Laboratory List

Earth and E	Earth and Environmental Sciences							
Graduate School	Department	Research Group	Research Area	Job title	Name	Email	Rese	
Environmental Studies	Department of Earth and Planetary Sciences	Earth Environmental Systems	Designing a sustainable Earth and social system, renewable energy technologies	Professor	高野 雅夫 Masao Takano	fj.32p.6270@f.thers.ac.jp	Designi techno ^l applica	
Environmental Studies	Department of Earth and Planetary Sciences	Earth Environmental Systems	Eco-physiological study of forest belowground ecosystem	Associate Professor	平野 恭弘 Yasuhiro Hirano	<u>yhirano@nagoya-u.jp</u>	Eco-ph effects	
Environmental Studies	Department of Earth and Planetary Sciences	Earth Environmental Systems	Interactions between human and environmental systems	Lecturer	宮坂 隆文 Takafumi Miyasaka	<u>miyataka@nagoya-u.jp</u>	Comple and pro survey:	
Environmental Studies	Department of Earth and Planetary Sciences	Geology and Geobiology	Sedimentology, sedimentary petrology, and structural geology	Professor	竹内 誠 Makoto Takeuchi	<u>takeuchi.makoto.d2@f.mail.nagoya-u.ac.jp</u>	Resear geologi analyse	
Environmental Studies	Department of Earth and Planetary Sciences	Geology and Geobiology	Structure, protperties, and evolution of mantle rocks, plate tectonics	Professor	道林 克禎 Katsuyoshi Michibayashi	michibayashi.katsuyoshi.s5@f.mail.nagoya-u.ac.jp	 Struc Struc Rheo Mid-c 	
Environmental Studies	Department of Earth and Planetary Sciences	Geology and Geobiology	Metamorphic and metasomatic rocks, Raman and IR spectroscopy	Lecturer	纐纈 佑衣 Yui Kouketsu	<u>kouketsu.yui.x4@f.mail.nagoya-u.ac.jp</u>	• Deve • Resea	
Environmental Studies	Department of Earth and Planetary Sciences	Geology and Geobiology	Mass extinction events, biostratigraphy, geochemistry	Associate Professor	高橋 聡 Satoshi Takahashi	<u>takahashi.satoshi.t3@f.mail.nagoya-u.ac.jp</u>	Mass e Biostra reconst	
Environmental Studies	Department of Earth and Planetary Sciences	Geology and Geobiology	Carbonate sedimentology, Quaternary environmental changes	Associate Professor	ハンブレ マーク Marc Humblet	humblet.marc.n3@f.mail.nagoya-u.ac.jp	Study (commi	
Environmental Studies	Department of Earth and Planetary Sciences	Geology and Geobiology	Evolution and diversity of mollusks	Lecturer	林 誠司 Seiji Hayashi	<u>seijih@nagoya-u.jp</u>	Evoluti	
Environmental Studies	Department of Earth and Planetary Sciences	Geochemistry and Cosmochemistry	Isotope geochemistry, evolution of the Solar System	Professor	日高 洋 Hiroshi Hidaka	<u>hidaka.hiroshi.f3@f.mail.nagoya-u.ac.jp</u>	• Evolu • Isoto • Deve	
Environmental Studies	Department of Earth and Planetary Sciences	Geochemistry and Cosmochemistry	Planetary formation, origin and evolution of life on the early Earth	Professor	三村 耕一 Koichi Mimura	<u>mimura@eps.nagoya-u.ac.jp</u>	• Stabi • Expei • Origii	
Environmental Studies	Department of Earth and Planetary Sciences	Geochemistry and Cosmochemistry	Planetary science, infrared spectroscopic analysis	Associate Professor	平原 靖大 Yasuhiro Hirahara	<u>yasu@nagoya-u.jp</u>	Infrare astrono chemis	
Environmental Studies	Department of Earth and Planetary Sciences	Geochemistry and Cosmochemistry	Isotope geochemistry	Associate Professor	淺原 良浩 Yoshihiro Asahara	<u>asahara.yoshihiro.z8@f.mail.nagoya-u.ac.jp</u>	 Record Paleord sedimerd Datin 	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Seismology, volcanology, volcano and earthquake monitoring	Professor	熊谷 博之 Hiroyuki Kumagai	<u>kumagai@eps.nagoya-u.ac.jp</u>	• Volca • Large • Volca	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Study of planetary formation, evolution of small system solar bodies	Associate Professor	城野 信一 Sin-iti Sirono	<u>sirono.sin-iti.v8@f.mail.nagoya-u.ac.jp</u>	• Nume • Theo	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Volcanology, geodynamics	Associate Professor	並木 敦子 Atsuko Namiki	<u>namiki.atsuko.r0@f.mail.nagoya-u.ac.jp</u>	Physica experir	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Seismology, volcanology, numerical simulations	Professor	鷺谷 威 Takeshi Sagiya	<u>sagiya@seis.nagoya-u.ac.jp</u>	 Theorem Research Study Crust 	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Seismology, volcanology, disaster mitigation	Professor	渡辺 俊樹 Toshiki Watanabe	watanabe.toshiki.c2@f.mail.nagoya-u.ac.jp	 Visua method Study Appli 	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Dynamics and structure of the crust	Associate Professor	田所 敬一 Keiichi Tadokoro	<u>tad@seis.nagoya-u.ac.jp</u>	 Deve Study Study 	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Seismology, volcanology	Associate Professor	山中 佳子 Yoshiko Yamanaka	sanchu@seis.nagoya-u.ac.jp	• Resea • Study	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Earthquake physics, plate tectonics	Associate Professor	橋本 千尋 Chihiro Hashimoto	<u>hashi@seis.nagoya-u.ac.jp</u>	Theore earthqu activitio	
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Seismology, numerical simulations, GNSS- based research	Associate Professor	伊藤 武男 Takeo Ito	<u>take@seis.nagoya-u.ac.jp</u>	• Resea • Study • Theo	





arch Interests

ng a sustainable Earth and social system based on the development of small-scale renewable energy ogies, for example, using micro-hydropower, geothermal energy, or woody biomass energy, and tion of these technologies to revitalize mountainous areas

ysiological study of forest belowground ecosystem (tree roots and forest soil), particularly to clarify the s of soil acidification and global warming, and the contribution of tree roots to the carbon cycle

ex interactions between human and environmental systems, particularly in the context of desertification btected area management, addressed by interdisciplinary approaches combining social and ecological field , geospatial techniques, and computer simulations

irch in the fields of sedimentology, sedimentary petrology, and structural geology to reconstruct the ical history of East Asia, particularly the study of the tectonic evolution of East Asia based on provenance ses of clastic sedimentary rocks

tural evolution of crustal and mantle rocks ture and petrological properties of peridotite and seismic wave anisotropy logical properties and microstructure of rocks in a ductile field cean ridges, trenches and subduction zones – sea- and land-based approaches

elopment of the analysis methods for rocks using Raman and IR spectroscopy arch on the formation conditions of metamorphic and metasomatic rocks

xtinction events and their recovery process in the geologic past tigraphy based on micro-fossils such as conodont and radiolarians Geochemical approaches to ructing the paleoenvironmental records

of modern and fossil coral reef ecosystems; in particular, research on the responses of reef and reef unities to environmental and sea-level changes during the Quaternary

on and diversity of mollusks based on morphological and molecular phylogenetic analyses

ution of the primitive solar system based on isotopic analyses of planetary materials pic study of the interaction between planetary materials and cosmic rays lopment of new methods for detecting natural nuclear reactions based on isotopic chemistry

ity of organic molecules at high temperature and high pressure imental study of the behavior of volatiles and their isotopic composition during planetary formation and evolution of life on the early Earth

ed spectroscopic analysis of interstellar molecules and planetary atmospheres, development of new omical observation devices, and laboratory study of short-lived molecular species important in cosmological

nstructions of ocean paleocirculation based on geochemical analyses of marine sediments environmental reconstructions based on geochemical analyses of ntary rocks

g and petrogenetic analyses of igneous rocks and ore deposits

no seismicity and mechanisms of volcanic eruptions earthquakes along subduction zones in Asia and Pacific regions no and earthquake monitoring using seismological methods

erical simulations of the evolution of matter during planetary formation retical study of the evolution of small system solar bodies, such as asteroids and comet nuclei

al volcanology, geodynamics, dynamics of geological fluid, rheology of complex fluids. I mainly use nental approaches and sometimes combine them with field observations and theoretical approaches

retical and observational study of crustal deformation processes arch on earthquake occurrence cycles and fault slip behavior of seismicity, volcanism and tectonics in the Japanese Archipelago based on crustal deformation al activity prediction based on numerical simulations and analyses of observational data

lization and monitoring of underground structures and physical properties using geophysical exploration

of earthquakes and volcanoes using seismic wave field analysis cation of geophysical exploration to energy, environmental and disaster mitigation studies

opment of ocean bottom crustal movement observation systems of the structure and evolution of fault fracture zones based on seismological data of crustal heterogeneity based on seismic wave analysis

arch on earthquake occurrence mechanism (hypocenter, asperity map, tectonics) of volcanic phenomena based on seismic wave analysis

tical study of crustal activities due to tectonic plate interactions, particularly themes related to physics of ake generation cycles and tectonic activities in plate boundary zones, numerical simulations of crustal es in the Japanese Archipelago

arch on crustal activity based on numerical simulations of the ionosphere, Earth and ocean tides based on GNSS observations retical and observational study of earthquake occurrence cycles based on crustal deformation data

Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Earthquake physics, plate tectonics	Associate Professor	寺川 寿子 Toshiko Terakawa	<u>terakawa.toshiko.a4@f.mail.nagoya-u.ac.jp</u>	TheoTectoRolesInter
Environmental Studies	Department of Earth and Planetary Sciences	Earth and Planetary Dynamics	Volcano seismology	Lecturer	前田 裕太 Yuta Madea	<u>maeda.yuta.b1@f.mail.nagoya-u.ac.jp</u>	• Wave • ACRC
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Diagenesis, material migration in rock formations and fault zones	Professor	吉田 英一 Hidekazu Yoshida	<u>yoshida.hidekazu.d8@f.mail.nagoya-u.ac.jp</u>	Resear dissolu format format
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Cosmogenic nuclide dating, study of geological processes and environmental changes	Professor	北川 浩之 Hiroyuki Kitagawa	<u>hiroyuki.kitagawa@nagoya-u.jp</u>	Analyse sample lake se
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Radiocarbon dating, isotope geochemistry	Professor	南 雅代 Masayo Minami	<u>minami.masayo.b9@f.mail.nagoya-u.ac.jp</u>	¹⁴ C app develop Other i ratios i
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Radiometric dating, spectroscopic analysis	Associate Professor	加藤 丈典 Takenori Kato	<u>kato.takenori.n1@f.mail.nagoya-u.ac.jp</u>	• CHIM • Elect
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Paleogeography, plate tectonics	Associate Professor	束田 和弘 Kazuhiro Tsukada	<u>tsukada.kazuhiro.p3@f.mail.nagoya-u.ac.jp</u>	Field-b contine
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Taxonomy and ecology of plants	Associate Professor	西田 佐知子 Sachiko Nishida	nishida.sachiko.e8@f.mail.nagoya-u.ac.jp	Taxonc organs
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Archeology, human evolution	Professor	門脇 誠二 Seiji Kadowaki	<u>kadowaki.seiji.u0@f.mail.nagoya-u.ac.jp</u>	Archeo mainly as well
Environmental Studies	Department of Earth and Planetary Sciences	Chronology and Natural History	Paleontology, paleoecology, functional morphology	Lecturer	藤原 慎一 Shinichi Fujiwara	<u>fujiwara.shin-ichi.h0@f.mail.nagoya-u.ac.jp</u>	Resear abilitie:
Environmental Studies	Department of Earth and Planetary Sciences	Ecology	Behavioural ecology and marine contanimants	Professor	庄子 晶子 Akiko Shoji	akiko.shoji@nagoya-u.jp	The be marine
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Global Environmental Variation	Climatology, drought science, arid land research.	Professor	篠田 雅人 Masato Shinoda	<u>shinoda.masato.f7@f.mail.nagoya-u.ac.jp</u>	Interac experir yellow vegeta thousa
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Global Environmental Variation	Paleoclimatology, dendrochronology	Professor	中塚 武 Takeshi Nakatsuka	<u>nakatsuka.takeshi.m0@f.mail.nagoya-u.ac.jp</u>	Recons ratios. historic
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Global Geochemistry	Atmospheric chemistry, wet and dry deposition, Asian dusts	Professor	長田 和雄 Kazuo Osada	<u>kosada@nagoya-u.jp_</u>	Atmos of part Develo
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Climate Science	Paleoclimatology, glaciology	Professor	藤田 耕史 Koji Fujita	<u>fujita.koji.z1@f.mail.nagoya-u.ac.jp</u>	Study of pres
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Climate Science	Atmospheric chemistry, climatology	Professor	須藤 健悟 Kengo Sudo	<u>kengo@nagoya-u.jp</u>	 Development Study Study interact Evalution Development Development Development
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Climate Science	Paleoclimatology, isotope geochemistry	Associate Professor	植村 立 Ryu Uemura	<u>uemura.ryu.z3@f.mail.nagoya-u.ac.jp</u>	Past cli modern • Stabl • Isoto change • Deve
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Climate Science	Atmospheric chemistry, climate and aerosol modeling	Associate Professor	松井 仁志 Hitoshi Matsui	matsui.hitoshi.w4@f.mail.nagoya-u.ac.jp	Global enviror • Deve • Inter in the J • Aeros • Air p
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Global Water Cycle Atmospheric Chemistry	Atmospheric chemistry, study of aerosols	Professor	持田 陸宏 Michihiro Mochida	mochida.michihiro.u7@f.mail.nagoya-u.ac.jp	Resear cycles the infl and lat compo
Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Global Water Cycle Atmospheric Chemistry	Oceanography, climate dynamics, numerical modeling	Professor	相木秀則 Hidenori Aiki	<u>aiki@nagoya-u.jp</u>	We hav disaste We hav equato

retical study of tectonic loading process caused by plate motion onic stress field in the crust of pore fluid pressures in earthquake generation action between volcanic activity and seismicity

eform analyses of Mt. Ontake region DSS analyses at Sakurajima

ch on the circulation/migration of material in the Earth's crust and related rock weathering, particularly tion and precipitation processes linked to interactions between rock minerals and groundwater, the ion of secondary minerals, and environmental and applied geology related to material migration in rock ions, concretion formation and fault zones.

ses of cosmogenic nuclides (e.g., ¹⁰Be, ¹⁴C, ²⁶Al, ³⁶Cl) for age determination of geological and archeological les, and for gaining insight into geological processes and environmental changes, with a particular focus on ediments and archeological sites in Asia

plication studies: ¹⁴C dating of human bones and charred materials excavated from archeological sites, pment of new methods for high accuracy ¹⁴C measurements sotopic studies: nationwide Sr isotopic ratio mapping, paleodietary analyses based on C, N and Sr isotopic n bones

ME dating and its applications

ron and X-ray spectroscopic analysis of rock minerals

ased investigation of the paleogeographic evolution of Gondwana and the formation of the Eurasian Int with geological field surveys conducted in Mongolia, Russia, Antarctica, and Japan

omy and ecology of plants, particularly ecological study of closely related plants, interactions of plant and animals, and taxonomic study of tropical Lauraceae

logical study of human evolution and the origin of agriculture based on field surveys of archeological sites, in West Asia, analyses of the morphology of artifacts, such as stone tools, and of production techniques, as DNA analysis of animal bones

rch on the relationships between musculoskeletal morphologies of living animals and their locomotor es, and application in paleontology for the paleoecological study of extinct animals

havioural ecology of free-ranging seabirds in relation to life-history strategies, and the examination of contaminants, both approached within a hypothesis-testing framework.

ctions between climate and terrestrial ecosystems through water, carbon cycle, and energy; field ment on drought in Eurasian grasslands; development of early warning systems for dryland disasters; dust events and desertification; long-distance migration of wildlife and climate change, changes in ation cover and snow cover; scientific verification of nomadic knowledge (why has nomadism persisted for ands of years?).

struction of multi-millennial and centennial climate variations using tree-ring oxygen and hydrogen isotopic Investigation of mechanisms of pre-industrial climate variations and climate-society relationships in the cal and archaeological viewpoints.

spheric aerosol particles and relating gaseous species, wet and dry deposition, Asian dusts, transformation ticles, based on laboratory experiments, data analysis and observation at remote, rural, and urban sites. oping new methods to measure gases and particles in the atmosphere.

of glacier fluctuations in mountainous regions of Asia, such as Himalaya and Tibet, based on observations ent-day conditions, numerical models of glacier dynamics, and analyses of ice cores.

elopment of atmospheric chemistry-aerosol coupled climate model and Earth-System model (incl. stem and carbon/nitrogen cycles)

y on stratospheric ozone change and its interaction with climate

y on global tropospheric chemistry and aerosols: interannual variability and long-term trend, focusing on tions with climate and terrestrial ecosystem (incl. future projection)

uation of hemispheric-global-scale air pollution and its impacts on climate, health, and agriculture elopment of emission reduction strategy for SLCPs (short lived climate pollutants like black carbon, ozone, H₄) toward mitigating climate change and health problem

imate and environmental changes by using isotope geochemistry. The target time period ranges from n to Quaternary.

e isotope analyses of polar ice cores for temperature reconstruction pe analyses of speleothems (and its fluid inclusions) to estimate past temperature and hydroclimate

lopments of methods and present-day observations to understand the climatic proxy data

and regional modeling of atmospheric aerosols and their impacts on the Earth's climate change and nment.

lopment of a climate-aerosol model.

ractions between aerosols and radiation, cloud/ precipitation, cryosphere, and ocean/land biogeochemistry past, present, and future climate.

sol processes and transport on global and regional scales.

ollution, air quality, and aerosol impacts on human health.

ch on the properties, behavior, and roles of atmospheric aerosols, which relate to the Earth's hydrological through their role as cloud condensation nuclei. Outcome is expected to contribute to the understanding of uence of aerosols on air quality and climate as well as hydrological cycles. Approach: field observations poratory experiments based on chemistry, with a focus on the relationship between the properties and sition of aerosols, and their formation and aging.

ive a coupled atmosphere-ocean-surface-wave model to investigate environmental problems and natural ers in the Asia-Oceania region.

ive also been investigating the dynamics of waves and eddies in the ocean and atmosphere focusing on prial climate variations.

Environmental Studies	Department of Hydrospheric and Atmospheric Sciences	Global Geochemistry

paleocenography, biogeochemistry	Lecturer	山崎敦子 Atsuko Yamazaki	yamazaki.atsuko.x5@f.mail.nagoya-u.ac.jp	Oligotro biodive geoche change structu biologic
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prophic oceans account for about 60% of the ocean surface and are home to some of the world's most perse coral reef seas. Our research aims to understand the interrelationships between climate change, memical cycles, and coastal ecosystems including humans, and to consider adaptation measures to climate ge with people living in coral reef areas. The main methods used are fieldwork, geochemical analysis, and nural observation of corals, bivalves, and other biogenic carbonates to read environmental change and pical responses.