transport Parameters in Porous Media Using Unified Measurement System with Suction Control

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Gas movement of a porous media is controlled by pore structure characteristics of that medium. Pore geometric parameters including pore size distribution, total and air-filled porosities, pore tortuosity and connectivity strongly influence gas transport parameters (air permeability, ka, gas diffusion coefficient, Dp) in porous media. In this study, the gas transport parameters were measured for varying textured porous media under repeated drying and wetting cycles using a newly-developed measurement system, and the hysteretic behaviors of these gas transport parameters were investigated.

A unified measurement system with suction control (UMS_SC) was developed for measuring soil water characteristics curve (SWCC) and gas transport parameters sequentially under drying and wetting cycles. It consisted of a porous plate, diffusion chamber, sample ring (15 cm in inner diameter and 12 cm in height), tensiometer, soil moisture sensor, oxygen electrodes and air pressure gauges. Soil water characteristics curves and gas transport parameters for differently textured materials including fine sand, granulated molten slag (MS), and a mixture material of MS and volcanic ash soil were measured under repeated drying and wetting cycles. The measurement for each porous material was initiated from a full saturation and suction head was increased /decreased in steps in the drainage/wetting cycles. Moreover, independent measurements of Dp and ka were carried out for repacked samples using a cylindrical mold (15 cm in inner diameter and 12 cm in height) in order to obtain the Dp and ka values at a full dry condition.

The performance of the newly-developed UMS_SC was well for the applied suction head less than 50 cm of water with corresponding saturation of roughly 0.3-0.5. The gas transport parameters were well measured at each suction head level under repeated drying and wetting cycles, and the measured gas transport parameters including the independent measurements were verified by literature data as well as predicted values by existing models. For each material, the measured Dp values were mainly controlled by the air-filled porosities, indicating that the effects of drying and wetting paths on the gas diffusion coefficients were insignificant. On the other hand, considerable hysteretic behavior was observed in measured ka values for each material, and the ka values under the wetting processes were larger than those under the drying processes at the same air-filled porosities. This suggests that preferential pathways for gas advection could be easily created under wetting cycles. The results further show that entrapped air (air filled porosity below which no gas diffusion or air flow occurs) has no significant effect on drying and wetting processes for the used porous media.



会場:コンベンションホール

時間:5月27日10:30-13:00

地中レーダを用いた地中灌漑における土中水分の非破壊計測 Non-destructive measurement of soil water content under sub-surface irrigation using ground penetrating radar

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In 2010, there are more than 6.9 billion people in the world. The world population has been quadrupling for the past 100 years. It is indispensable to increase foods product to this population increase. In arid regions where solar energy is abundant, the high production is expected if the water resource can be secured enough.

In the arid regions high-performance irrigation systems are necessary to reduce to amount of water used in agriculture. Among common irrigation systems, subsurface irrigation is known to increase the water use efficiency dramatically by decreasing the water loss from the ground surface. For effective design and management of these systems, non-destructive methods to observe changes in water contents in soils need to be developed. Ground penetrating radar (GPR), one of the geophysical methods for subsurface measurement, has been used to observe subsurface water contents non-destructively using electromagnetic waves.

The main objective of this study was to measure the soil water content distribution under subsurface irrigation using GPR. In this study, experiments were conducted using a lysimeter (1.2m x 0.6m x 0.8m) filled with river sands. An irrigation pipe was placed at a depth of 20 cm to supply water at a given head for one hour. A GPR system (1 GHz central frequency) used for subsurface environment measurement. GPR profiling data were collected a) every five minutes for an hour while irrigating and, b) 1, 2, 3, 4, and 23 hours after irrigation was ceased. For the ground truth, we measured water content using gravimetric sampling at before irrigation and 23 hours after irrigation.

As a result of the GPR measurement, before the irrigation, average water content was 0.018 to the depth of irrigation pipe and 0.013 to the bottom. After 23hours the irrigation, water content was 0.038 and 0.033 in the same zone respectively. Compared with sampling data, both were corresponding. Immediately after the irrigation, the electromagnetic wave velocity to the irrigation pipe was slower than other time. It is reflected that was higher water content. And after irrigation, GPR measurements were able to show the movement of water infiltration front by the change the position of reflected wave.

キーワード: 地中レーダ, 電磁波伝播速度, 地中灌漑, 不飽和土, 体積含水率

Keywords: ground penetrating radar, electromagnetic wave velocity, subsurface irrigation, unsaturated soil, volumetric water content