The 14th International Student Conference on Advanced Science and Technology (ICAST) 2019 Kumamoto

November 28 - 29, 2019 Graduate School of Science and Technology, Kumamoto University, Japan

Research Sessions:

- 1. Mathematics
- 2. Physics
- 3. Chemistry
- 4. Earth and Environments
- 5. Biological Sciences
- 6. Applied Chemistry
- 7. Materials Science and Engineering
- 8. Mechanical System Engineering
- 9. Applied Mathematics
- 10. Computer Science
- 11. Electrical Engineering
- 12. Civil and Environmental Engineering
- 13. Architecture
- 14. Multidisciplinary

General Sessions:

- 15. Energy
- 16. Environment
- 17. Other issues in society related to science and technology

Opening session, Research Poster session, Student Exchange Party, Closing Ceremony

Venue-100th Anniversary Memorial Hall

Oral sessions (Research and General)

Venue-

Room A: Room 203, 2nd floor, Faculty of Engineering Research Bldg. I

[Kurokami South C3]

Room B: Meeting Room A, 2nd floor, Faculty of Engineering Bldg. I

[Kurokami South C2]

Room C: Room 204, 2nd floor, Faculty of Engineering Core Laboratory Building

[Kurokami South W2]

Room D: Lecture Room, 1st floor, Academic Commons Kurokami Bldg. 1

[Kurokami South W3]

Program Overview

Nov 28 Thu	Nov 29 Fri	Nov 30 Sat
Registration- 8:30 – 9:30	Registration*- 8:30-9:00	
Opening Session	 Research Oral Session Ⅲ Room A- 14/1/9. Multidisciplinary Mathematics/Applied Mathematics Room B- 13. Architecture Room C- 10. Computer Science 	
	♦ General Oral Session II Room D- 17. Other issues in society related to	
	science and technology	
9:30-11:30	9:00-10:40	
Lunch Break- 11:30-13:00	Break- 10:40-10:55	
♦ Research Oral Session I	Poster Session I (Odd Number)	
Room A- 8. Mechanical System Engineering Room B- 12. Civil and Environmental Engineering	10:55-11:55	
Room C- 11. Electrical Engineering	Lunch Break- 11:55-12:55	Field Trip
Room D- 3/9. Chemistry/Applied Chemistry	Poster Session II (Even Number)	***
13:00-14:45	12:55 – 13:55	
Break- 14:45-15:15	Break- 13:55-14:10	
♦ Research Oral Session II	♦ Research Oral Session IV	
Room A- 8. Mechanical System Engineering & 4.Earth and Environments Room C- 11. Electrical Engineering & 2. Physics Room D- 9/5. Applied Chemistry & Biological Sciences	Room C- 7. Materials Science and Engineering	
Room B- 15/16/17. Energy/Environment/Other	Room D- 16/17. Environment/Other issues in	
issues in society related to science and technology	society related to science and technology	
15:15-17:25	14:10-15:55	
Student Exchange Party***	Closing ceremony & student awards	
18:00-20:00	16:20-	

^{*} Only for those who haven't registered on DAY 1 $\,$

^{**} Please put up your poster in the afternoon of DAY 1 $\,$

^{***} Pre-registration is required

DAY 1: November 28, 2019 (Thursday)

11:15

Opening Session -100th Anniversary Memorial Hall-

8:30 – 9:30	Registration
9:30 – 9:45	Opening Address
	Shinji Harada (President of Kumamoto University)
	Welcome Address
	Fusao Ichikawa (Dean of GSST, Kumamoto University)
9:45 - 10:30	Keynote Lecture
	Takashi Hiyama (Distinguished Professor of Priority Organization for Innovation and Excellence (POIE) and Director of International Research Organization for Advanced Science and Technology (IROAST), Kumamoto University)
	"Globalization of Graduate School Education and Promotion of International Research Collaboration in Science and Technology"
10:30 – 11:15	Report on International Experiences by GSST students
	Zeineb Belhout (Graduate School of Science and Technology, Kumamoto University in Japan) "My Study Abroad Experience at Kumamoto University"
	Terumasa Ryu (Graduate School of Science and Technology, Kumamoto University in Japan) "Differences in studying abroad at undergraduate and graduate schools and its features"
	Kazi Tanzina Rahman (Graduate School of Science and Technology, Ege University in Turkey, Kumamoto University in Japan) "Being an International Student: A Life-Changing Experience"

Photo Session

Research Session I & II, General Session I		
	Room A	
	8-1-o 8-2-o 8-3-o 8-4-o 8-5-o 8-6-o 8-7-o 8-8-o Room B	
13:00 -14:45	12-1-o 12-2-o 12-3-o 12-4-o 12-5-o 12-6-o 12-7-o 12-8-o Room C	
	11-1-o 11-2-o 11-3-o 11-4-o 11-5-o 11-6-o 11-7-o 11-8-o	
	Room D 3-1-0 3-2-0 6-1-0 6-2-0 6-3-0 6-4-0 6-5-0 6-6-0	
14:45 – 15:15	Break	
	Room A	
	8-9-o 8-10-o 8-11-o 8-12-o 8-13-o 8-14-o 4-1-o 4-2-o 4-3-o	
	Room B -General Session	
15:15 – 17:25	15-1-o 15-2-o 15-3-o 15-4-o 16-4-o 17-4-o 17-5-o	
	Room C	
	11-10-o 11-11-o 11-12-o 2-1-o 2-2-o 2-3-o 2-4-o 2-5-o	
	Room D	
	6-7-o 6-8-o 6-9-o 6-10-o 6-11-o 5-1-o 5-2-o 5-3-o 5-4-o 5-5-o	

18:00 - 20:00	Student Exchange Party (100th Anniversary Memorial Hall)
---------------	--

Pre-registration required.

DAY 2: November 29, 2019 (Friday)

Research Sessions III, General Session II		
9:00 – 10:40	Room A 14-1-o 14-2-o 14-3-o 14-4-o 14-5-o 14-6-o 1-1-o 9-1-o Room B 13-1-o 13-2-o 13-3-o 13-4-o 13-5-o 13-6-o 13-7-o Room C 10-1-o 10-2-o 10-3-o 10-4-o 10-5-o 10-6-o 10-7-o Room D -General Session	
	17-6-o 17-7-o 17-8-o 17-9-o 17-10-o 17-11-o 17-12-o 17-13-o	
10:40 - 10:55	Break	

Poster Session I & II		
		Venue- 100th Anniversary Memorial Hall
10:55 – 11:55	Odd presentation number	
11:55 – 12:55	Lunch Break	
12:55 – 13:55	Even presentation number	
13:55 – 14:10	Break	

Please put up your poster in the afternoon of DAY 1.

Presenters should remove their posters by the end of DAY 2.

Research SessionⅣ, General SessionⅢ		
14:10 – 15:55	Room C	
	7-1-o 7-2-o 7-3-o 7-4-o 7-5-o 7-6-o 7-7-o 7-8-o Room D -General Session	
	16-1-o 16-2-o 16-3-o 16-5-o 17-1-o 17-2-o 17-3-o 17-14-o	
16:20	Closing ceremony and student awards (100th Anniversary Memorial Hall)	

DAY 3: November 30, 2019 (Saturday): Field Trip to Mt. Aso (pre-registration required)

List of Papers in Oral Sessions

November 28, Thursday $\underline{13:00-14:45}$

• Room A

8-1-o	Study on W/O Emulsion Fuel Stabilized by Tetraglycerin Ester
	Takumi Iwanaga, Kumamoto University
8-2-o	Effect of Diamond Particles Coating on Pool Boiling Heat Transfer
	Yuma Nakamura, Kumamoto University
	Study on stability evaluation of nanofluid using surfactant and the heat transfer
8-3-o	promoting mechanism of nanofluid
	Yuki Kotooka, Kumamoto University
8-4-o	Development of an Inexpensive and Easy 3D Scanning System
	Hiroki Aoki, Kumamoto University
8-5-o	Analysis and Evaluation of Standing-up Motion using Power Assistance Chair
0-5-0	Koki Aradono, Kumamoto University
	Application for Product Design of Characteristics of Carbon Fiber Reinforced
8-6-o	Plastic
	Hiroki Kato, Kumamoto University
8-7-o	Creation of virtual spaces for VR teaching materials and settings for experience
0-7-0	Ryo Yasukawa, Kumamoto University
8-8-o	Development of Multi-Purpose Electric Agricultural Machine
0-0-0	Hiroki Kaku, Kumamoto University

• Room B

Research Se	ession on Civil and Environmental Engineering
	Effective determination and comparison of fine aggregate physical properties by
12-1-o	methods based on electrical conductivity and ASTM
	Rahimullah Habibzai, Kumamoto University
12-2-o	Study on the Characteristics of Land Use and Landscape Pattern Change Based on
	RS and GIS——A Case Study of Pathein, Myanmar
	Qiaoling Fang, Kumamoto University
	Study on Seismic Design of Steel Frame with Rectangularly linked Rotational
12-3-o	Friction Damper
	Masato Koga, Kumamoto University
	Acoustic Emission Analysis of Steel Fiber Reinforced Polymer Cement Mortar and
12-4-o	Utilization merit in re-strengthening of defective concrete beams
	Rahimullah Habibzai, Kumamoto University
	Experimental and Numerical Modelling of a Tide Embankment Section in
12-5-o	Tacloban City Subjected to Storm Surge Waves
	Patrick Shaun Ng Ngo, De La Salle University

12-6-o	Quantifying a resilience index of water lifeline systems under seismic hazard using an optimal restoration strategy Abraham Matthew Sagum Carandang, De La Salle University	
12-7-o	Discussion on the safety of stone dowel pin fixing system for building exterior in Taiwan Huai Te Hsueh, National Kaohsiung University of Science and Technology	
12-8-o	The Investigation study of improving Durability Performance of Marine Infrastructure by using the Engineered Cementitious Composite Indra Komara, Institut Teknologi Sepuluh Nopember	

• Room C

Research Se	ession on Electrical Engineering
	Experimental Study of Through-the-Wall Respiration Sign Detection Using
11-1-o	Ultra-wideband Impulse Radar
	Budiman putra asmaur Rohman, Kumamoto University
	Real-time observance of nanosecond pulsed discharge using a quadruple
11-2-o	emICCD camera system
	Terumasa Ryu, Kumamoto University
	Effects on shock waves generated by underwater discharge between different
11-3-o	gaps
	Mitsuhiko Sato, Kumamoto University
11-4-o	Low-temperature Pasteurization of Liquid Food by using Intense Pulsed Electric
	Fields with Moderate Heat
	Keiichiro Katano, Kumamoto University
	Shorter rise time of nanosecond pulse voltage and improvement of ozone
11-5-o	generation using peaking gap switch
	Hideaki Fukuoka, Kumamoto University
	Laser Thomson scattering diagnostics for streamer discharge plasma in high
11-6-o	pressure He gas
	Kyohei Eguchi, Kumamoto University
	Influence of inner electrode diameter in coaxial electrode on nanosecond pulsed
11-7-0	discharge shape
	Hitoshi Yamaguchi, Kumamoto University
	Effect of nonthermal plasma irradiation on aggregation state of nanoparticle
11-8-o	dispersion
	Katsushi Suenaga, Kumamoto University

• Room D

Research Session on Chemistry/Applied Chemistry		
3-1-o	Ions permeation thorough graphene oxide membrane	
	Takuya Mizoguchi, Kumamoto University	

3-2-o	Structures and Magnetic Properties of 1-D Cobalt (II) Complexes
J-Z-U	Hikaru Zenno, Kumamoto University
6-1-o	Fabrication of highly luminescent CsPbX3 quantum dot / polymer hybrid films
0-1-0	Shimpei Kawashima, Kumamoto University
	Production of Carbonaceous Material from Marine Biomass, Undaria pinnatifida
6-2-o	and its Application as Solid Acid Catalyst
	Shamala Balasubramaniam, Kumamoto University
	The Selective Conversion of Diketopiperazine to Linear Oligopeptide Using
6-3-o	Pulsed Arc Discharge
	Koki Nonaka, Kumamoto University
	Reversible ON/OFF Photoswitching Using Lead-Based Halide Perovskite
6-4-o	Nanocrystals with Photochromic Diarylethene
	Yuji Akaishi, Kumamoto University
	Development of Cerium-intercalated graphene oxide membrane attached with
6-5-o	Au/WO3 electrode for VOC detection
	Aynul Sakinah Ahmad Fauzi, Kumamoto University
	Synthesis of Highly-Stable Lead-Free Perovskite Quantum Dots by a Hot-soap
6-6-o	Method
	Shuhei Tominaga, Kumamoto University

November 28, Thursday <u>15:15 – 17:25</u>

• Room A

ssion on Mechanical System Engineering/Earth and Environments
Complete Structural Modeling of Violin for Resonance Evaluation
Yusaku Takasugi, Kumamoto University
Investigation on the design of twin-fluid atomizer for high viscous liquid
Yudai Hisatsugu, Kumamoto University
Experimental investigation on adhesion behavior of droplet between parallel
plates
Ryosei Tanaka, Kumamoto University
Study on the effect of surface roughness on droplets impinging on a solid
substrate
Kazuki Shimizu, Kumamoto University
Safety Enhancement of a Full Revolution Press
Zheng-cheng Lin, National Kaohsiung University of Science and Technology
The Improvement of FMECA Model to Determine Maintenance Priority on
Cooling System
Nurhadi Siswantoro, Institut Teknologi Sepuluh Nopember
Estimating Temporal and Seasonal Groundwater Sources Using Isotopic Mass
Balance Analysis
Jeerapong Laonamsai, Kumamoto University

	Crystal chemistry of loparite (Na,REE,Ca)(Ti, Nb)O3 by single crystal diffraction
4-2-o	and XAFS analyses
	Ginga Kitahara, Kumamoto University
	Boundless Space and Collective Loss: An Interpretative Phenomenological
4-3-о	Analysis of a Flood Induced Displacement
	Novee Mae S Pabon, University of the Philippines Diliman

Room B

General Session on Energy/ Environment/ Other issues in society related to science and technology

15-1-o	SEANAG PH: Increasing Product Value for Seaweed Farmers
	Toni Dominique Balacano Madulid, University of the Philippines Diliman
15-2-o	Inventing the simple Magnetic attachment
	Soichiro Yoshida, Uto Junior and Senior High School
15-3-o	Characteristic Vibration of Strings
15-3-0	Naoya Sugimoto, Uto Junior and Senior High School
	A New Method for Simple and Easy Measuring the Refractive Index of Clear
15-4-o	Liquid and Gel
	Eito Kubota, Uto Junior and Senior High School
16-4-o	Alien Raccoon ecology survey
16-4-0	Itsuki Yasuda, Uto Junior and Senior High School
	Generation of Pluripotent Stem Cells by Ribosome
17-4-o	Ryota Odahara, Uto Junior and Senior High School
	Cell clusters formation by ribosome is reproducible with Silkworm cell line
17-5-o	Mei Miyajima, Uto Junior and Senior High School

Room C

Research Session on Electrical Engineering/Physics

11-10-o	Decomposition of carbon dioxide using nanosecond pulsed discharge
	Tatsuya Ichiki, Kumamoto University
11-11-o	Fabrication of 3D Printed Biconical-type Antenna for Sensing of Concrete
	Dion Hayu Fandiantoro, Kumamoto University
11-12-0	Fault location of HVDC transmission line based on improved genetic algorithm
11-12-0	Jianlei Zhang, Shandong university
2-1-o	Constraints on a Supermassive Black Hole Binary in M87 with Pulsar Timing
	Array
	Tomonosuke Kikunaga, Kumamoto University
2-2-o	Molecular-dynamics study of thermal conductivity by neural network potential
	constructed from first-principles
	Shogo Fukushima, Kumamoto University

2-3-о	Faraday dispersion function of disk galaxies with axisymmetric global magnetic fields
	Yoshimitsu Miyashita, Kumamoto University
	Detectability of CMB Weak Lensing and HI Cross Correlation and constraints on
2-4-o	cosmological parameters
	Shoichiro Tanaka, Kumamoto University
	Terbium gallium garnet magneto-optical crystal optical waveguide fabricated by
2-5-o	ion injection
	Chenxi Wang, Shandong University

• Room D

6-7-o	A green approach for selective conversion of glucose to 5-hydroxymethylfurfura
	utilizing CO2-H2O reactive separation system
	Ryuto Inoue, Kumamoto University
	An Electronic-Structure Informatics Study on Toxicity of Alkylphenols to th
6-8-o	Growth of Tetrahymena pyriformis
	Algafari Bakti Manggara, Kumamoto University
	Hydrolysis of Rutin Using Graphene Oxide by Microwave Irradiation Method
6-9-o	under Hydrothermal Conditions
	Hiras Tumegas Manalu, Kumamoto University
	Kinetic Behavior of Novel "Core-Shell Type" Chelating Ion Exchange Resin for
6-10-о	Boron and Arsenic Removal from Geothermal Water
	Fatma Şen, Ege University
	Simultaneous Removal of Boron and Arsenic from Geothermal Water b
6-11-o	Sequential Reverse Osmosis and Ion Exchange Processes
	Esra Altiok, Ege University
	Analysis of intracellular localization of non-coding RNAs involved in formation
5-1-o	of heterochromatin at the centromere in fission yeast
	Chihaya Nagai, Kumamoto University
	Characterization of a compound that affects formation of nuage, a germlin
5-2-o	specific structure involved in piRNA biogenesis
	Morihiro Umekita, Kumamoto University
	Phosphorylation of RNA binding protein YB-1 at serine 102 induces nuclear
5-3-o	lobulation in HeLa cells
	Taiki Kawabata, Kumamoto University
5-4-o	Analyses of compounds that repress nuclear lobulation in Adult T-cell leukemi
	cells
	Noriyuki Takamori, Kumamoto University
	Genetic variability of two domestic cavies (Cavia porcel-lus) populations i
5-5-o	Cameroon based on microsatellites
	Youchahou Poutougnigni Matenchi, Ege University

November 29, Friday <u>9:00 – 10:40</u>

• Room A

ession on Multidisciplinary/Mathematics/Applied Mathematics
Is Zero Electricity Cost Cryptocurrency Mining Possible? Solar Power Bank on
Single Board Computers Fajar Purnama, Kumamoto University
The Study on Accessibility Analysis of Emergency Shelters In Earthquakes——A
case of Kumamoto city
Qingxia Zhang, Kumamoto University
Influence of Guarding Types of The Emergency Stop Button on Reaction Time
Zi Xiang Liu, National Kaohsiung University of Science and Technology
Implementation of Green Value Stream Mapping and Life Cycle Assessment to
Evaluate and Enhance Environmental Impact of Cypermethrin-based Product
Aufar Fikri Dimyati, Institut Teknologi Sepuluh Nopember
Smart Parking Savings
Madiha Bencekri, University of Seoul
Taxi Passenger's Getting on Point Prediction Using Deep Learning
Donggyun Ku, University of Seoul
The adjacent vertex distinguishing edge choosability of planar graphs with
The adjacent vertex distinguishing edge choosability of planar graphs with maximum degree 11
,
maximum degree 11

• Room B

Research Se	ession on Architecture
13-1-o	The Research on Jobs-Housing Balance of Jianggan District in Hangzhou City Based on Baidu Heat Map
	Congying Fang, Kumamoto University Damages to Residential Houses Caused by Typhoon Jebi (T1821)
13-2-o	Takumi Akatsuka, Kumamoto University
	Study on Lifting of Multi-Story Multi-Bay Steel Frame with Friction Damper at
13-3-o	Base Keito Shimada, Kumamoto University
	Dynamic Behavior of 3D Steel Frame with Eccentricity and Equipped with Passive
13-4-o	Friction Dampers at Base
	Hiroyuki Miyamoto, Kumamoto University Torsional Response of 3D Steel Frames with Mass-eccentricity with Friction
13-5-о	Damper at Base Varying Number of Frame Layers
	Masashi Takiguchi, Kumamoto University

	A New Structural Concept as Brim-slab System for Structural Design of School
13-6-o	Gymnasium
	Takuji Wada, Kumamoto University
	Acoustic comfort in multi-group conversation space: a field experiment in a cafe
13-7-о	with different BGM levels
	Naoya Maruyama, Kumamoto University

Room C

Research Se	ession on Computer Science
	Using Word and Character N-grams Combinations Features for Classifying
10-1-o	Deceptive and Truthful Reviews in Multi-Domains
	Al Hafiz Siagian, Kumamoto University
	Elearning readiness toward the quality of teaching and learning: A preliminary
10-2-o	study of 6 major Afghan public universities
	Hamidullah Sokout, Kumamoto University
	Spoken Keyword Template Matching using Hybrid DTW and LSTM Neural
10-3-о	Network for Mini Microphone Array System
	Muhammad Bagus Andra, Kumamoto University
10-4-o	Reduction of Resource Overheads for Virtual FPGA
10-4-0	Theingi Myint, Kumamoto University
10-5-o	Estimation of sound source elevation by frequency domain binaural model
10-5-0	Kento Kuribayashi, Kumamoto University
40.6.5	Skill transfer between non-uniformly shaped entities
10-6-о	Mehdi Mounsif, Université Clermont Auvergne
10.7.0	Algorithmic Skeletons Using Template Metaprogramming
10-7-o	Alexis Pereda, Université Clermont Auvergne

• Room D

General Session on Other issues in society related to science and technology

17-6-o	The Development of Replacement Notification Device for Moisture Absorber
	Rong Ying Qian, National Kaohsiung University of Science and Technology
17-7-o	Safety Detection System for Solitary Elderly by Infrared Sensors
17-7-0	Yi Tong Liu, National Kaohsiung University of Science and Technology
17-8-o	"Time to Eat" - Food Expiration Reminder
17-0-0	Jia-Xuan Wu, National Kaohsiung University of Science and Technology
17-9-o	Automatic cooling trash bin
17-9-0	Yen Yi Lu, National Kaohsiung University of Science and Technology
17-10-о	Design of a temperature alarm pot handle
	Yu Ting Yan, National Kaohsiung University of Science and Technology
17-11-o	Innovative Design of Invisible Ceiling Fan Light
	Chi Shiang Liu, National Kaohsiung University of Science and Technology

17-12-o	Ion conduction and its application of nano carbon oxide materials
	Junya Yagyu, Kumamoto University
17-13-o	Luminescence of graphene oxide and metal ion hybrids
17-13-0	Haruka Hirayama, Kumamoto University

November 29, Friday <u>14:10 – 15:55</u>

Room C

esearch Se	ession on Materials Science and Engineering
	The study on constitutive equation and temperature dependence for extension o
7-1-o	hard rubber NBR
	Ryoma Nagata, Kumamoto University
	Changes in local mechanical properties near grain boundary in deformed Nicke
7-2-o	bicrystal
	Koichiro Kino, Kumamoto University
	Study of material properties and constitutive equation of hard rubber NBR
7-3-o	TomoyaTasaki, Kumamoto University
	Numerical Study on Molten Zone of Laser-Heated Pedestal Growth with Variou
7-4-o	Powers Based on Semi-Gaussian-Annular Laser Input
	Yuqing Yin, Shandong University
	Effect of process parameters on the functional propertises of NiTi shape memor
7-5-o	alloys fabricated by selective laser melting
	Jingya Yu, Shandong University
7-6-0	Microstructure characterization of the homogeneous weld made of T24 steel
	Daniel Bartonek, VSB - Technical University of Ostrava
	Surface Modification and Dyeability Enhancement of Jute Fibers by Ambient A
7-7-o	Plasma Treatment
	Giancarlo Dominador Sanglay, University of the Philippines Diliman
7-8-o	Proton conduction of TiO2 nanosheet
1-0-0	Hiroki Yasutake, Kumamoto University

Room D

General Session on Environment/Other issues in society related to science and technology

16-1-o	High Efficiency Micro-Fracture of Glass by Underwater Shock Wave
	Kanako Hiate, Kumamoto University
16-2-o	Development of a water purification agent utilizing Aso Odo, Limonite
	Haruto Fujimoto, Takamori High School
16-3-o	The Effect of Foreign Oxalis on Growth of Native Butterfly
	Tsubasa Sakiyama, Kumamotokita high school

16-5-o	The Effects of Endocrine Disruptors on Living Organisms
10-3-0	Kazi Tanzina Rahman, Ege University
17-1-o	High-Performance Product Design using Carbon Fiber Reinforced Plastic
17-1-0	Naoya Sanuki, Kumamoto University
17-2-o	Structural Reproduction of Japanese Folding Fan using CAE
17-2-0	Shoji Watasaki, Kumamoto University
	Revealing the sea level change in the Ariake Sea by analyzing diatoms and pollens
17-3-o	~ To Protect the Future of the World ~
	Anmi Wakata, Amakusa High School
17-14-o	Synthesis of building block for 2D materials
17-14-0	Akira Sugimoto, Kumamoto University

List of Papers in Poster Session

November 29, Friday

100th Anniversary Memorial Hall (10:55-11:55: Odd No., 12:55-13:55: Even No.)

Odd and even numbers mean sequential numbers in each field.

ex.) 2-1-p \rightarrow Odd No., 2-2-p \rightarrow Even No., • • •

	S
	Empirical Determination of the Thermal Expansion Coefficient of Glassy
2-1-p	Materials
	Taro Yukitake, Kumamoto University
2-2-p	Breakdown of the Stokes-Einstein Law in AgI-AgPO3
	Kotaro Noguchi, Kumamoto University
2-3-n	Particle Size Dependence of the Grüneisen Parameter
2-3-р	Kazuho Murata, Kumamoto University
	Correlation between the Dielectric Constant and other Physical Parameters in
2-4-p	Binary Compounds
	Hiroyuki Noda, Kumamoto University
	AFM investigation of a water layer at the interface between a titanium oxide
2-5-p	nanosheet and a graphene
	Seita Uechi, Kumamoto University
2-6-р	FET characteristics of a graphene on a titania nanosheet
	Inoue Daiki, Kumamoto University
CHEMISTRY	
3-1-p	Synthesis and three-way catalysis of multi-component spinel oxides
	Taiki Hirakawa, Kumamoto University
3-2-p	Study on the Mn(III)-Based Oxidative Cyclization of Curcumine Derivatives
- r	Yuma Yasutake, Kumamoto University
3-3-р	Synthesis of Dioxa[4.4.3]propellanes Using Mn(III)-Based Oxidative Cyclization
	Keisuke Shibuya, Kumamoto University
	Reaction of 3-(2,2-Diarylvinyl)pentane-2,4-diones and the Analogs with
3-4-p	Mn(OAc)3. Synthesis of 4,5-Dihydrofurans and 1,2-Dioxin-3-ols
	Sosuke Oka, Kumamoto University
	Mn(III)-Based Oxidative Radical Cyclization of 2,2'-Methylenebis(3-
	Will(III)-based Oxidative Radical Cyclization of 2,2-welliylehebis(3-
3-5-p	hydroxycyclopent-2-en-1-one)s
3-5-р	hydroxycyclopent-2-en-1-one)s Junpei Takayanagi, Kumamoto University
	hydroxycyclopent-2-en-1-one)s Junpei Takayanagi, Kumamoto University Synthesis of Spirolactams and Spirodiimines by Mn(III)-Based Oxidative
3-5-p 3-6-p	hydroxycyclopent-2-en-1-one)s Junpei Takayanagi, Kumamoto University

BIOLOG	GICAL SCIENCES
5-1-р	Effects of sucralose on dopaminergic neurons during early development of
	zebrafish
	Afm Arifur Rahman, Kumamoto University
APPLIE	D CHEMISTRY
	Reversible luminescence photoswitching of Diarylethene-Perovskite Quantum
6-1-p	Dot hybrids
	Ashkan Mokhtar, Kumamoto University
	Near-infrared fluorescence photoswitching based on photochromic diarylethene
6-2-p	nanoparticles
	Shinya Yamasaki, Kumamoto University
6 2 n	Synthesis of Multi-Component Materials for Alternative Three-way Catalyst
6-3-p	Yushi Shimokawa, Kumamoto University
	Thermal Stabilisation Effects of Zr Buffer Layer on Nanometric Rh Overlayer
6-4-p	Catalyst Formed on Metal Foil Substrate
	Yusuke Kuzuhara, Kumamoto University
C F 12	Comprehensive search for the G-quadruplex structure in RNA using an RGB-1
6-5-p	Maimi Inoue, Kumamoto University
	Fabrication of anti-EpCAM aptamer-modified gold substrate for capturing
6-6-p	cancer cells
	Ayase Tashima, Kumamoto University
	Development of a novel technology for suppression of gene expression based on
6-7-р	specific secondary structure induction in RNA by staple oligomer
	Takuto Kamura, Kumamoto University
MATER	IALS SCIENCE AND ENGINEERING
	Real time analysis of mechanical response associated with interaction between
7 1 n	dislocation and grain boundary in magnesium bicrystal via in-situ TEM
7-1-p	deformation
	Junpei Yamaguchi, Kumamoto University
	Epitaxial growth of non-polar ZnO films on ZnO buffer layers on sapphire
7-2-p	substrates by mist chemical vapor deposition
	Yuki Nagao, Kumamoto University
	Structural properties of SnO2 thin films on m-plane sapphire formed by mist
7-3-p	chemical vapor deposition
	Takumi Furukawa, Kumamoto University
7.4.0	Formation of amorphous Al2O3 thin films by mist chemical vapor deposition
7-4-p	Kazuki Nishimura, Kumamoto University
MECHA	NICAL SYSTEM ENGINEERING
	Evaluation of Cellular Responses towards Polymethyl Methacrylate Micro
8-1-p	Particles
	Maisarah Binti Mat Rajab, Kumamoto University
8-2-p	Experimental study on mechanical interaction between cancer cells and
	extracellular matrix
	Mandkhai Ganbold, Kumamoto University
-	, ,

COMPU	TER SCIENCE
10-1-p	Fast head-related transfer functions measurement via M-related classes
	Kousuke Matsuoka, Kumamoto University
ELECTR	ICAL ENGINEERING
11-1-p	Extraction of yeast ingredient using pulsed electric fields
	Taichi Kamezaki, Kumamoto University
	Consideration of electromagnetic analysis on pulse waveform for
11-2-p	electroporation
	Shunya Kazue, Kumamoto University
CIVIL A	ND ENVIRONMENTAL ENGINEERING
	Factor Decomposition of Differences in Households with Every Member Out-
12-1-р	Of-Home in Japanese cities
	Tatsuya Fukahori, Kumamoto University
	Inferring Attribute Information in Smartphone-Based Travel-Survey Using
12-2-p	Extended Topic Models
	Rintaro Kizaki, Kumamoto University
	Analysis of the Impact of the Spread of Autonomous Sharing Car on Movement
12-3-р	and Parking Demand
	Ryoma Yae, Kumamoto University
12-4-p	Arsenic Pollution of River by Volcanic Eruption of Mt. Io
12- 7- p	Chika Komura, Kumamoto University
	The Relationship Between the Current Residential Locations and Future
12-5-p	Residential Location Preferences of The Victims in Mashiki Following The 2016
•	Kumamoto Earthquake
	Anna Nagasako, Kumamoto University
	Time series analysis of traffic accident increase after the 2016 Kumamoto
12-6-p	earthquake
	Kazutake Taguchi, Kumamoto University
	Investigating Day-To-Day Link-Flow Variation using Traffic Counter Data in
12-7-p	Kumamoto, Japan
	Katsuya Kumagae, Kumamoto University
	Exploring Weather Impact and Temporal Variation of Link Flow Using Traffic
12-8-р	Counter Data in Kumamoto, Japan
	Jun Murakami, Kumamoto University
	A flexible MDCEV Approach to Describe Visiting and Staying Behavior in
12-9-р	Downtown Kumamoto
	Shunta Yoshikawa, Kumamoto University
12-10-р	Duration Analysis of Households with Every Member Out-of-Home (HEMO)
	Kenta Kikuchi, Kumamoto University
12-11-p	Environmental Optimization of Thermochemical and Biochemical Rice Straw
	Utilization Pathways
	Iliana Benice Toralba Tan, De La Salle University