Interaction between polycyclic aromatic hydrocarbons (PAHs) and mineral grains with clarification of PAHs carrier in the atmosphere

メタデータ 言語: jpn 出版者: 公開日: 2021-11-12 キーワード (Ja): キーワード (En): 作成者: Sato, Tsutomu メールアドレス: 所属: URL https://doi.org/10.24517/00063241

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



Search Research Projects How to Use

2007 Fiscal Year Final Research Report Summary

Interaction between polycyclic aromatic hydrocarbons (PAHs) and mineral grains with clarification of PAHs carrier in the atmosphere

grains with clarification of PAHS carrier in the authosphere
Research Project
Paris de l'Assa a Novembre
Project/Area Number
17340163
Research Category
Grant-in-Aid for Scientific Research (B)
Allocation Type
Single-year Grants
Section
一般
Research Field
Petrology/Mineralogy/Science of ore deposit
Research Institution
Hokkaido University (2006-2007) Kanazawa University (2005)
Principal Investigator
SATO Tsutomu Hokkaido University, Grad. School of Eng., Associate Professor (10313636)
Co-Investigator(Kenkyū-buntansha)
HAYAKAWA Kazuichi Kanazawa University, Grad. School of Natur.al Sci. and Technol., Professor (40115267) KASHIWAYA Kenji Kanazawa University, Institute of Nature and Environ. Technol, Professor (30161029) KAWANISHI Takuya Kanazawa University, Grad. School of Natur. al Sci. and Technol., Associate Professor (80234087)
Project Period (FY)
2005 – 2007
Keywords
Asian dust (Kosa) / PAHs / Mineral / Pan-Japan Sea

Research Abstract

Long range transport of Polycyclic aromatic hydrocarbons (PAHs) with Asian dust was investigated by collecting Aerosol particles through a year from April 2003 at Kanazawa, Japan. PAHs content in Asian dust particles were highly variable in different Asian dust events. Developed kinetic model showed that sorption rate of less volatile PAHs than BaP on Asian dust particles are too low to be accumulated. The origin of those PAHs in Asian dust particles would be originally PAH-polluted soil

particles around industrialized area (e.g. loess regions around industrialized area). Back trajectory analyses also showed Asian dust with high less volatile PAHs content would have derived from loess area while Asian dust with undetectable amount of PAHs would have had source region in Mongolia and northern China. The stability of Pyr (a model PAHs) on different component of Asian dust particles was investigated under controlled temperature and relative humidity (RH) condition with/without light irradiation. Sianol and aluminol catalyze PAHs decomposition in the dark with enhanced catalytic effect by rinse in RH and light irradiation. Clay minerals protect Pyr against rise in RH and light irradiation to last several days. Most realistic carrier of PAHs is clay minerals. Geologic materials contribute atmospheric circulation of PAHs over long distance than previously thought.

Research Products (261 results)

	All 2008	2007 2006	2005
All Jou	urnal Article	Presentation	Book
[Journal Article] Evaluation of Endocrine Disrupting Activities of Monohydroxylated Derivatives of 1-Nitropyrene by Yeast Two-hybrid Assay.		200	8 ×
[Journal Article] A Determination Method for Nitrocatecholamines in Rat Brain with High-Performance Liquid Chromatography-Peroxyoxalate	Chemilumines	cence Detectio	
[Journal Article] Long-Range Transportation of Polycyclic Aromatic Hydrocarbons from China to Japan.		200	8 ~
[Journal Article] Environmental quinoid polycyclic aromatic hydrocarbon, acenaththenequin one, modulates COX expression through ROS gen in A549 cells.	neration and NI	F-кВ activation 200	
[Journal Article] Evaluation of Endocrine Disrupting Activities of Monohydroxylated Derivatives of 1-Nitropyrene by Yeast Two-hybrid Assay.		200	8 ~
[Journal Article] Natural attenuation of antimony in mine drainage water.		200	7 ~
[Journal Article] Long-range transport of polycyclic aromatic hydrocarbons (PAHs) from the eastern Asian continent to Kanazawa, Japan with Environment.	ı Asian dust Atı	mospheric 200	7 ~
[Journal Article] Uptake of dissolved arsenic in the retrieval of silica from spent geothermal brine.		200	7 ~
[Journal Article] モンモリロナイト/水分酸液の粘度に影響を与える要因		200	7 ~
[Journal Article] 高精製モンモリロナイトの調製とキャラクタリゼーション		200	7 ~
[Journal Article] Minireview: Biomarkers of exposure to polycyclic aromatic hydrocarbons and related compounds		200	7 ~
[Journal Article] Determination of Sequestering Agents on Cosmetics and Synthetic Detergents by High-Performance Liquid Chromatography	with Ultraviole	et Detection 200	7 ~
[Journal Article] 分析化学総説:有害性ニトロ多環芳香族炭化水素類を対象とする分析法の開発と環境動態解析		200	7 ~
[Journal Article] Simultaneous Chiral Resolution of Monosaccharides as 8-Aminonaphthalene-1,3,6-Trisulfonate Derivatives by Ligand-Exchange Central Ion of the Chiral Selector	ge CE Using Bo	orate as a 200	7 ~
[Journal Article] Identification of Estrogenic/Anti-Estrogenic Compounds in Diesel Exhaust Particulate Extract, Biomed.		200	7 ~
[Journal Article] Estrogenic/Antiestrogenic Activities of Polycyclic Aromatic Hydrocarbons and Their Monohydroxylated Derivatives by Yeast Tv	wo-Hybrid Ass	ay 200	7 ~
[Journal Article] Analysis of 1-nitropyrene in air particulate matter standard reference materials by using two-dimensional high performance online reduction and tandem mass spectrometry detection	liquid chromat	ography with 200	7 ~
[Journal Article] Enantioseparation of Isoxanthohumol in Beer by Hydroxypropyl-Y-cyclodextrin-Modified Micellar Electrokinetic Chromatograp	ohy	200	7 ~
[Journal Article] Identification and Quantification of 1-Nitropyrene Metabolites in Human Urine as a Proposed Biomarker for Exposure to Diese	el Exhaust	200	7 ~
[Journal Article] Degradation of Benzo [a] pyrene using TiO_2 and Ag-loaded BiVO_4 Photocatalysts: Evaluation by the Ames Mutagenicity As	ssay	200	7 ~
[Journal Article] Usefulness of Catechins and Caffeine Profiles to Determine Growing Areas of Green Tea Leaves of a Single Variety, Yabukita,	in Japan	200	7 ~

[Journal Article] Determination of Low-Level Ethylenediaminetetraacetic Acid in Water Samples by Ion Chromatography with Ultraviolet Detection	2007	~
[Journal Article] Atmonspheric Environment in the Northeast Region of China in View of Polycyclic Aromatic Hydrocarbons and Nitropolycyclic Aromatic Hydrocarb	ons 2007	~
[Journal Article] Study on atmospheric polycyclic aromatic hydrocarbons at a background site of Ishikawa prefecture. Japan.	2007	~
[Journal Article] 多環芳香族炭化水素及びニトロ多環芳香族炭化水素から見た中国東北地方の大気環境.	2007	~
[Journal Article] Deposition analysis of non sea-salt sulfate and nitrate along to the northwest winter monsoon in Hokuriku district by a snow boring core and bulk	samples.	~
[Journal Article] Specific separation of polar analytes on a medium polar stationary phase by gas chromatography with carrier gas containing vaporous modifiers.	2007	~
[Journal Article] Profiles of Particulate-Bound Polycyclic Aromatic Hydrocarbons and Their Nitrated Derivatives in Three Typical Cities, Liaoning Province, China.	2007	~
[Journal Article] Rapid and sensitive determination of tryptophan, serotonin and psychoactive tryptamines by thin-layer chromatography/fluorescence detection.	2007	~
[Journal Article] Bisphenol A (BPA) in foods in Japanese markets and its source.	2007	~
[Journal Article] 経気道曝露化学物質とヒトの健康	2007	~
[Journal Article] Development of analytical methods for polycyclic aromatic hydrocarbon compounds (PAHs) in airborne particulates: A review.	2007	~
[Journal Article] Natural attenuation of antimony in mine drainage water.	2007	~
[Journal Article] Long-range transport of polycyclic aromatic hydrocarbons (PAHs) from the eastern Asian continent to Kanazawa, Japan with Asian dust Atmosph Environment	eric 2007	~
[Journal Article] Uptake of dissolved arsenic in the retrieval of silica from spent geothermal brine.	2007	~
[Journal Article] The effective factors of montmorillonite/water system on viscosity	2007	~
[Journal Article] Preparation and characterization for highly purified montmorillonite	2007	~
[Journal Article] Minireview: Biomarkers of exposure to polycyclic aromatic hydrocarbons and related compounds	2007	~
[Journal Article] Determination of Sequestering Agents on Cosmetics and Synthetic Detergents by High-Performance Liquid Chromatography with Ultraviolet Dete	ection 2007	~
[Journal Article] The development of analytical method for toxic nitoro-PAHs and analysis of their environmental behavior.	2007	~
[Journal Article] Simultaneous Chiral Resolution of Monosaccharides as 8-Aminonaphthalene-1, 3, 6-Trisulfonate Derivatives by Ligand-Exchange CE Using Borate Central Ion of the Chiral Selector	as a 2007	~
[Journal Article] Identification of Estrogenic/Anti-Estrogenic Compounds in Diesel Exhaust Particulate Extract, Biomed.	2007	~
[Journal Article] Estrogenic/Antiestrogenic Activities of Polycyclic Aromatic Hydrocarbons and Their Monohydroxylated Derivatives by Yeast Two-Hybrid Assay	2007	~
[Journal Article] Analysis of 1-nitropyrene in air particulate matter standard reference materials by using two-dimensional high performance liquid chromato grap online reduction and tandem mass spectrometry detection	hy with 2007	~
[Journal Article] Enantioseparation of Isoxanthohumol in Beer by Hydroxypropyl-y-cyclodextrin-Modified Micellar Electrokinetic Chromatography	2007	~
[Journal Article] Identification and Quantification of 1-Nitropyrene Metabolites in Human Urine as a Proposed Biomarker for Exposure to Diesel Exhaust	2007	~
[Journal Article] Degradation of Benzo[a]pyrene using TiO_2 and Ag-loaded BiVO_4 Photocatalysts: Evaluation by the Ames Mutagenicity Assay	2007	~
[Journal Article] Usefulness of Catechins and Caffeine Profiles to Determine Growing Areas of Green Tea Leaves of a Single Variety, Yabukita, in Japan	2007	~
[Journal Article] Determination of Low-Level Ethylenediaminetetraacetic Acid in Water Samples by Ion Chromatography with Ultraviolet Detection	2007	~
[Journal Article] Atmonspheric Environment in the Northeast Region of China in View of Polycyclic Aromatic Hydrocarbons and Nitropolycyclic Aromatic Hydrocarb	ons	

	2007	•
[Journal Article] Study on atmospheric polycyclic aromatic hydrocarbons at a background site of Ishikawa prefecture. Japan.	2007	~
[Journal Article] Atmospheric pollution in northeastern china by PAHs and nitro-PAHs	2007	~
[Journal Article] Deposition analysis of non sea-salt sulfate and nitrate along to the northwest winter monsoon in Hokuriku district by a snow boring core and bulk	samples 2007	~
[Journal Article] Specific separation of polar analytes on a medium polar stationary phase by gas chromatography with carrier gas containing vaporous modifiers.	2007	~
[Journal Article] Profiles of Particulate-Bound Polycyclic Aromatic Hydrocarbons and Their Nitrated Derivatives in Three Typical Cities, Liaoning Province, China.	2007	~
[Journal Article] Rapid and sensitive determination of tryptophan, serotonin and psychoactive tryptamines by thin-layer chromatography/fluorescence detection.	2007	~
[Journal Article] Bisphenol A (BPA) in foods in Japanese markets and its source.	2007	~
[Journal Article] Human health and chemical substances introduced into respiratory passage	2007	~
[Journal Article] Development of analytical methods for polycyclic aromatic hydrocarbon compounds (PAHs) in airborne particulates: A review.	2007	~
[Journal Article] Competitive Sorption of Pyrene on Wood Chars.	2006	~
[Journal Article] Decomposition of polycyclic aromatic hydrocarbon (PAHs) on mineral surface under controlled relative humidity.	2006	~
[Journal Article] Mineralogical and geochemical constraints on arsenic mobility in a Philippine geothermal field.	2006	~
[Journal Article] Estimation of Vertical Mixing Based on Water Current Monitoring in the Hypolimnion of Lake Biwa.	2006	~
[Journal Article] Size distribution and anthropogenic sources apportionment of airborne trace metals in Kanazawa, Japan	2006	~
[Journal Article] Uranium and thorium isotope distribution in an offshore bottom sediment core of the Selenga Delta, Lake Baikal, Siberia.	2006	~
[Journal Article] Occurrence of polybrominated diphenyl ethers and polychlorinated biphenyls in shark liver oil supplements.	2006	~
[Journal Article] Determination of 1-nitropyrene metabolites by HPLC with chemiluminescence detection and its application to human urine as a new biomarker of to diesel exhaust.	exposure 2006	~
[Journal Article] Chiral Capillary Electrophoresis of Amphetamine-Type Stimulants.	2006	~
[Journal Article] Simultaneous determination of urinary hydroxylated metabolites of naphthalene, fluorine, phenanthrene, fluoranthene and pyrene as multiple bio of exposure to polycyclic aromatic hydrocarbons.	markers 2006	~
[Journal Article] Development of Septum-Free Injector for Gas Chromatography and Its Application to The Sample with a High Boiling Point.	2006	~
[Journal Article] Chiral Capillary Electrophoresis of Agrochemicals in Real Samples.	2006	~
[Journal Article] Components of diesel exhaust particles differentially affect Th1/Th2 response in a murine model of allergic airway inflammation.	2006	~
[Journal Article] A new On-line Sample Preparation System for the Liquid Chromatography/Time-of-Flight Mass Spectrometry Simultaneous Analysis of Pestisides i Water.	in River 2006	~
[Journal Article] Atmospheric Deposition of Polychlorinated Dibenzo-p-dioxins (PCDDs) and Polyclorinated Dibenzofurans (PCDFs) in Kanazawa, Japan.	2006	~
[Journal Article] Thymic involution produced by diesel exhaust particles and their constituents in mice.	2006	~
[Journal Article] Homologue and Isomer Distribution of Dioxins Observed in Water Samples Collected from Kahokugata Lagoon and Inflowing Rivers, Japan.	2006	~
[Journal Article] Seasonal Change of Gas/Particle Partitioning of Atmospheric Dioxins.	2006	~
[Journal Article] Determination of 1-nitropyrene metabolites by high performance liquid chromatography with chemiluminescence detection.	2006	~

2007 ~

[Journal Article] Distribution and Characterization of Polycyclic Aromatic Hydrocarbon Compounds in Airborne Aarticulates of East Asia	2006	*
[Journal Article] 大気中の多環芳香族炭化水素類の計測法とその発生・動態解析研究の進歩	2006	~
[Journal Article] Comparison of traditional cloud-point extraction and on-line flow-injection cloud-point extraction with a chemiluminescence method using benzo pyrene as a marker.	[a] 2006	~
[Journal Article] Damage to and recovery of coastlines polluted with C-heavy oil spilled from the Nakhodka.	2006	~
[Journal Article] Competitive Sorption of Pyrene on Wood Chars.	2006	~
[Journal Article] Decomposition of polycyclic aromatic hydrocarbon (PAHs) on mineral surface under controlled relative humidity.	2006	~
[Journal Article] Mineralogical and geochemical constraints on arsenic mobility in a Philippine geothermal field.	2006	~
[Journal Article] Estimation of Vertical Mixing Based on Water Current Monitoring in the Hypolimnion of Lake Biwa.	2006	~
[Journal Article] Size distribution and anthropogenic sources apportionment of airborne trace metals in Kanazawa, Japa	2006	~
[Journal Article] Uranium and thorium isotope distribution in an offshore bottom sediment core of the Selenga Delta, Lake Baikal, Siberia.	2006	~
[Journal Article] Occurrence of polybrominated diphenyl ethers and polychlorinated biphenyls in shark liver oil supplements	2006	~
[Journal Article] Determination of 1-nitropyrene metabolites by HPLC with chemiluminescence detection and its application to human urine as a new biomarker of to diesel exhaust.	f exposure 2006	>
[Journal Article] Chiral Capillary Electrophoresis of Amphetamine-Type Stimulants.	2006	~
[Journal Article] Simultaneous determination of urinary hydroxylated metabolites of naphthalene, fluorine, phenanthrene, fluoranthene and pyrene as multiple bio of exposure to polycyclic aromatic hydrocarbons.	omarkers 2006	>
[Journal Article] Development of Septum-Free Injector for Gas Chromatography and Its Application to The Sample with a High Boiling Point.	2006	~
[Journal Article] Chiral Capillary Electrophoresis of Agrochemicals in Real Samples.	2006	~
[Journal Article] Components of diesel exhaust particles differentially affect Th1/Th2 response in a murine model of allergic airway inflammation.	2006	~
[Journal Article] A new On-line Sample Preparation System for the Liquid Chromatography/Time-of-Flight Mass Spectrometry Simultaneous Analysis of Pestisides Water.	in River 2006	~
[Journal Article] Atmospheric Deposition of Polychlorinated Dibenzo-p-dioxins (PCDDs) and Polyclorinated Dibenzofurans (PCDFs) in Kanazawa, Japan	2006	~
[Journal Article] Thymic involution produced by diesel exhaust particles and their constituents in mice.	2006	~
[Journal Article] Homologue and Isomer Distribution of Dioxins Observed in Water Samples Collected from Kahokugata Lagoon and Inflowing Rivers, Japan.	2006	~
[Journal Article] Seasonal Change of Gas/Particle Partitioning of Atmospheric Dioxins.	2006	~
[Journal Article] Determination of 1-nitropyrene metabolites by high performance liquid chromatography with chemiluminescence detection.	2006	~
[Journal Article] Distribution and Characterization of Polycyclic Aromatic Hydrocarbon Compounds in Airborne Aarticulates of East Asia	2006	~
[Journal Article] Progression in PAHs measurement in the atmosphere and analysis of their dynamic behavior	2006	~
[Journal Article] Comparison of traditional cloud-point extraction and on-line flow-injection cloud-point extraction with a chemiluminescence method using benzo pyrene as a marker.	[a] 2006	>
[Journal Article] Damage to and recovery of coastlines polluted with C-heavy oil spilled from the Nakhodka.	2006	~
[Journal Article] Is long-range transportation of polycyclic aromatic hydrocarbons from China to Japan detectable?	2005	~
[Journal Article] Polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons in urban air particulates and their relationship to emission sources in Japan Sea countries	the Pan- 2005	~

[Journal Article] Atomic force microscopy study of montmorillonite dissolution under highly alkaline condition.	2005 ×
[Journal Article] Source identification, size distribution and indicator screening of airborne trace metals in Kanazawa, Japan.	2005 ×
[Journal Article] Source identification, size distribution and indicator screening of airborne trace metals in Kanazawa, Japan.	2005 ×
[Journal Article] 黄砂と燃焼粉塵による東アジア地域の環境問題	2005 ~
[Journal Article] Is long-range transportation of polycyclic aromatic hydrocarbons from China to Japan detectable?	2005 ~
[Journal Article] Polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons in urban air particulates and their relationship to emission sources in Japan Sea countries	the Pan-
[Journal Article] Atomic force microscopy study of montmorillonite dissolution under highly alkaline condition.	2005 ~
[Journal Article] Source identification, size distribution and indicator screening of airborne trace metals in Kanazawa, Japan.	2005 ~
[Journal Article] Sorption and displacement of pyrene in soils and sediments.	2005 ~
[Journal Article] Environmental problems in eastern Asia by Kosa and combustion aerosol.	2005 ~
[Presentation] Hydro-environmental fluctuations around Lake Biwa during the past 2000 years	2008 ×
[Presentation] Long-range transport of polycyclic aromatic hydrocarbons (PAHs) from the eastern Asian continent to Kanazawa, Japan with Asian dust	2007 ~
[Presentation] The Environmental Carcinogen of Burning-drived Particulate Exhausts of Mutagenicity and Reactive Oxygen Species	2007 ~
[Presentation] The Environmental Carcinogen of Burning-drived Particulate Exhausts of Mutagenicity and Reactive Oxygen Species	2007 ~
[Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution	2007 ~
[Presentation] Long-range transport of polycyclic aromatic hydrocarbons (PAHs) from the eastern Asian continent to Kanazawa, Japan with Asian dust	2007 ~
[Presentation] Vertical Mixing of Lake Water and Sediment Transport Based on Four Year Continuous Monitoring in the Hypolimnion of Lake Biwa	2007 ~
[Presentation] Hydro-environmental fluctuations around Lake Biwa during the past 2000 years	2007 ~
[Presentation] Vertical Mixing of Lake Water and Sediment Transport Based on Four Year Continuous Monitoring in the Hypolimnion of Lake Biwa	2007 ×
[Presentation] Hydro-environmental fluctuations around Lake Biwa during the past 2000 years	2007 ×
[Presentation] モンモリロナイト粒子のアスペクト比と水分散液の粘度との関係	2007 ~
[Presentation] 相対湿度制御下でのペプチド結合生成反応における鉱物の触媒作用	2007 ~
[Presentation] フミン酸をコーティングした鉱物へのフェナントレンの吸着とその後の安定性	2007 ×
[Presentation] アルカリ溶液の種類が及ぼすスメクタイトの溶解速度への影響	2007 ×
[Presentation] スメクタイト溶解のpH依存性に及ぼす温度の影響	2007 ×
[Presentation] 相対湿度制御下における鉱物粒子に伴われるPAHsの安定性	2007 ~
[Presentation] The relation between aspect ratio of montmorillonite and viscosity of motmorillonite/water system.	2007 ~
[Presentation] Catalytic activity of peptide formation of minerals under controlled relative humidity.	2007 ~
[Presentation] Adsorption of phenanthrene onto minerals coated with humic acid and their subsequent stability.	2007 ~
[Presentation] Difference of the dissolution rate of smectite with different kinds of alkaline solution.	2007 ~

[Presentation] The effect of temperature on the pH dependency of dissolution rate of smectite.	2007 ×
[Presentation] The stability of PAHs on mineral grains under controlled relative humidity.	2007 ×
[Presentation] Isomer Profile of PCDDs, PCDFs and Dioxin-Like PCBs in Sediment from Kahokugata Lagoon and Inflowng Rivers, Japan	2007 ×
[Presentation] Isomer Profile of PCDDs, PCDFs and Dioxin-Like PCBs in Sediment from Kahokugata Lagoon and Inflowng Rivers, Japan	2007 ×
[Presentation] Long-Range Transport of Fluoride from China to Japan	2007 ×
[Presentation] Long-Range Transport of Fluoride from China to Japan	2007 ×
[Presentation] Late Cenozoic Hydro-Climatic Changes Inferred from Lake Baikal Sediment	2007 ×
[Presentation] Late Cenozoic Hydro-Climatic Changes Inferred from Lake Baikal Sediment	2007 ×
[Presentation] Oligomerization of amino acid on mineral surface under the pH controlled conditions	2007 ∨
[Presentation] Stability of polycyclic aromatic hydrocarbons (PAHs) on mineral surfaces	2007 ×
[Presentation] Kinetics study of saponite dissolution under alkaline conditions	2007 ×
[Presentation] Combined effects of pH, temperature and deviation from equilibrium on dissolution rate of smectite under alkaline conditions	2007 ×
[Presentation] Stability of polycyclic aromatic hydrocarbons (PAHs) on mineral surfaces	2007 ×
[Presentation] Kinetics study of saponite dissolution under alkaline conditions	2007 ×
[Presentation] Combined effects of pH, temperature and deviation from equilibrium on dissolution rate of smectite under alkaline conditions	2007 ×
[Presentation] 湖沼-流域系における地表過程と環境変動	2007 ×
[Presentation] 湖沼-流域系における地表過程と環境変動 [Presentation] Surface process and environmental changes in lake-watershed system	2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system	2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution	2007 >
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy	2007 × 2007 × 2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy	2007 × 2007 × 2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition	2007 × 2007 × 2007 × 2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition	2007 × 2007 × 2007 × 2007 × 2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions, Institute of Earth Sciences	2007 × 2007 × 2007 × 2007 × 2007 × 2007 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions, Institute of Earth Sciences [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea	2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2006 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions, Institute of Earth Sciences [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea [Presentation] Pilot Study on Exposure to Atmospheric Pyrene and 1-Nitropyrene during Driving in Shenyang, China	2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2006 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions, Institute of Earth Sciences [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea [Presentation] Pilot Study on Exposure to Atmospheric Pyrene and 1-Nitropyrene during Driving in Shenyang, China [Presentation] Long-range Transport of Polycyclic Aromatic Hydrocarbons from China to Japan	2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2006 × 2006 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions, Institute of Earth Sciences [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea [Presentation] Pilot Study on Exposure to Atmospheric Pyrene and 1-Nitropyrene during Driving in Shenyang, China [Presentation] Long-range Transport of Polycyclic Aromatic Hydrocarbons from China to Japan [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea	2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2006 × 2006 × 2006 × 2006 ×
[Presentation] Surface process and environmental changes in lake-watershed system [Presentation] Kinetics study on montmorillonite dissolution in high pH cement reaching solution [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions and environmental mineralogy [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Effect of deviation from equilibrium on dissolution rate of smectite under hyperalkaline condition [Presentation] Kinetics of smectite Dissolution under Alkaline Conditions, Institute of Earth Sciences [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea [Presentation] Pilot Study on Exposure to Atmospheric Pyrene and 1-Nitropyrene during Driving in Shenyang, China [Presentation] Mixture state of individual aerosols at the coastal area of the Japan Sea [Presentation] Pilot Study on Exposure to Atmospheric Pyrene and 1-Nitropyrene during Driving in Shenyang, China	2007 × 2007 × 2007 × 2007 × 2007 × 2007 × 2006 × 2006 × 2006 × 2006 ×

[Presentation] Long-range transport of fluoride from China to Japan, The 2nd China-Japan-Korea	2006 ×
[Presentation] 輪島で実証した冬季におけるアジア大陸からの大気中多環芳香族炭化水素類の長距離輸送	2006 ~
[Presentation] Long-range transport of PAHs from eastern Asia revealed at Wajima in winter	2006 ~
[Presentation] Atmospheric pollution by PAHs/nitro-PAHs over Pan-Japan area.	2006 ~
[Presentation] Existence of background dust in the free troposphere over an Asia dust source region	2006 ~
[Presentation] Long-range transport of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons from China to Japan	2006 ~
[Presentation] Existence of background dust in the free troposphere over an Asia dust source region	2006 ~
[Presentation] Long-range transport of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons from China to Japan	2006 ~
[Presentation] 東アジアの都市における大気中多環芳香族化合物の環境動態	2006 ~
[Presentation] 輪島における多環芳香族炭化水素の実測値と化学物質輸送モデルを用いた他の大気汚染物質の計算値との相関比較	2006 ~
[Presentation] 長距離輸送初期段階における個々の黄砂粒子中の硫黄酸化物	2006 ~
[Presentation] アジア大陸から日本への多環芳香族炭化水素類の長距離輸送	2006 ~
[Presentation] Environmental dynamics of PAHs in the atmosphere over eastern Asian cities.	2006 ~
[Presentation] Comparison between measured PAHs concentration at Wajima and other pollutant concentrations calculated using chemical substances transport in	nodel. 2006
[Presentation] Sulfuroxides in Kosa particles at the beginning of transportation.	2006 ×
[Presentation] Long-range transport of PAHs from Asian continent to Japan	2006 ~
[Presentation] ユーラシア東部・環日本海域における地表プロセスと湖沼-流域系情報	2006 ~
[Presentation] Surface process and lake-watershed informations in eastern Eurasia and Pan-Japan Sea areas	2006 ~
[Presentation] 輪島で観察された中国から日本へのPAHsの長距離輸送	2006 ~
[Presentation] 東アジアの都市大気中多環芳香族炭化水素類の動態	2006 ~
[Presentation] Long-range transport of PAHs form China to Japan observed at Wajima.	2006 ~
[Presentation] Dynamic behavior of PAHs in the atmosphere over eastern Asia.	2006 ~
[Presentation] Long-range transportation of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons from China to Japan	2006 ~
[Presentation] Long-range transportation of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons from China to Japan	2006 ~
[Presentation] Long-range transportation of polycyclic aromatic hydrocarbons and nitropolycyclic aro matic hydrocarbons from China to Japan	2006 ~
[Presentation] 環日本海域における多環芳香族炭化水素/ニトロ多環芳香族炭化水素の発生と大気環境問題	2006 ~
[Presentation] 東アジアの環境問題	2006 ×
[Presentation] Atmospheric environment in the Northeast region of China in view of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons	2006 ×
[Presentation] アルカリ環境におけるスメクタイトの溶解速度とバリア性能の長期評価	2006 ~
[Presentation] 鉱物とPAHsの相互作用	2006 ¥

[Presentation] Dissolution rate of smectite in alkaline environment and assessments of barrier efficiency.	2006 ×
[Presentation] Interaction between PAHs and minerals.	2006 ~
[Presentation] Adsorption and Polymerization of Amino acid on Mineral Surface, 19th General Meeting of the International Mineralogical Association	2006 ×
[Presentation] Adsorption and Polymerization of Amino acid on Mineral Surface	2006 ~
[Presentation] Adsorption and Polymerization of Amino acid on Mineral Surface, 19th General Meeting of the International Mineralogical Association	2006 ~
[Presentation] Adsorption and Polymerization of Amino acid on Mineral Surface	2006 ~
[Presentation] Seasonal Change of Lake Sediments with Climatic Changes in Lake Biwa	2005 ~
[Presentation] Seasonal Change of Lake Sediments with Climatic Changes in Lake Biwa	2005 ~
[Presentation] Emmisions and atmospheric behaviors of particulates containing polycylic aromatic hydrocarbins/Nitropolycyclic aromatic hydrocarbons in East Asia Environmental Pollution in East Asian Countries and The Kanazawa University 21st Century COE Program	2005 ~
[Presentation] Emmisions and atmospheric behaviors of particulates containing polycylic aromatic hydrocarbins/Nitropolycyclic aromatic hydrocarbons in East Asia Environmental Pollution in East Asian Countries and The Kanazawa University 21st Century COE Program	a. 2005 ¥
[Presentation] 中国から日本への燃焼粉塵の長距離輸送に関する研究	2005 ~
[Presentation] 東アジアの都市大気粉じん中多環芳香族炭化水素及び二トロ多環芳香族炭化水素の組成及び主要発生源について	2005 ~
[Presentation] 多環芳香族炭化水素の組成に基づく中国で発生した燃焼粉じんの日本への長距離輸送の証明	2005 ~
[Presentation] Studies of long-range transport of combustion aerosol from China to Japan	2005 ~
[Presentation] Distribution and their sources of PAHs and nitro-PAHs in aerosol particles in the atmosphere over urban areas in eastern Asia	2005 ~
[Presentation] Demonstration of long-range transport of combustion aerosol from China to Japan by PAHs compositions.	2005 ~
[Presentation] Environmental information inferred from some lake-catchment systems in Japan and Korea	2005 ~
[Presentation] Seasonal change of lake sediments with climatic changes in the north basin of Lake Biwa	2005 ×
[Presentation] Pond sediment information and hydro-geomorphologic environment in Japan and Korea	2005 ~
[Presentation] Environmental information inferred from some lake-catchment systems in Japan and Korea	2005 ~
[Presentation] Seasonal change of lake sediments with climatic changes in the north basin of Lake Biwa	2005 ~
[Presentation] Pond sediment information and hydro-geomorphologic environment in Japan and Korea	2005 ~
[Presentation] 健康影響研究の現状と課題	2005 ~
[Presentation] Present state and problems in researches for human health effects	2005 ~
[Presentation] Emission sources of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons associated with particulates in ruralcity, Tieling, C	hina 2005 ~
[Presentation] Is long-range transportation of polycyclic aromatic hydrocarbons from China to Japan detectable?	2005 ∨
[Presentation] Emission sources of polycyclic aro matic hydrocarbons and nitropolycyclic aromatic hydrocarbons associated with particulates in ruralcity, Tieling, C	China 2005
[Presentation] Is long-range transportation of polycyclic aromatic hydrocarbons from China to Japan detectable?	2005 ~
[Presentation] 中国3都市における大気中多環芳香族炭化水素及び二トロ多環芳香族炭化水素の比較	2005 ×

[Presentation] Comparisons of PAHs and nitro-PAHs among three cities in China	2005 >
[Presentation] Behaviors of the Asian Continent and domestic origin acid rain constituents along the northwest winter monsoon in Hokuriku districts. Japan	2005 ~
[Presentation] Behaviors of the Asian Continent and domestic origin acid rain constituents along the northwest winter monsoon in Hokuriku districts. Japan	2005 ~
[Presentation] 環日本海域の多環芳香族炭化水素及び二トロ多環芳香族炭化水素の追跡	2005 ~
[Presentation] Tracking of PAHs and nitor-PAHs over Pan-Japan sea area.	2005 ~
[Presentation] 有害化学物質(PAH, NPAH)から見ると環日本海域諸国の大気汚染はどう違うか?	2005 ~
[Presentation] How the atmospheric pollution states are different between the countries surrounding Pan-Japan sea area in view of PAHs and NPAH?	2005 ~
[Presentation] 環日本海域の都市における大気粉じん中多環芳香族炭化水素及び二トロ多環芳香族水素の分布と主要発生起源	2005 ~
[Presentation] Distribution and their sources of PAHs and nitro-PAHs in aerosol particles in the atmosphere over urban areas of Pan-Japan sea regions"	2005 ~
[Presentation] 環日本海における多環芳香族水素と黄砂構成物質の相互作用およびそれらの長距離輸送	2005 ~
[Presentation] 金沢大学COEプログラム「環日本海域の環境計測と長期・短期変動予測」	2005 ~
[Presentation] Interactions between PAHs and components of Kosa over Pan-Japan sea areas and their long-range transport.	2005 ~
[Presentation] COE Kanazawa University programs 'Past, Present and Future Environments of Pan-Japan Sea Region'	2005 ~
[Presentation] Long-range transportation of polycyclic aromatic hydrocarbons from China to Japan	2005 ~
[Presentation] Long-range transportation of polycyclic aromatic hydrocarbons from China to Japan	2005 ~
[Presentation] 多環芳香族炭化水素類の組成から輪島で捕集した大気浮遊粉じんがアジア大陸由来か否かを明らかにできるか?	2005 ~
[Presentation] Is it possible to demonstrate long-range transport of aerosol from Asian continent by PAHs compositions collected at Wajima?"	2005 ~
[Presentation] 有害化学物質PAH, NPAHから見ると環日本海域諸国の大気汚染はどう違つか?	2005 ~
[Presentation] How the atmospheric pollution states are different between the countries surrounding Pan-Japan sea area in view of PAHs and NPAH?	2005 ~
[Book] 粘土ハンドブック	2008 ~
[Book] 黄砂を構成する鉱物粒子表面の特性と分析、黄砂	2008 ~
[Book] A Determination Method for Nitrocatecholamines in Rat Brain with High-Performance Liquid Chromatography-Peroxyoxalate Chemiluminescence Detection	2008 ~
[Book] Long-Range Transportation of Polycyclic Aromatic Hydrocarbons from China to Japan.	2008 ×
[Book] Environmental quinoid polycyclic aromatic hydrocarbon, acenaththenequinone, modulates COX expression through ROS generation and NFKB activation cells.	in A549 2008
[Book] Clay Hand Book	2008 ~
[Book] Cauterizations and properties of Kosa-constituents minerals	2008 ×
[Book] ナホトカ号重油流出事故から10年 私たちは何を学んだか?	2006 ×
[Book] 東アジアモンスーン域の湖沼と流域(坂本充・熊谷道夫編)	2006 ∨
[Book] 陸水の事典(日本陸水学会編)	2006 ~
[Book] Past, Present and Future Environments of Pan-Japan Sea Region.	2006 ×

[Book] Past, Present and Future Environments of Pan-Japan Sea Region.	2006	~
[Book] 10 years since the Nahotoka oil leak disaster. What have we learned?	2006	~
[Book] Lake and watershed in eastern Asian monsoon areas	2006	~
[Book] Dictionary of land water	2006	~
[Book] Past, Present and Future Environments of Pan-Japan Sea Region	2006	~

URL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-17340163/173401632007kenkyu_seika_hokoku

Published: 2010-02-03