| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|---|---|-------------------------|----------------------|
| Planned joint research | ZE2021A-01 | Elucidation of Hopping Conduction in Lithium Excess Solvate Ionic Liquids | Kyoto University | Atsushi Kitada | Masato Katahira |
| Planned joint research | ZE2021A-02 | Study on lignin degradation by infrared free electron laser | High Energy Accelerator Research Organization | Takayasu Kawasaki | Heishun Zen |
| Planned joint research | ZE2021A-03 | Study of formation process of solute clusters in stainless steel with ion irradiation | University of Fukui | Ken-ichi Fukumoto | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-04 | Photoinduced electron-transfer reactions of metal complexes asphotosensitizers bound to the active site of enzyme | Nara Women's University | Hiroshi Takashima | Eiji Nakata |
| Planned joint research | ZE2021A-05 | Elucidation of redox status-dependent mitochondrial temperature fluctuationtowards the development of energy production system mimicking mitochondria | University of Occupational and Enviromental Health | Reiko Sakaguchi | Takashi Morii |
| Planned joint research | ZE2021A-06 | Development of anode/electrolyte interface for advanced Na-ion battery | Tottori University | Hiroki Sakaguchi | Toshiyuki Nohira |
| Planned joint research | ZE2021A-07 | Chemical state analysis of borocarbides | Tohoku University | Ryuta Kasada | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-08 | Generation and sustainment of high-energy density plasmasvia the interaction between high power laser and structured medium | Kyoto University | Yasuaki Kishimoto | Hiroshi Sakaguchi |
| Planned joint research | ZE2021A-09 | Functionalization of amino sugar-containing polysaccharides usingenvironmental microbes | Yokohama National University | Minoru Takeda | Masato Katahira |
| Planned joint research | ZE2021A-10 | Interaction analysis between cellulase carbohydrate-binding module andlignin by ultra-high sensitivity NMR for biorefinery | Kyoto University | Takashi Watanabe | Masato Katahira |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|---|--|-------------------------|----------------------|
| Planned joint research | ZE2021A-11 | Combined effect of irradiation and corrosion on hydrogen isootpe permeationbehavior in functional coatings for fusion reactor blanket | Shizuoka University | Takumi Chikada | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-12 | NMR analysis on molecular mechanism of phase separation inhibition andelucidation of its physiological significance | Saitama Medical University | Riki Kurokawa | Masato Katahira |
| Planned joint research | ZE2021A-13 | Influence of Alloying Elements on Radiation Damage Formation and HydrogenIsotope Trapping in Tungsten | Toyama University | Yuji Hatano | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-14 | Strucutral analysis of fluorine-containing compounds by NMR spectroscopy | Kyoto University | Kazuhiko Matsumoto | Masato Katahira |
| Planned joint research | ZE2021A-15 | Effect of high energy He ion implantation on hydrogen isotope behavior intungsten | Shizuoka University | Yasuhisa Oya | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-16 | The effects of dangling-bond on anodic dissolution of ceramics | Tohoku University | Sosuke Kondo | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-17 | Development of biomaterial which improve gut microbiome and health of white-leg shrimp by using heat-stable carotenoid-producing Bacillus spores | VNU University of Science, Vietnam National University, Hanoi | Nguyen Thi Van Anh | Yumiko Takatsuka |
| Planned joint research | ZE2021A-18 | High-Fluence Irradiation Behavior of Reduced Activation Fusion ReactorMaterials and its Mechanical Property | National Institutes for Quantum and Radiological Science and Technology | Masami Ando | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-19 | Development of low-density stacked CNT target and fundmanetal processof the interaction by high-intensity laser iraradiation | Kyoto University | Ryutaro Matsui | Kazunari Matsuda |
| Planned joint research | ZE2021A-20 | Electrodeposition of Si in Molten Salts Containing Silicate Ions towardsthe Production of Solar-Grade Silicon | Kyoto University | Koji Yasuda | Toshiyuki Nohira |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|--|--|-------------------------|----------------------|
| Planned joint research | L ZE2021A-21 | Development of the crystalline cellulose degradation system consisting ofthe psychrophilic fungus-type hybrid enzymes. | Health Sciences University of Hokkaido | Masataka Horiuchi | Takashi Nagata |
| Planned joint research | ZE2021A-22 | Advanced thermal diffusivity evaluation method using D3 miniature specimensat elevated temperature. | Osaka Prefecture University | Masafumi Akiyoshi | Kiyohiro Yabuuchi |
| Planned joint research | L ZE2021A-23 | Study on optimization of alloying elements of tungsten alloys for improvedirradiation tolerance | Tohoku University | Shuhei Nogami | Kiyohiro Yabuuchi |
| Planned joint research | L ZE2021A-24 | Synegistic effects of electronic excitation and displacement damage in oxide/nitrideceramics | Kyushu University | Kazuhiro Yasuda | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-25 | Hydrogen and helium mixed plasma irradiation effects on tungsten materialswith rhenium | Osaka University | Yoshio Ueda | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-26 | Analysis of element distribution changes in solid lithium electrolytegenerated by electrodialysis using rf-GD-OES | Hirosaki University | Kazuya Sasaki | Keisuke Mukai |
| Planned joint research | ZE2021A-27 | Evaluation of irradiation resistance of high entropy oxide superconductors | Yokohama National University | Naoko Oono | Kiyohiro Yabuuchi |
| Planned joint research | I /F2021A-28 | Study on development of compound-based anode for K-ion battery and oncompatibility with ionic liquid electrolyte | Tottori University | Yasuhiro Domi | Takayuki Yamamoto |
| Planned joint research | ZE2021A-29 | Development of Emissive Solid Materials Applicable to Luminescent SolarConcentrators | Kyoto Institute of Technology | Masaki Shimizu | Hiroshi Sakaguchi |
| Planned joint research | ZE2021A-30 | Development of pulsed laser deposition using infrared free electron laser | Tokyo University of Science | Takashi Nakajima | Heishun Zen |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|---|--|-------------------------|----------------------|
| Planned joint research | ZE2021A-31 | NMR analysis of peptides and nucleic acids that modulate biomolecularfunctions | Chiba Institute of Technology | Taiichi Sakamoto | Takashi Nagata |
| Planned joint research | L ZE2021A-32 | Irradiation and Material Variables Dependence of Bubbles/Voids Formation inFusion Reactor Structural Materials | University of California, Santa Barbara | Takuya Yamamoto | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-33 | Generation of High intensity THz pulse by superposition of undulatorsuperradiant | Tohoku University | Shigeru Kashiwagi | Heishun Zen |
| Planned joint research | L ZE2021A-34 | Carrier diffusion process in silicide kankyo semiconductors reveaed by mid-infrared free electron laser | Yamagata University | Mamoru Kitaura | Heishun Zen |
| Planned joint research | ZE2021A-35 | Structural study of DNA binding of the replication initiator ORC | Japan women's University | Shou Waga | Masato Katahira |
| Planned joint research | L ZE2021A-36 | The temperature dependence of ductility in Al, Zr-added ODS ferritic steeltreated under different MA atmospheres | National Institute of Technology,Kurume College | Noriyuki Iwata | Kiyohiro Yabuuchi |
| Planned joint research | ZE2021A-37 | Study of material development and inteface desingn for all solid state Liion battery | Chiba Institute of Technology | Ikuma Takahashi | Keisuke Mukai |
| Planned joint research | L ZE2021A-38 | In-situ measurement of periodic nanostructures on semiconductor surfaceinduced by mid-infrared free electron lasers | Kyoto University | Masaki Hashida | Heishun Zen |
| Planned joint research | ZE2021A-39 | Study on the impact of phase reconfiguration in unbalanced distribution systems | Institute of Technology of Cambodia | Vannak VAI | Hideaki Ohgaki |
| Planned joint research | L ZE2021A-40 | Applicaion of mode-selective phonon-excitation method in semiconductors of energy functionality with mid-infrared free-electron laser | Kyoto University | Kan Hachiya | Hideaki Ohgaki |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|---|--|-------------------------|----------------------|
| Planned joint research | ZE2021A-41 | Elucidation of ablation mechanism on molding materials and surface modification by infrared free electron laser | Tokyo University of science | Jun Fujioka | Heishun Zen |
| Planned joint research | ZE2021A-42 | Clarification of hydrogen adsorption and desorption behavior for neutron multipliers for fusion applications | National Institutes for Quantum and Radiological Science and Technology | Jaehwan Kim | Keisuke Mukai |
| Planned joint research | ZE2021A-43 | Analysis of transition from axisymmetric torus to helical axis toroidalplasma | Kyoto Institute of Technology | Akio Sanpei | Kazunobu Nagasaki |
| Proposal based project | ZE2021B-01 | Design and investigation of complexes comprinsing atom-layered materials | University of Tsukuba | Susumu Okada | Kazunari Matsuda |
| Proposal based project | ZE2021B-02 | Study on Thermal Radiation of Quantum Materials for Highly Efficient andFunctional Energy Conversion | Hosei University | Satoru Konabe | Yuhei Miyauchi |
| Proposal based project | ZE2021B-03 | Identification of quadruplexes that can regulate gene expression | Yokohama National University | Yoichiro Tanaka | Takashi Nagata |
| Proposal based project | ZE2021B-04 | Surface processing of SiC achieved by combination of phonon excitationusing FEL and electrochemistry | Kyoto University | Kazuhiro Fukami | Heishun Zen |
| Proposal based project | ZE2021B-05 | Development of reduced activation high entropy materials for high energyreactor | Hokkaido University | Naoyuki Hashimoto | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-06 | The study of material degradation evaluation with irradiation hardening intungsten for divertor | University of Fukui | Kouichi Tougou | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-07 | Structural studies on hierarchical molecular architectures created in microfluidic device | Kyoto Prefectural University | Munenori Numata | Eiji Nakata |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|---------------------------|---------------------|---|--|-------------------------|----------------------|
| Proposal based project | ZE2021B-08 | Study of Hydrogen Isotope Separation Technology by Molten Salt | Hokkaido University | Hisayoshi Matsushima | Toshiyuki Nohira |
| Proposal based project | ZE2021B-09 | Development of tantalum added vanadium alloys for fusion reactors | Tohoku University | Takesh Miyazawa | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-10 | Spatially resolved measurement of atomic emission line spectra using NIR Zeeman spectroscopy | Kyoto University | Taiichi Shikama | Shinichiro Kado |
| Proposal based project | ZE2021B-11 | Nondestructive evaluation of residual elastic strain distribution around the interface between non-irradiated areas and ion irradiated area II | Hokkaido University | Tamaki Shibayama | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-12 | Study of the battery technology for Improving the Solar Home System (SHS) in Rural electrification | University of Malaya, Malaysia | Nasrudin Abd Rahim | Hideaki Ohgaki |
| Proposal based project | ZE2021B-13 | Development and application of organic spintronics materials toward energy- saviing devices | Kyoto Institute of Technology | Yusuke Miyake | Hiroshi Sakaguchi |
| Proposal based project | ZE2021B-14 | Highly efficient photochemical reactions induced by optimal laser pulses | Tohoku University | Yukiyoshi Ohtsuki | Takashi Nakajima |
| Proposal based project | ZE2021B-15 | Dependence of the hardness increase caused by hydrogenation on irradiation temperature in ion-irradiated tungsten | Kagoshima University | Koichi Sato | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-16 | Clarification on retention processes of He and H in ion irradiated pyrochlore oxides | Meijo University | Bun Tsuchiya | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-17 | NMR analysis of the three-dimensional solution structure of the sequence-specific RNA-binding protein Musashi1 involved in translation control of the downstream target RNA | The University of Electro- Communications | Takao Imai | Takashi Nagata |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|---------------------------|---------------------|---|---|-------------------------|----------------------|
| Proposal based project | ZE2021B-18 | A small-molecule-based technology for live-cell imaging of energy metabolism | Kyoto University | Shinichi Sato | Takashi Morii |
| Proposal based project | ZE2021B-19 | Research and development of enzymatic activity control using VHH antibody | Kyoto University | Akifumi Takaori | Takashi Nagata |
| Proposal based project | ZE2021B-20 | Time-series data analysis of Heliotron-J plasma by statistical modeling | Kyushu University | Shigeru Inagaki | Kazunobu Nagasaki |
| Proposal based project | ZE2021B-21 | Development of ultrasound-enhanced cell-internalization method and mechanism evaluation | Osaka Prefecture University | Atsushi Harada | Eiji Nakata |
| Proposal based project | ZE2021B-22 | Measurement of coherent edge radiation spectra during free-electron laser oscillations | National Institute of Advanced Industrial Science and Technology | Norihiro Sei | Hideaki Ohgaki |
| Proposal based project | ZE2021B-23 | Study for the development of functional peptides using NMR | National Institute of Infectious Diseases | Hideki Kusunoki | Takashi Nagata |
| Proposal based project | ZE2021B-24 | Hydrogen pickup of ion irradiated Zry alloys | Kyushu University | Hideo Watanabe | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-25 | Study of spacial property of excitons in atomically thin layered materials using near-field scanning optical microscope | University of Yamanashi | Masaru Sakai | Kazunari Matsuda |
| Proposal based project | ZE2021B-26 | Effect of irradiation on Coated Materials for Tritium Barrier | University of Science and Technology Beijing | Somei Ohnuki | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-27 | Quanitative relationship between plasma-produced reactive radical amount and biological/chemical reaction promotion | Osaka Prefecture University | Hiroto Matsuura | Shinichiro Kado |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|---------------------------|---------------------|---|--|-------------------------|----------------------|
| Proposal based project | ZE2021B-28 | Gas Ionization with Ultrafast Intense Long-Wavelegth Infrared Pulses | National Institutes for Quantum and Radiological Science and Technology | Ryoichi Hajima | Heishun Zen |
| Proposal based project | ZE2021B-29 | Development of an RNA eiding oligonucleotide to regulate the production and utilization of biological energy | Fukuoka University | Masatora Fukuda | Takashi Morii |
| Proposal based project | ZE2021B-30 | Development of optical devices using the interface of layered material and nitride semiconductor | Ritsumeikan University | Shinichiro Mouri | Kazunari Matsuda |
| Proposal based project | ZE2021B-31 | Ultra-Highly Sensitive DNA/RNA Sensor | University of Hyogo | Kazushige Yamana | Takashi Morii |
| Proposal based project | ZE2021B-32 | Natural Convection Heat Transfer for Sugar Alcohols | Kobe University | Makoto Shibahara | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-33 | Impact of nonlinear wave-plasma interaction on electron cyclotron current drive (ECCD) in tokamak fusion reactor | Tohoku University | Kenji Tobita | Kazunobu Nagasaki |
| Proposal based project | ZE2021B-34 | Design of Staple oligoemr based on thermodynamic analysis | Kumamoto University | Yousuke Katsuda | Takashi Morii |
| Proposal based project | ZE2021B-35 | Extension of operation regimes for advanced heliotron plasmas using stochastic electrostatic acceleration | University of Tsukuba | Masayuki Yoshikawa | Shinji Kobayashi |
| Proposal based project | ZE2021B-36 | Microstructural evolution of ODS Ferritic Steels during cold working process for Next generation Nuclear components | Pukyong National University | Sanghoon Noh | Kiyohiro Yabuuchi |
| Proposal based project | ZE2021B-37 | Analysis of reaction meachanism of haloacid dehalogenase | Nagahama Institute of Bio-Science and Technology | Takashi Nakamura | Takashi Morii |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|---|---------------------------------------|-------------------------|----------------------|
| Proposal based project | ZE2021B-38 | Identification and characterization of novel antimicrobial cyclic lipopeptides derived from Bacillus sp. | Tokyo University of Agriculture | Kenji Yokota | Tomijiro Hara |
| Proposal based project | ZE2021B-39 | Elucidation of the shrimp growth promoting mechanisms of dietary supplementation with bacillus spores | Kanagawa University | Tsuyoshi Ohira | Tomijiro Hara |
| Proposal based project | ZE2021B-40 | Developmental research on microbial community structure analysis and biopest applications in medicinal plant cultivation | Shimane University | Makoto Ueno | Tomijiro Hara |
| Proposal based project | ZE2021B-41 | Formation and crystalline characterization of periodic nanostructures on semiconductor substrates irradiated by intense mid-infrared laser pulses | Osaka University | Norimasa Ozaki | Heishun Zen |
| Proposal based project | ZE2021B-42 | Development of high-speed camera image analysis method using magnetic field information | Bauhutte Co. Ltd. | Nobuhiro Nishino | Shinichiro Kado |
| Proposal based project | ZE2021B-43 | Development of a method for compsiting Li2TiO3 and nanocarbon by microwave irradiation | National Institute for Fusion Science | Sadatsugu Takayama | Keisuke Mukai |
| Proposal based project | ZE2021B-44 | Supramolecular assembling regulation of bacterial cell division protein FtsZ on DNA nanostructures | Hokkaido University | Akira Onoda | Eiji Nakata |
| Proposal based project | ZE2021B-45 | Dissociation of poly-amino acid aggregates by free electron laser irradiation | Gunma University | Kazuhiro Nakamura | Heishun Zen |
| Joint usage of facilities | ZE2021C-01 | Determination of the free energy of the late-blooming phase (3) | Kumamoto University | Yoshitaka Matsukawa | Kiyohiro Yabuuchi |
| Joint usage of facilities | ZE2021C-02 | Study of ion irradiation effects on oxide dispersion strengthened ferritic steel | National Institute for Fusion Science | Jingjie Shen | Kiyohiro Yabuuchi |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|--|---------------------------------------|-------------------------|----------------------|
| Joint usage of facilities | ZE2021C-03 | Fluorescenct analyses of biomolecules and metals using cephem compounds | Kobe Pharmaceutical University | Ippei Takashima | Eiji Nakata |
| Joint usage of facilities | ZE2021C-04 | Study on emission process of scintillation material using the one electron beam and evaluation of scintillation properties for darkmater search | Tohoku University | Shunsuke Kurosawa | Hideaki Ohgaki |
| Joint usage of facilities | ZE2021C-05 | Deuterium desorption from heavy ion irradiated tungsten using isothermal desorption method | National Institute for Fusion Science | Naoko Ashikawa | Kiyohiro Yabuuchi |
| Joint usage of facilities | ZE2021C-06 | Influence of irradiation defects on the tritium removal behavior from tungsten by hydrogen isotope exchange | National Institute for Fusion Science | Mingzhong Zhao | Kiyohiro Yabuuchi |
| Joint usage of facilities | ZE2021C-07 | Clarification of fine structure of environmentally compatible hydroxyapatite capsules | Kyoto University | Takeshi Yabutsuka | Kiyohiro Yabuuchi |
| Joint usage of facilities | ZE2021C-08 | Conductivity Enhancement Mechanism of NASICON-type Lithium Ion Conductive Composite | Kyoto University | Shigeomi Takai | Takashi Morii |
| Joint usage of facilities | ZE2021C-09 | The effect of ion beam irradiation on the properties of hevily doped nanocrystals | Kyoto University | masanori sakamoto | Kiyohiro Yabuuchi |
| Joint usage of facilities | ZE2021C-10 | Carbon dioxide gas fixation by laser irradiation response to calculus forming bacteria. | Nihon University | Tetsuro Kono | Hideaki Ohgaki |
| Joint usage of facilities | ZE2021C-11 | Analyses of Electroretinograms from crayfish's compound eyes evoked by KU-FEL irradiation: Fast and Late reaction | Nihon University | Fumio Shishikura | Hideaki Ohgaki |
| Joint usage of facilities | ZE2021C-12 | Measurement of scintillation response by fast neutron | Tokushima University | Kenichi Fushimi | Keisuke Mukai |

| Categories | Reference number | Title of Research Project (English) | Affiliation | Principle Researcher | Key Person in IAE |
|------------------------------|---------------------|---|---------------------------------------|-------------------------|-----------------------|
| Joint usage of facilities | ZE2021C-13 | Statistical analysis on edge turbulence fluctuation data in Heliotron-J | Kyushu University | Yoshihiko Nagashima | Shinsuke Ohshima |
| Research meetings | ZE2021D-01 | Distributed Workshop on "Physics and control of non-linear and non-equlibrium plasma based on the concept of broad-band energy science" | Kyoto University | Yasuaki Kishimoto | Kazunari Matsuda |
| Research meetings | ZE2021D-02 | Study on how to make zero emmission infrastructure more social resilient by advanced ICT | Kyoto University | Hidekazu Yoshikawa | Kazunori Morishita |
| Research meetings | ZE2021D-03 | KU-FEL User Symposium 2021 | Yamagata University | Mamoru Kitaura | Heishun Zen |
| Research meetings | ZE2021D-04 | Investigation for expeirimental simulation of space plasmas using magnetically confined configurations | National Institute for Fusion Science | Kenichi Nagaoka | Shinji Kobayashi |