Waseda University / List of Carbon Neutral Researchers



★: Newly added or updated



| Name | Affiliation | Research Theme | Related Websites |
|--------------------|--|--|---|
| AMANO, Yoshiharu | Faculty of Science and Engineering | Integration of Energy and Data Flow System for Sustainable Society | http://www.waseda.jp/across/en/laboratory/labo_amano/ |
| ARIGA, Takashi | Faculty of Science and Engineering | City and Regional Planning for Environmentally Sustainable Development / Spatial Planning Theories and Citizen-based Project Methods of Machizukuri with Urban Eco-Systems / Climate Risk Mitigation with Local Community Empowerment / Participatory Urb | ARIGA Laboratory Web Site https://www.arigalab.arch.waseda.ac.jp/ Researchmap https://researchmap.jp/read0056014/published_papers UN COP26 Glasgow Urban and Regional Planning for the Global Climate Change https://www.youtube.com/watch?v=al0M-zyshKs International Laboratory of Architecture and Urban Design (ILAUD) Urban and Regional Planning for the Global Climate Change https://www.ilaud.org/all4climate/?playlist=0173024&video=2636405 Invited Lecture Ferrara University International Urban Design Conference https://www.youtube.com/watch?v=YDzaicTq8KY Invited Lecture Thammasat University https://www.youtube.com/watch?v=m1BgOsv3Lz4 |
| FUNAKI, Yukihiko | Faculty of Political Science and Economics | laboratory experiment for energy saving / laboratory experiment for resource recycling | Published English articles:http://yfunaki.blogspot.com/ |
| FURUYA, Masahiro | Faculty of Science and Engineering | Fusion reactor design / Offshore floating nuclear power plant design / Fission reactor safety evaluation / Machine learning approach of predictive maintenance / Electrochemical reduction catalyst development for CO2 utilization | https://www.aoni.waseda.jp/furuya/en/project.html |
| GOTO, Haruhiko | Faculty of Science and Engineering | City planning (regeneration of suburban residential areas, community development based on medical science) | https://pi-mbt.wixsite.com/home/home-e |
| HASEGAWA, Tsuyoshi | Faculty of Science and Engineering | Hardware-based AI for edge computing | https://waseda.pure.elsevier.com/en/persons/tsuyoshi-hasegawa |
| | | | |

| Name | Affiliation | Research Theme | Related Websites |
|-------------------|--|---|---|
| HAYASHI, Yasuhiro | Faculty of Science and Engineering | Energy management system via decarbonization x decentralization x digitalization (smart house / building, smart grid, smart city, etc.) | https://waseda.pure.elsevier.com/en/persons/yasuhiro-hayashi |
| HONJO, Shoichi | Advanced Collaborative Research Organization for Smart Society | Next-Generation Power Network Stabilization Technology Development for Large-Scale Integration of Renewable Energies | http://www.waseda.jp/across/en/top/ |
| IINO, Yutaka | Advanced Collaborative Research Organization for Smart Society | Research on demand science, blackout resilience, and optimization of multi-energy networks | https://w-rdb.waseda.jp/html/100001705_en.html https://researchmap.jp/yutakaiino?lang=en |
| ISHIYAMA, Atsushi | Faculty of Science and Engineering | Application of superconducting technology for realization of energy-saving and low-carbon society | http://www.eb.waseda.ac.jp/ishiyama/ |
| ITSUBO, Norihiro | Faculty of Science and Engineering | Environmental life cycle assessment, Environmental economic assessment, Evaluation of carbon pricing, Carbon management, Life cycle management, Sustainability assessment | |
| IWATA, Hiroyasu | Faculty of Science and Engineering | AI technology for energy consumption reduction in robotic automated drilling | http://www.ijmerr.com/index.php?m=content&c=index&a=show&catid=209&i d=1733 http://jubi-party.jp/ |
| JIN, Qun | Faculty of Human Sciences | Smart Energy Based on Data-Driven Efficiency and Optimization / A Dynamic Reward-Maximized Real- Time Bidding Scheme for Deregulated Electricity Markets / Attack Detection in Smart Grids | https://researchmap.jp/jinqun/?lang=english |
| KAMIYA, Yushi | Faculty of Science and Engineering | Electric-driven vehicles (Battery electric vehicles / Plug-in hybrid vehicles / Fuel cell vehicles) | https://w-rdb.waseda.jp/html/100000039_ja.html |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|---------------------------------------|--|---|
| KANEKO, Nanae | Faculty of Science and Engineering | Factor analysis and forecasting of electricity demand using machine learning approaches, Frequency control reserve procurement methods using virtual power plant of distributed energy resources | research map (https://researchmap.jp/NanaeKaneko) |
| KASAHARA, Hironori | Faculty of Science and Engineering | Green multicore computing (next-generation low power consumption and high performance computing) | |
| KATTO, Jiro | Faculty of Science and Engineering | Power saving for video processing and video communications | https://www.katto.comm.waseda.ac.jp/prof |
| ★ KIKUSATO, Hiroshi | Faculty of Science and Engineering | Power system stabilization / Grid integration of inverter-based resrouce (IBR) | |
| KIMURA, Keiji | Faculty of Science and Engineering | Low power consumption and multi-core computing | http://www.apal.cs.waseda.ac.jp/kimura/index.html.en |
| KONDO, Keiichiro | Faculty of Science and Engineering | Energy saving in electric mobility systems / electric railway technologies that contribute to carbon neutrality / electrification technologies for automobiles, etc. / advanced utilization of electric power by power electronics | https://waseda.pure.elsevier.com/en/persons/keiichiro-kondo |
| KUSAKA, Jin | Faculty of Science and Engineering | Carbon-Neutral and Zero Emission Mobility / Research and Development on Internal Combustion Engine, Catalyst, Hybrid System with Carbon- Neutral and Decarbonized Fuels like e-fuel / Research and Development on eMachine in electric vehicles | http://www.f.waseda.jp/jin.kusaka/ |
| MATSUDA, yu | Faculty of Science and Engineering | Advanced Thermal and Fluid Measurement and Control for Highly Efficient Energy Utilization | |

| Name | Affiliation | Research Theme | Related Websites |
|------------------------|--|---|---|
| MATSUKATA, Masahiko | Faculty of Science and Engineering | Carbon dioxide capture / carbon dioxide recycling (carbon recycling) / large-scale energy-saving technologies in chemical processes / plastics recycling / nitrogen cycle (ammonia production) Recycling of plastics / separation and catalytic processes related to CCUS /supply chain clarification and carbon neutralization related to chemistry / carbon neutralization of industrial complexes | https://matsukata-lab.jp/ |
| MATSUMARU, Takafumi | Faculty of Science and Engineering | Application of robotics and mechatronics technology to efficient and productive human society | [Laboratory] http://www.waseda.jp/sem-matsumaru/ [Personal] http://www.f.waseda.jp/matsumaru/ [YouTube] https://www.youtube.com/channel/UCfWTATHOOQtLY_1kylCLmAw/videos ? |
| MATSUNO, Takamichi | Faculty of Science and Engineering | Development of piezocatalysts utilizing minute pressure | https://shimojima-lab.com/ |
| MITSUOKA, Masataka | Advanced Collaborative Research Organization for Smart Society | Decarbonization through sector coupling between the electricity system and the transportation system | |
| MIYASHITA, Tomoyuki | Faculty of Science and Engineering | Design optimization of Cooling System of Power Generation Device | http://www.miyashita.mmech.waseda.ac.jp/ |
| MIYATAKE, Kenji | Faculty of Science and Engineering | efficient hydrogen production by water electrolysis | https://www.waseda.jp/inst/nanolife/en/institutes/ |
| MIZOKAWA, Takashi | Faculty of Science and Engineering | research of energy-related materials with synchrotron radiation spectroscopy | https://www.f.waseda.jp/mizokawa/index_e.html |
| MOMMA, Toshiyuki | Faculty of Science and Engineering | Research and development of electrochemical energy storage devices and systems / Materials for Energy Storage / Battery System / Battery Diagnosis | https://www.f.waseda.jp/momma/ |

| Name | Affiliation | Research Theme | Related Websites |
|-------------------|---|--|---|
| NAITOH, Ken | Faculty of Science and Engineering | Hydrogen engine with very high thermal efficiency for automobiles, power generations, aircrafts, and aerospace, Fundamental study on carbon neutral based on macroscopic economic theory, Weak nuclear engine | https://www.k-naito.mech.waseda.ac.jp/english/ |
| ★ NAKAGAWA, Kenta | Comprehensive Research Organization | Development of low-power optical interconnect metalenses using dielectric metasurfaces | |
| NAKAI, Hiromi | Faculty of Science and Engineering | Theoretical study on next-generation secondary battery developmentTheoretical study on CO2 capture, utilization, and storage (CCUS) | http://www.chem.waseda.ac.jp/nakai/?lang=en |
| OGATA, Tetsuya | Faculty of Science and Engineering | Development of robot OS using AI to reduce power consumption | https://ogata-lab.jp/member/ogata.html |
| OGAWA, Tetsuji | Faculty of Science and Engineering | Development of advanced technology for wind turbine operation (anomaly detection, etc.) | |
| OKADA, Hisanori | Environmental Research Institute | Integrated Social-System Management | |
| ONODA, Hiroshi | Faculty of Science and Engineering | Next-generation mobility system (mobility as a service (MaaS)) / smart community / regional energy systems / design for environment (DfE) / life cycle assessment (LCA) / energy management / waste energy utilization systems | |
| OTA, Eisuke | Faculty of Science and Engineering | Transformation of naturally-occurring molecules enabled by visible light and metals with high crustal abundance | Our lab's website (http://www.jyamaguchi-lab.com)Press Release of the latest research in this topic (https://www.waseda.jp/top/en/news/75852)Eurek Alert (https://www.eurekalert.org/news-releases/953259) |
| OYAIZU, Kenichi | Faculty of Science and Engineering | Development of Polymers for Energy Storage Applications and Ultra-high Refractive Index Polymers ecological energy conversion and storage system/recyclable hydrogen storage eco-material | https://oyaizu.myportfolio.com/ |

| Name | Affiliation | Research Theme | Related Websites |
|-------------------|--|--|--|
| Ratnak, SOK | Research Organization for Next Generation Vehicles | Electrified transportation (HEV, PHEV, EV) / carbon- neutral fuel transportation / transportation emissions | http://www.f.waseda.jp/jin.kusaka/ https://researchmap.jp/ratnaksok?lang=en |
| SAITO, Kiyoshi | Faculty of Science and Engineering | Unified analysis method for energy conversion eingineering / Digital transformation of thermal systems / next generation heat pump technologies | https://www.saito.mech.waseda.ac.jp/saito-lab/member/?lang=en |
| SAWADA, Hideyuki | Faculty of Science and Engineering | Micro-vibration actuators / Tactile display / Chemical robots driven by chemical reaction / Soft robots | http://www.sawada.phys.waseda.ac.jp/ |
| SEKINE, Yasushi | Faculty of Science and Engineering | Hydrogen production/Carbon dioxide utilization/ Green innovation/Biomass utilization/Carbon capture | |
| SHI, Youhua | Faculty of Science and Engineering | Development of integrated systems with energy harvesting, sensing, and computation | |
| SODA, Osamu | Faculty of Social Sciences | Sustainable community development and ESD Local SDGs strategic story | |
| SUGANO, Shigeki | Faculty of Science and Engineering | Development of smart robots that recharge themselves at optimal times during the work hours | http://www.sugano.mech.waseda.ac.jp/ |
| SUWA, Hiroshi | Advanced Collaborative Research Organization for Smart Society | power system control of next carbon neutral society | |
| TAKAGUCHI, Hiroto | Faculty of Science and Engineering | Policy for Energy saving and Decarbon on building / Improving performance of existing buildings / Environmental Communication, Planning of Zero- energy district / Planning of zero-energy building | https://takaguchi.arch.waseda.ac.jp/wp/?page_id=46 |
| TANABE, Shinichi | Faculty of Science and Engineering | Zero-energy buildings / zero-energy houses / energy policy | |

| Name | Affiliation | Research Theme | Related Websites |
|----------------------|---------------------------------------|---|--|
| TANIGUCHI, Takuya | Center for Data Science | Development of energy-conversion materials aided by materials informatics | https://www.aoni.waseda.jp/takuya.taniguchi/index_eng.html |
| TOGAWA, Nozomu | Faculty of Science and Engineering | Highly-efficient next-gen computing / Quantum Computing | https://www.togawa.cs.waseda.ac.jp/English/ |
| UENO, Takahiro | Faculty of Science and Engineering | Roadmap making to a zero-energy community/Energy independence in remote islands and mountainous regions/Proposals for low-carbon operations for existing buildings | https://researchmap.jp/ueno_takahiro?lang=en |
| UMEZU, Shinjiro | Faculty of Science and Engineering | Next-generation solar cell / Energy harvesting robotics | http://www.umeshin.mmech.waseda.ac.jp/en/ |
| WASA, Yasuaki | Faculty of Science and Engineering | Mechanism design for real-time distributed optimization, control, and behavioral change in the social infrastructure systems | http://www.f.waseda.jp/wasa/index_e.html |
| WASHIZAKI, Hironori | Faculty of Science and Engineering | Software Energy Savings / Software Development Energy Savings / IoT, AI, and DX research that contributes to carbon neutrality and recurrent education for working professionals | http://www.washi.cs.waseda.ac.jp/ |
| WATANABE, Takanobu | Faculty of Science and Engineering | Development of micro thermoelectric devices using silicon technology | https://ambientronics.com/introduction-2/greeting/?lang=en |
| YAMAGUCHI, Junichiro | Faculty of Science and Engineering | Development of molecular catalysts for carbon monoxide desorption, Developing molecules to improve plant production efficiency | http://www.jyamaguchi-lab.com |

| Name | Affiliation | Research Theme | Related Websites |
|------------------|--|---|--|
| AKANUMA, Satoshi | Faculty of Human Sciences | Development of enzyme design techniques to promote enzyme utilization | http://www.f.waseda.jp/akanuma/indexe.html |
| ENDO, Noriko | Waseda Research Institute for Science and Engineering | Low carbon power sources and Energy security | |
| ESTEBAN, Miguel | Faculty of Science and Engineering | Simulation of zero emissions Japanese electricity grid / natural disasters and climate change mitigation | |
| FURUI, Kenji | Faculty of Science and Engineering | Application of petroleum and natural gas development technologies to CCS and geothermal development | https://waseda.pure.elsevier.com/en/persons/kenji-furui |
| FURUYA, Masahiro | Faculty of Science and Engineering | Fusion reactor design / Offshore floating nuclear power plant design / Fission reactor safety evaluation / Machine learning approach of predictive maintenance / Electrochemical reduction catalyst development for CO2 utilization | https://www.aoni.waseda.jp/furuya/en/project.html |
| HAMADA, Michiaki | Faculty of Science and Engineering | Biomolecular design that contributes to carbon neutrality | https://www.hamadalab.com/ |
| HANADA, Nobuko | Faculty of Science and Engineering | Development of hydrogen storage materials and systems for the utilization of hydrogen energy | |
| HOMMA, Takayuki | Faculty of Science and Engineering | Next generation energy materials | http://www.sc.appchem.waseda.ac.jp/en/ |
| ISHII, Hideo | Advanced Collaborative Research Organization for Smart Society | Integration of renewable energy sources, Next generation energy management | http://www.waseda.jp/across/en/top/ http://www.waseda.jp/across/en/laboratory/labo_hayashi/ |
| ISHIMURA, Kosei | Faculty of Science and Engineering | Space solar power | https://waseda.pure.elsevier.com/en/persons/kosei-ishimura |
| | | | |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|---|---|---|
| ITSUBO, Norihiro | Faculty of Science and Engineering | Environmental life cycle assessment, Environmental economic assessment, Evaluation of carbon pricing, Carbon management, Life cycle management, Sustainability assessment | |
| KANEKO, Akihisa | Advanced Collaborative Research Organization for SmartSociety | energy management in transmission and distribution system with renewable energy | Waseda University Advanced Collaborative Research Organization for Smart Society (ACROSS)Research Institute for Advanced Network Technology (RIANT) websitehttps://www.waseda.jp/inst/across/en/institutes/hayashi |
| KAWADA, Hiroyuki | Faculty of Science and Engineering | Development of advanced composite with high strength and high conductivity | |
| KAWANO, Mariko | Faculty of Law | | |
| KOEDA, Junko | Faculty of Political Science and Economics | Sustainable finance and economic growth | |
| KOHORI, Fukashi | Faculty of Science and Engineering | Application of crystallization technology to energy storage devices | |
| KURIHARA, Masanori | Faculty of Science and Engineering | Behavior prediction of carbon dioxide capture, utilization and storage (CCUS) / Behavior prediction of geothermal reservoirs | https://waseda.pure.elsevier.com/en/persons/masanori-kurihara |
| MATSUKATA, Masahiko | Faculty of Science and Engineering | Carbon dioxide capture / carbon dioxide recycling (carbon recycling) / large-scale energy-saving technologies in chemical processes / plastics recycling / nitrogen cycle (ammonia production) Recycling of plastics / separation and catalytic processes related to CCUS /supply chain clarification and carbon neutralization related to chemistry / carbon neutralization of industrial complexes | https://matsukata-lab.jp/ |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|---------------------------------------|---|---|
| MIYAGAWA, Kazuyoshi | Faculty of Science and Engineering | Hydroelectric power generation (renewable energy) / Pumped storage power generation (energy storage) / Hydrogen energy carriers (energy transport) | https://www.miyagawa.mech.waseda.ac.jp/members/professor/ |
| MIZOKAWA, Takashi | Faculty of Science and Engineering | research of energy-related materials with synchrotron radiation spectroscopy | https://www.f.waseda.jp/mizokawa/index_e.html |
| MOMMA, Toshiyuki | Faculty of Science and Engineering | Research and development of electrochemical energy storage devices and systems / Materials for Energy Storage / Battery System / Battery Diagnosis | https://www.f.waseda.jp/momma/ |
| NAKAGAKI, Takao | Faculty of Science and Engineering | Thermochemical energy storage and transport system of unused heat derived from renewable energy utilizing zeolite ad/desorption cycle | |
| NODA, Suguru | Faculty of Science and Engineering | Development and technical assessment of next- generation high-capacity power storage devices | http://www.f.waseda.jp/noda/index.html |
| OKADA, Hisanori | Environmental Research Institute | Integrated Social-System Management | |
| OKAZAWA, Atsushi | Faculty of Science and Engineering | Rechargeable batteries for renewal energy | http://www.f.waseda.jp/m-okubo/en/index.html |
| OKUBO, Masashi | Faculty of Science and Engineering | Next-generation power storage devices | https://www.f.waseda.jp/m-okubo/en/people.html |
| OYAIZU, Kenichi | Faculty of Science and Engineering | Development of Polymers for Energy Storage Applications and Ultra-high Refractive Index Polymers ecological energy conversion and storage | https://oyaizu.myportfolio.com/ |

| Name | Affiliation | Research Theme | Related Websites |
|--------------------|--|--|--|
| SEDDON, Jack | Faculty of Political Science and Economics | I am working on questions of market structure and change and price benchmarks in the global commodity markets. This work grapples with the design of carbon trading and green bond markets and issues of structural change in oil and gas and other commodity m | www.jack-seddon.com |
| SEKINE, Yasushi | Faculty of Science and Engineering | Hydrogen production/Carbon dioxide utilization/ Green innovation/Biomass utilization/Carbon capture | |
| TAKAHASHI, Ryo | Faculty of Political Science and Economics | Community-based forest management, property rights and natural resource management, eco-friendly certification, sustainable consumption | http://www.waseda.jp/prj-takahashi/en/ |
| TAKIZAWA, Kenji | Faculty of Science and Engineering | Computational analysis of turbomachinery, including wind turbines, and its lifetime evaluation | https://www.jp.tafsm.org/en/ |
| TOMINAGA, Motoki | Faculty of Education and Integrated Arts and Sciences | Increased production of plant biomass | https://waseda.pure.elsevier.com/en/persons/motoki-tominaga |
| WAKAO, Shinji | Faculty of Science and Engineering | Technologies for the operation of solar power generation systems / Solar radiation prediction technologies | https://www.waseda.jp/pep/en/universities/professor/265/?university- category=waseda-en |
| YABE, Kuniaki | Advanced Collaborative Research Organization for Smart Society | The economical optimization of power and storage battery configuration and operation toward carbon neutral | http://www.waseda.jp/across/en/laboratory/labo_hayashi/ |
| YAMAJI, Akifumi | Faculty of Science and Engineering | Advanced nuclear reactor design (Generation IV Reactor Design) | http://www.f.waseda.jp/akifumi.yamaji/ |
| YAMAMOTO, Tomoyuki | Faculty of Science and Engineering | Development of materials for next generation solar cells | http://www.cms.sci.waseda.ac.jp/ |

| Name | Affiliation | Research Theme | Related Websites |
|-----------------------------|--|--|---|
| AKAO, Kenichi | Faculty of Social Sciences | Economic theory of sustainable development and the tragedy of the commons, Economic analysis of international environmental agreements | |
| AOKI, Noriyuki | Faculty of Law | The Idea of Control under the Property Law in the Era of Carbon Neutral Policy | |
| ARIGA, Takashi | Faculty of Science and Engineering | City and Regional Planning for Environmentally Sustainable Development / Spatial Planning Theories and Citizen-based Project Methods of Machizukuri with Urban Eco-Systems / Climate Risk Mitigation with Local Community Empowerment / Participatory Urb | ARIGA Laboratory Web Site https://www.arigalab.arch.waseda.ac.jp/ Researchmap https://researchmap.jp/read0056014/published_papers UN COP26 Glasgow Urban and Regional Planning for the Global Climate Change https://www.youtube.com/watch?v=al0M-zyshKs International Laboratory of Architecture and Urban Design (ILAUD) Urban and Regional Planning for the Global Climate Change https://www.ilaud.org/all4climate/?playlist=0173024&video=2636405 Invited Lecture Ferrara University International Urban Design Conference https://www.youtube.com/watch?v=YDzaicTq8KY Invited Lecture Thammasat University https://www.youtube.com/watch?v=m1BgOsv3Lz4 |
| ARIMURA, Toshihide | Faculty of Political Science and Economics | Carbon pricing, energy conservation, renewable energy policy | |
| ASABA, Shigeru | Faculty of Commerce | Industry system for carbon neutral society | |
| ASAKAWA, Tatsuto | Faculty of Human Sciences | Research on consensus building in community toward carbon neutrality | |
| BANZAI, Hiroyuki | Faculty of Law | Protection and Preservation of Marine Environment / Disarmament and Non-Proliferation of Weapons Mass Destruction / International Responsibility of States / Sources of International Law / Climate Security | https://researchmap.jp/h-banzai?lang=en |
| CHEUNG, Ming Yan William | Faculty of Commerce | Investments with the adaptation of climate risks | |
| | | | |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|--|---|---|
| DOLAN, Daniel P. | Faculty of Commerce | I am researching how AI, and particularly generative AI, can aid researchers and scholars to identify the strategies most effective for achieving carbon neutral status, and also how AI can implement those carbon neutral strategies. | |
| FUJIMURA, Shigeru | Faculty of Science and Engineering | Electricity Demand Forecasting, Production /Scheduling for Electricity Demand Leveling / Smart Industry | http://www.smartindustry.jp/ |
| ★ FURUYA, Shuichi | Faculty of Law | An International Human Rights Approach to Climate Change, Strategies of International Climate Litigation | |
| FURUYAMA, Nobuhiro | Faculty of Human Sciences | Elucidation of the Mechanism that Leads to Behavioral Change from Mere Awareness of Issues of Carbon Society from the Viewpoint of Human Sciences | |
| GOTO, Masayuki | Faculty of Science and Engineering | Design of Recycling- based Society System based on Data Science Approach | |
| GRAY, Matthew Barry | Faculty of International Liberal Studies | Investigation the changes in the political economies of major oil and gas producers in the Middle East | https://researchmap.jp/7000018060?lang=en |
| HAMADA, Michiaki | Faculty of Science and Engineering | Biomolecular design that contributes to carbon neutrality | https://www.hamadalab.com/ |
| HAMAMOTO, Atsushi | Faculty of Social Sciences | Infrastructure construction, hydroelectricity, concrete and community for the next generation | |
| HAYASHI, Naoyuki | Faculty of Sport Sciences | decrease in food consumption, decrease in energy consumption due to choice of transportation | |

| Affiliation | Research Theme | Related Websites |
|--|---|--|
| Faculty of Human Sciences | Role of terrestrial ecosystems in mitigation and adaptation of climate change (e.g., reducing emissions from deforestation and forest degradation, and sustainable forest management) / Elucidation of citizens' consensus building toward the realization of a carbon-neutral society from the viewpoint of human sciences | https://waseda.pure.elsevier.com/en/persons/motoshi-hiratsuka |
| Faculty of Sport Sciences | The prevention of injury and illness induces walkability contribute on the carbon neutral | https://hirose-labo.jimdofree.com/ |
| Faculty of Social Sciences | Enhancement of gender equality and women's empowerment through the Regional Circular and Ecological Spheres | |
| Faculty of Science and Engineering | High efficient social system (e.g. next-generation FA & robotics, high-reality remote work) based on ultra- low delay video information systems | http://www.f.waseda.jp/ikenaga/ |
| Faculty of Science and Engineering | Environmental life cycle assessment, Environmental economic assessment, Evaluation of carbon pricing, Carbon management, Life cycle management, Sustainability assessment | |
| Faculty of Human Sciences | Human Behavioral Data Analytics for Energy Saving | https://researchmap.jp/jinqun/?lang=english |
| Faculty of Political Science and Economics | Theoretical and Experimental Investigations on Voting System to Correct Distortions in a Super- Aging Society | |
| Faculty of Commerce | determinants of energy saving behavior | |
| Faculty of Human Sciences | Zero Emission Traffic to improve Health and Environment | |
| | Faculty of Human SciencesFaculty of Sport SciencesFaculty of Social SciencesFaculty of Science and EngineeringFaculty of Science and EngineeringFaculty of Human Science and Science and Science ScienceFaculty of Political Science and Science ScienceFaculty of Science Science and ScienceFaculty of Science AndFaculty of Science Science AndFaculty of Science And ScienceFaculty of Science And ScienceFaculty of ScienceFaculty of Science | Faculty of Human SciencesRole of terrestrial ecosystems in mitigation and adaptation of climate change (e.g., reducing emissions from deforestation and forest degradation, and sustainable forest management) / Elucidation of citizens' consensus building toward the realization of a carbon-neutral society from the viewpoint of human sciencesFaculty of Sport SciencesThe prevention of injury and illness induces walkability contribute on the carbon neutralFaculty of Social SciencesEnhancement of gender equality and women's empowerment through the Regional Circular and Ecological SpheresFaculty of Science and EngineeringHigh efficient social system (e.g. next-generation FA & robotics, high-reality remote work) based on ultra- low delay video information systemsFaculty of Science and EngineeringEnvironmental life cycle assessment, Environmental economic assessment, Evaluation of carbon pricing, Carbon management, Life cycle management, Sustainability assessmentFaculty of Political Science and EconomicsTheoretical and Experimental Investigations on Voting System to Correct Distortions in a Super- Aging SocietyFaculty of Faculty of Human Economicsdeterminants of energy saving behavior |

| Name | Affiliation | Research Theme | Related Websites |
|------------------|--|--|--|
| KATSUMA, Yasushi | Faculty of International Research and Education | planetary health | |
| KAWAKAMI, Tomoko | Faculty of Commerce | Research on social innovation and behavioral transformations oriented towards a circular economy / Marketing to popularize MaaS / Digital marketing for the utilization of big data in transportation systems / International comparative research on utilizati | https://www.waseda.jp/fcom/wbs/faculty-en/6112 https://www.waseda.jp/folaw/icl/news-en/2020/10/08/6956/ |
| KAWANO, Mariko | Faculty of Law | | |
| KIKUCHI, Tomoo | Faculty of International Research and Education | The effects of green finance on international capital flows and global income inequality | https://sites.google.com/site/tomookikuchi76/ |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------------|--|---|--|
| KORWATANASAKUL, Upalat | Faculty of Social Sciences | An evaluation method for CCUS technology using renewable energy-risk CAPM: the case of Asian Countries/ Discrepancy between citizens' acceptance and adoption of renewable energy in Japan: A nationwide survey analysis/ Ensuring leaving no one behind principles in the carbon neutrality strategy/ Towards solar urban planning in Ghana: A techno- economic and socio-political analysis of integrating solar PVs into residential developments in Accra/ Synergising climate change mitigation and adaptation actions and the Sustainable Development Goals: A future pathway analysis/ Materiality matters: Examining the relationship between quality of materiality disclosure and sustainability performance/ Supporting vulnerable populations in the transition to net zero emissions: Priorities for developed Countries | https://bit.ly/3rkYuvo |
| KURIZAKI, Shuhei | Faculty of Political Science and Economics | Social responsible investing / Global Accountability in the Shareholding Network / Corporate Control through Equity Ownership | https://doi.org/10.1371/journal.pone.0256160 |
| KURODA, Kazuo | Faculty of International Research and Education | Education for Sustainable Development (ESD) / SDG Goal 4 / Global Governance of Education | https://www.jica.go.jp/jica-ri/experts/kuroda-kazuo.html |
| KURUMISAWA, Yoshiki | Faculty of Law | De- and reconstruction of basic legal categories for a sustainable society | |

| Name | Affiliation | Research Theme | Related Websites |
|------------------------|--|---|---|
| MATSUKATA, Masahiko | Faculty of Science and Engineering | Carbon dioxide capture / carbon dioxide recycling (carbon recycling) / large-scale energy-saving technologies in chemical processes / plastics recycling / nitrogen cycle (ammonia production) Recycling of plastics / separation and catalytic processes related to CCUS /supply chain clarification and carbon neutralization related to chemistry / carbon neutralization of industrial complexes | https://matsukata-lab.jp/ |
| MATSUMARU, Takafumi | Faculty of Science and Engineering | Application of robotics and mechatronics technology to efficient and productive human society | [Laboratory] http://www.waseda.jp/sem-matsumaru/ [Personal] http://www.f.waseda.jp/matsumaru/ [YouTube] https://www.youtube.com/channel/UCfWTATHOOQtLY_1kylCLmAw/videos ? |
| MATSUOKA, Shunji | Faculty of International Research and Education | Social Innovation Creation for Carbon Neutral | ●研究室HP http://www.f.waseda.jp/smatsu/ ●研究所HP http://www.waseda.jp/prj-matsuoka311/ |
| MATSUZAWA, Shin | Faculty of Law | Criminal punishment for environmental damage | |
| MIKOSHIBA, Yoshiyuki | Faculty of Letters, Arts and Sciences | Environmental ethics of the city / Intergenerational ethics | |
| MISHIMA, Hiroyuki | Faculty of Human Sciences | Mutuality in perception of affordances (psychological resources in the environment) and control of behavior. | |
| MIYACHI, Motohiko | Faculty of Sport Sciences | Contribution to the Carbon Net Zero Challenge by physical activity and nutrition improvement technology | |
| MORIMOTO, Akinori | Faculty of Science and Engineering | Advanced transport systems, smart city, compact city | http://www.waseda.jp/sem-morimoto/en_index.html |
| MORIMOTO, Hideka | Faculty of Law | Environmental and energy policies for carbon neutrality | |

| Name | Affiliation | Research Theme | Related Websites |
|-----------------------|--|---|--|
| MORIOKA, Masahiro | Faculty of Human Sciences | A philosophical approach to environmental issues | http://www.lifestudies.org/ |
| ★ NABESHIMA, Kaoru | Graduate School of Asia Pacific Studies | Empirical Research on assessing the impacts of regulations and private standards on international trade | https://researchmap.jp/7000011927?lang=en |
| NAGASAWA, Shinya | Faculty of Commerce | Effects of Brand Luxury and Sustainable Polyester Apparel on Brand Trust / Perceived Quality Risk / and Consumers' Brand Evaluation | http://www.f.waseda.jp/nagasawa/en/index.html |
| NAGASHIMA, Kei | Faculty of Human Sciences | Relationship between local thermal environment and disease; the influence of heat acclimation on health condition and energy management | http://btfl.jp/en/ |
| NAITOH, Ken | School of Fundamental Science and Engineering | Hydrogen engine with very high thermal efficiency for automobiles, power generations, aircrafts, and aerospace, Fundamental study on carbon neutral based on macroscopic economic theory, Weak nuclear engine | https://www.k-naito.mech.waseda.ac.jp/english/ |
| NAKAJIMA, Seio | Faculty of International Research and Education | Sustainable Automobilities | |
| NAKAJIMA, Tatsuo | Faculty of Science and Engineering | Developing behavior changing technology towards the carbon neutral society | www.dcl.cs.waseda.ac.jp |
| ★ NAKAMURA, Hidetoshi | Faculty of Political Science and Economics | The role of Japan and the European Union in in international climate regime | |
| NAKAMURA, Nobuo | Faculty of Commerce | Legal regulation on activities of business entities for sustainable society and economy | |
| NAKAMURA, Tamio | Faculty of Law | Law and sustainability for a sustainable world | |

| Name | Affiliation | Research Theme | Related Websites |
|-------------------|--|---|--|
| NAKANO, Kentaro | Faculty of Science and Engineering | Information systems for supporting environmental activities / Environmental project management for local communities / Assessment in regional implementation of environmental and energy technologies | http://www.aeontowa.jp/ |
| NEMOTO, Naoko | Faculty of Commerce | ESG factors and corporate values/Impact of ESG investment on Society | Strengthening ESG Investment under Covid-19 https://www.adb.org/adbi/news/strengthening-environmental-social-and- governance-investment-under-covid-19 |
| | | | ESG Investment Opportunities and Risks for Asia https://www.adb.org/adbi/news/environmental-social-governance- investment-opportunities-risks-asia |
| NISHIKIDO, Makoto | Faculty of Letters, Arts and Sciences | Renewable energy and acceptance by communities / Citizen activities for a carbon-free society | https://waseda.pure.elsevier.com/en/persons/makoto-nishikido |
| NOGUCHI, Haruko | Faculty of Political Science and Economics | Sustainable system design for health care and long- term care under global aging | http://www.waseda.jp/prj-wishproject/en/index.html |
| NOTOMI, Makoto | Faculty of Science and Engineering | Environmental impact assessment and LCA / Promotion of environmental education / Changing environmental awareness and promoting action / Development of methods for sustainable forest management / Factor analysis of sustainable environmental activities by | https://waseda.pure.elsevier.com/en/persons/makoto-notomi |
| NOZU, Takashi | Faculty of Science and Engineering | Balancing renewable energy with regional revitalization and food production | https://waseda.pure.elsevier.com/en/persons/takashi-nozu |
| OKADA, Hisanori | Environmental Research Institute | Integrated Social-System Management | |
| OTSUKA, Tadashi | Faculty of Law | Climate change legislation | https://waseda.pure.elsevier.com/en/persons/tadashi-otsuka |
| SAITO, Junichi | Faculty of Political Science and Economics | political responsibility for future generations | |
| | | | |

| Name | Affiliation | Research Theme | Related Websites |
|--------------------|--|---|--|
| SATO, Yasuhiko | Faculty of Science and Engineering | Design for structures in carbon neutral society | |
| SATOMI, Ryuju | Faculty of Human Sciences | An anthropological study of climate change and sustainability in the South Pacific | |
| SAWADA, Susumu | Faculty of Sport Sciences | Promotion of physical activity | https://sites.google.com/site/sssawadalab/ |
| SCHARLOTH, Joachim | Faculty of International Liberal Studies | social movements, history of environmental movements in Europe, action repertoire of environmental movements, discourses on violence in social movements | personal website: http://scharloth.com/index_en.htmwebsite of publication series on social movements I co- edit:https://www.berghahnbooks.com/series/protest-culture-and-society |
| SHADRINA, Elena | Faculty of International Liberal Studies | Cooperation for Renewable Energy Development in Central Asia (2022 AY project)Global, International and National Perspectives on Climate Change Action (2023-2025 AY sabbatical project) | |
| SHIMOKAWA, Satoru | Faculty of Political Science and Economics | Sustainable food production and consumption | https://www.waseda.jp/prj-foodecon/english/ |
| SHIZUME, Masato | Faculty of Political Science and Economics | socio-economic history of the global environmental problem | |
| SODA, Osamu | Faculty of Social Sciences | Sustainable community development and ESD / Local SDGs strategic story | |
| SUGIMORI, Eriko | Faculty of Human Sciences | Elucidation of Cognitive Biases that Hinder the Realization of a Carbon-Neutral Society | |
| SUZUKI, Rieko | Faculty of Law | The need for societal change in order to address climate change (mainly lifstyle changes based on growing awareness of the related issues) | |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|--|--|--|
| TAGO, Atsushi | Faculty of Political Science and Economics | Survey Experiment on Climate Change and International Conflict | https://github.com/A-Tago |
| TAKAHASHI, Ryo | Faculty of Political Science and Economics | Community-based forest management, property rights and natural resource management, eco-friendly certification, sustainable consumption | http://www.waseda.jp/prj-takahashi/en/ |
| TAMURA, Tatsuhisa | Faculty of Law | Law and Public Policy on SDGs and Carbon Neutrality | |
| TOYAMA, Yuta | Faculty of Political Science and Economics | Data analysis and regulatory design of emissions trading system / Measurement of energy productivity | https://yutatoyama.github.io/ |
| TSUJIUCHI, Takuya | Faculty of Human Sciences | Medical Anthropological Study on Environmental Racism and Minority care in Realizing a Carbon- Neutral Society Learning from the Fukushima Nuclear Disaster | https://wima.jp/?page_id=1553 |
| UEKI, Chikako | Faculty of International Research and Education | Carbon Neutrality and Great Power Relations | |
| WASHIZAKI, Hironori | Faculty of Science and Engineering | Software Energy Savings / Software Development Energy Savings / IoT, AI, and DX research that contributes to carbon neutrality and recurrent education for working professionals | http://www.washi.cs.waseda.ac.jp/ |
| WASHIZU, Ayu | Faculty of Social Sciences | Renewable energy input-output analysis / a smart society for simultaneous resolution of the environment and other social issues / household environmental bookkeeping analysis for lifestyles in smart society | http://www.f.waseda.jp/washizu/ https://waseda.pure.elsevier.com/en/persons/ayu-washizu |
| YAGUCHI, Tetsuya | Faculty of Science and Engineering | City Planning/ Urban Design (Regenerative Design of the Built Environment) | http://yaguchilab.arch.waseda.ac.jp/ |

| Name | Affiliation | Research Theme | Related Websites |
|-------------------|--|--|---|
| YAMADA, Kazuyoshi | Faculty of Human Sciences | Paleoclimates, interdisciplinary studies between environments and human activities | |
| YAMAMOTO, Satomi | Faculty of Letters, Arts and Sciences | Research Project at the Waseda Institute for Advanced Study, Humanities in the Anthropocene | https://www.waseda.jp/inst/wias/other-en/2021/10/29/8541/ |
| YANG, Da | Faculty of Letters, Arts and Sciences | Research on Online University Entrance Examinations -An Attempt at Fairness in IBT (Internet Based Testing) | https://www.kukangainen.co.jp/ |
| YOSHIE, Osamu | Faculty of Science and Engineering | technology development for DX (digital transformation) and industrial structure revolution,human resource development for DX (digital transformation) | |

[Science of Climate Change]

| Name | Affiliation | Research Theme | Related Websites |
|--------------------|--|---|---|
| ESTEBAN, Miguel | Faculty of Science and Engineering | Simulation of zero emissions Japanese electricity grid / natural disasters and climate change mitigation | |
| GOTO, Masayuki | Faculty of Science and Engineering | Design of Recycling- based Society System based on Data Science Approach | |
| HIRATSUKA, Motoshi | Faculty of Human Sciences | Role of terrestrial ecosystems in mitigation and adaptation of climate change (e.g., reducing emissions from deforestation and forest degradation, and sustainable forest management) / Elucidation of citizens' consensus building toward the realization of a carbon-neutral society from the viewpoint of human sciences | https://waseda.pure.elsevier.com/en/persons/motoshi-hiratsuka |
| ITSUBO, Norihiro | Faculty of Science and Engineering | Environmental life cycle assessment, Environmental economic assessment, Evaluation of carbon pricing, Carbon management, Life cycle management, Sustainability assessment | |
| KAMEYAMA, Wataru | Faculty of Science and Engineering | AI System for Early Prediction of Extreme Weather Using Dual-frequency Terahertz Radar | http://www.km.comm.waseda.ac.jp/ |
| KAWANO, Mariko | Faculty of Law | | |
| KAZAMA, Kentaro | Faculty of Human Sciences | Environmental impact assessments of renewable energy (particularly for wind power generation) / Impact of climate change on marine ecosystems and marine organisms | https://waseda.pure.elsevier.com/en/persons/kentaro-kazama |
| KOEDA, Junko | Faculty of Political Science and Economics | Sustainable finance and economic growth | |
| MORIYA, Kazuyoshi | Faculty of Education and Integrated Arts and Sciences | Increasing accuracy of future climate change projections on the basis of paleoclimate analyses of the past global warming Earth | http://www.waseda.jp/sem-paleobiology/English/index_E.html |

[Science of Climate Change]

| Name | Affiliation | Research Theme | Related Websites |
|--------------------|--|---|--|
| NAGASHIMA, Kei | Faculty of Human Sciences | Relationship between local thermal environment and disease; the influence of heat acclimation on health condition and energy management | http://btfl.jp/en/ |
| OKADA, Hisanori | Environmental Research Institute | Integrated Social-System Management | |
| OKOCHI, Hiroshi | Faculty of Science and Engineering | Environmental and health effects of atmospheric microplastics / synergistic effects of global warming and air pollution on the formation of torrential rains / observations of Earth's atmosphere using Mt. Fuji | https://waseda.pure.elsevier.com/en/persons/hiroshi-okochi |
| SODA, Osamu | Faculty of Social Sciences | Sustainable community development and ESD / Local SDGs strategic story | |
| SUGIMORI, Eriko | Faculty of Human Sciences | Elucidation of Cognitive Biases that Hinder the Realization of a Carbon-Neutral Society | |
| SUZUKI, Rieko | Faculty of Law | The need for societal change in order to address climate change (mainly lifstyle changes based on growing awareness of the related issues) | |
| YAMADA, Kazuyoshi | Faculty of Human Sciences | Paleoclimates, interdisciplinary studies between environments and human activities | |
| YOKOSAWA, Masayuki | Faculty of Human Sciences | Evaluating climate change impacts on ecosystem and proposing adaptation measures / Elucidating carbon circulation processes in ecosystem. | |
| YOSHITAKE, Shinpei | Faculty of Education and Integrated Arts and Sciences | Quantification of carbon balance in the forest ecosystemsLong-term and stable carbon sequestration in the forest ecosystems using biochar application | |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|--|---|--|
| AKIYAMA, Mitsuyoshi | Faculty of Science and Engineering | Development of carbone-negative concrete | |
| FUKUNAGA, Akihiko | Faculty of Science and Engineering | Creation of novel nanocomposite electrodes for direct electrochemical synthesis of fuels and chemicals from carbon dioxide / Research and development of proton-conducting solid oxide fuel cells | http://www.sc.appchem.waseda.ac.jp/en/prof02 |
| FUKUSHIGE, Shinichi | Faculty of Science and Engineering | Digital platform for circular economy, Product lifecycle simulation, Design for environment | |
| FUNAKI, Yukihiko | Faculty of Political Science and Economics | laboratory experiment for energy saving / laboratory experiment for resource recycling | Published English articles:http://yfunaki.blogspot.com/ |
| FURUKAWA, Yukio | Faculty of Science and Engineering | Development of carbon dioxide capture liquids / fuel synthesis via electrolytic reduction of carbon dioxide | https://waseda.pure.elsevier.com/en/persons/yukio-furukawa |
| GOTO, Masayuki | Faculty of Science and Engineering | Design of Recycling- based Society System based on Data Science Approach | |
| HARA, Taichi | Faculty of Human Sciences | Resource recycling of agricultural and marine resourcesCO2 reduction through the creation of alternative foods for livestockDevelopment of high value functional entomophagy foods | |
| HOSOI, Atsushi | Faculty of Science and Engineering | Development of damage healing technology for metallic materials | https://www.hosoi.amech.waseda.ac.jp/index-e.html |
| ITSUBO, Norihiro | Faculty of Science and Engineering | Environmental life cycle assessment, Environmental economic assessment, Evaluation of carbon pricing, Carbon management, Life cycle management, Sustainability assessment | |

| Name | Affiliation | Research Theme | Related Websites |
|--------------------|--|--|---|
| KANOMATA, Nobuhiro | Faculty of Science and Engineering | Development of functional organic molecules useful for CO2 capture / Research on the design and synthesis of organic amine molecules for efficient atmospheric CO2 capture / Development of amine absorbents suitable for CO2 recovery from exhaust gases | http://www.chem.waseda.ac.jp/kanomata/index.html |
| KAWANO, Mariko | Faculty of Law | | |
| KIGA, Daisuke | Faculty of Science and Engineering | Bio production by using biochemical reaction in test tube | |
| KINO, Kuniki | Faculty of Science and Engineering | Research and development of bioprocesses for the production of useful substances via advanced utilization of microbial functions that accelerate carbon recycling | https://www.waseda-applchem.jp/en/faculty/kuniki-kino/ |
| KIRIMURA, Kotaro | Faculty of Science and Engineering | Use of carbon dioxide as a resource by biocatalysts containing enzymes and microorganisms | At present, in preparation |
| KOMINE, Hideo | Faculty of Science and Engineering | THE CREATION OF A CARBON CAPTURE URBAN ENVIRONMENT USING CO2 FIXATION MATERIALS | Waseda Geo-Lab Website: http://www.f.waseda.jp/hkomine/ Research Topic: http://www.f.waseda.jp/hkomine/report.html JSPS fund Research: https://kaken.nii.ac.jp/en/grant/KAKENHI-PROJECT- 23656294/ |
| KONDO, Yasushi | Faculty of Political Science and Economics | Input-output analysis of material cycles and waste management | https://www.waseda.jp/fpse/faculty-en/2019/08/15/724/ |
| Manabu Inutsuka | Waseda Center for a Carbon Neutral Society | Polymer chemistry for material cycles | |

| Name | Affiliation | Research Theme | Related Websites |
|----------------------|--|---|---|
| MATSUKATA, Masahiko | Faculty of Science and Engineering | Carbon dioxide capture / carbon dioxide recycling (carbon recycling) / large-scale energy-saving technologies in chemical processes / plastics recycling / nitrogen cycle (ammonia production) Recycling of plastics / separation and catalytic processes related to CCUS /supply chain clarification and carbon neutralization related to chemistry / carbon neutralization of industrial complexes | https://matsukata-lab.jp/ |
| NAKAGAKI, Takao | Faculty of Science and Engineering | Research and development of carbon dioxide mineralization technology co-producing valuable materials from seawater and desalination brine / High speed and efficiency CO2 mineralization technology using iron and steel making slags / Enhanced rock weatherin | https://www.f.waseda.jp/takao.nakagaki/aboutus.html |
| NAKAI, Hiromi | Faculty of Science and Engineering | Theoretical study on next-generation secondary battery developmentTheoretical study on CO2 capture, utilization, and storage (CCUS) | http://www.chem.waseda.ac.jp/nakai/?lang=en |
| NAKAMURA, Shinichiro | Faculty of Political Science and Economics | Input-output analysis of waste and resource management in circular economies with emphasis on LCA and MFA | http://www.f.waseda.jp/nakashin/index.html |
| NOTOMI, Makoto | Faculty of Science and Engineering | Environmental impact assessment and LCA / Promotion of environmental education / Changing environmental awareness and promoting action / Development of methods for sustainable forest management / Factor analysis of sustainable environmental activities by | https://waseda.pure.elsevier.com/en/persons/makoto-notomi |
| OKADA, Hisanori | Environmental Research Institute | Integrated Social-System Management | |

| Name | Affiliation | Research Theme | Related Websites |
|---------------------|--|--|---|
| OTA, Eisuke | Faculty of Science and Engineering | Transformation of naturally-occurring molecules enabled by visible light and metals with high crustal abundance | Our lab's website (http://www.jyamaguchi-lab.com)Press Release of the latest research in this topic (https://www.waseda.jp/top/en/news/75852)Eurek Alert (https://www.eurekalert.org/news-releases/953259) |
| OYAIZU, Kenichi | Faculty of Science and Engineering | Development of Polymers for Energy Storage Applications and Ultra-high Refractive Index Polymers ecological energy conversion and storage system/recyclable hydrogen storage eco-material | https://oyaizu.myportfolio.com/ |
| SEKINE, Yasushi | Faculty of Science and Engineering | Hydrogen production/Carbon dioxide utilization/ Green innovation/Biomass utilization/Carbon capture | |
| TAKEYAMA, Haruko | Faculty of Science and Engineering | Carbon cycle of raw materials: innovative use of microbiological resources | http://www.takeyama-lab.sci.waseda.ac.jp/en/ |
| TANIMIZU, Yoshitaka | Faculty of Science and Engineering | Green supply chain management / Supply chain strategies for eliminating the trade-offs between environmental issues and economic efficiency / Low carbon supply chain, Closed loop supply chain | |
| TOKORO, Chiharu | Faculty of Science and Engineering | Advanced recycling processes / development of separation technologies for recycling / advising on designs that consider recycling | https://waseda.pure.elsevier.com/en/persons/chiharu-tokoro |
| TSUNEDA, Satoshi | Faculty of Science and Engineering | Microbial screening technology for bioproduction | |
| UMEZU, Shinjiro | Faculty of Science and Engineering | Next-generation solar cell / Energy harvesting robotics | http://www.umeshin.mmech.waseda.ac.jp/en/ |
| VO, Thanh Hung | Waseda Research Institute for Science and Engineering | Global Carbon Storage / Carbon capture utilization and storage / Energy Transition | https://researchmap.jp/hungccs?lang=en |
| YAMAGUCHI, Katsunor | ri Faculty of Science and Engineering | Recycling metal resources | https://waseda.pure.elsevier.com/en/persons/katsunori-yamaguchi |

[Other]

| Name | Affiliation | Research Theme | Related Websites |
|----------------|---------------------------------------|---|---|
| AOKI, Takao | Faculty of Science and Engineering | Research toward realization of fault-tolerant universal quantum computers | |
| ITO, Kimihisa | Faculty of Science and Engineering | Development of the carbon neutral iron and steelmaking process. | |
| YAMANA, Hayato | Faculty of Science and Engineering | Privacy-preserving data analysis | https://www.yama.info.waseda.ac.jp/crest/ |

<Reference Information>

• Waseda University Researchers Database

https://w-rdb.waseda.jp/search?m=home&l=en

• Waseda University Pure (Research Profiles by Scopus)

https://waseda.pure.elsevier.com/en