

1=Oral / 2=Poster	New Paper ID	Author	Paper Name
1	KS01	K. Yoshikawa	Some of key advanced technologies that Thailand should urgently develop through international collaborations
1	KS02	K. Fujiwara	How to research (Science) and develop (engineering) Eco-friendly Materials from view point of Mazda Motor Corporation
1	KS03	K. Snibata	Kanjyurou Shibata
1	KS04	M. Kotaki	Highly moldable polyimide resins for aerospace composites
1	KS05	S. Asai	Shingo Asai
1	IN01	N. O-Charoen, E. Jansri and H. Hamada	Plastic Powder Size and Shape on the Two-Layered One-Step Rotational Molding
1	IN02	H. Niizeki , A. Berger, T. Pyttel and D. Hühn	Multi-Scale modelling for filament wound tube
1	IN03	H. Toyama	Consideration of interface between matrix and reinforcing material in High Pressure Resin Transfer Molding method
1	IN04	H. Wawaki	Coupling Agent for fiber reinforced composites
1	IN05	N. Obi	Overview and Progress of Nano Cellulose Vehicle (NCV) Project Naoki Obi (Research Institute for Sustainable Humanosphere, Kyoto University)
1	IN06	K. Kitano	Influence of interfacial structure formation on properties at Metallocene PE/PP multi-layer molded part Katsuhisa Kitano (Nissen Polytec Co.)
1	IN07	A. Nakako and Y. Fujita	Development of Advanced Plastics for Automotive Use Aya Nakako , Yuji Fujita(Automotive Solutions, Marketing Dept. Mitsubishi Chemical Corporation)
1	IN08	H. Nitta and T. Ozawa	Multi-scale simulation of interfacial systems with J-OCTA
1	IN09	K. Kitai	Present status report of 4 months introduction of vent type molding machine Keisuke Kitai(Kitai Works)
1	IN10	T. Takeda	The transformation of Japanese bowing from ancient times and the characteristics of experts in modern timesTomoya Takeda (Taste Inc.)
1	IN11	S. Takami	Relevance between Hospitality Survey and Net Promotor Score for the Wedding Industry Shigeyuki Takami (Takami Bridal)
1	IN12	L. Xiaodan	High Quality Nursing Care - Hospitality at Nursing Care Workplace Lu Xiaodan (Chuo Business Group)
1	IN13	Michiko Iwasaki	Secret of wine tear
1	IN14	R. Nobe, M. Kudo, K. Ito and J. Qiu	Mechanical properties and morphology of polypropylene/cellulose nanofiber composite foams
1	IN15	L. Wang, K. Okada, Y. Hikima, M. Ohshima, T. Sekiguchi and H. Yano	Effect of cellulose nanofibers on foam morphology and mechanical property of injection-molded polypropylene foams
1	IN16	N. Roy, D. Yorifuji and K. Miwa	Innovative engineering plastic foams fabricated by foam injection molding technology
1	IN17	T. Sembe and H. Sasaki	Development and properties of high performance thermoplastic denture by means of injection molding
1	IN18	Suda	Study of Traditional Japanese-Paper "WASHI"
1	IN19	Suda	Mechanical Property of Paper-tube
1	IN20	Y. Mizutani	Change the view of disaster shelter in Japan Cardboard beds protect the victims' lives
1	EN01	S. Tiewtoy	Water Footprint of Economic Crop in Ratchaburi Province
1	EN02	A. Phdungsilp and N.t Areerakulan	The Contribution of Wooden Buildings to the Sustainable Development Goals
1	EN05	I. Nur Syafiqah Binti Rosslan, N. Kotake and T. Tagawa	Laboratory experiments on the effects of acid rain and countermeasures for planting
1	ET02	S. Raweekul	Illumination Control System by LDR for Energy Efficient Buildings
1	ET06	W. Chanpeng and P. Chunkaew	Investigation of Hot Air Production from Fluidized Bed Kiln with Biomass of Rice Husk
1	ET10	T. Yoshinari, H. Tarao, T. Kojima, H. Shuu and M. Akutagawa	Numerical Calculation of Temperature Elevation around Tooth by Applying 500 kHz Current for Bactericidal Effects on Apical Periodontitis
1	ET11	W. Ketren, J. Wannapeera, R. Ashida, Z. Heishun,K. Toshiteru, M. Kouichiand and H. Ohgaki	Liquid Membrane-Fourier Transform Infrared Spectroscopy Application on The Mechanism Study of Degradative Solvent Extraction
1	ET13	B. Puttakoon and B. Prasartkaew	Development of Porous Medium Combustor Operating on Solid Fuel
1	ET14	H. Unesaki and H. Nojima	Proposal of Simple Technique to Visualize Energy-related Statistical Data and its Relevance to Energy Policy Measures
1	ET15	N. Thanomsat, J. Sajai and B. Plangklang	Effect of Inrush Current in Distribution System Integrated with a small PV Source using PSCAD
1	ET16	C. Charoenmitraphap, C. Siraworakun , T.t Muangsichai and S. Assabumrungrat	Development of the reactive distillation based sodium methoxide production plant
1	ET17	N. Thanomsat and B. Plangklang	Effect of Ferroresonance Phenomenon with PV System source in 22 kV Radial Network by PSCAD/EMTDC
1	ET18	Y. Maeda, H. Mori and H. Takao	Micro electro mechanical systems sensor for monitoring of inside the human body under the flexible endoscope operation
1	ET19	Y. Kongjeen, T.Charoenchana and K. Bhumkittipich	Static Voltage Stability Analysis of the Bulk Electric Vehicle Charging Stations under Voltage Dependent Condition
1	ET20	Y. Kongjeen, T. Charoenchana, K. Buayai and K. Bhumkittipich	Static Load Model of Plug-in Electric Vehicles under Balanced-Loads in Power Distribution Systems
1	ET21	A. Noppakant and J. Songboonkaew	Collection of variable data affected electricity generation of PV array with FIO board STM32F4
1	ET23	P. Prabpal and K. Bhumkittipich	Battery Energy Storage of Photovoltaic System for Voltage Regulation and Peak Load Shaving
1	ET26	T. Kungthong, R. Ratchapan, R. Kongnok and B. Plangklang	Performance Analysis of Two Different Manufactured Poly Crystalline PV Modules in 5 MW PV Power Plant
1	ET27	P. Hunchat, S.Thongwik and W. Chanpeng	Effect of refrigerant mass flow rate on the performance of water heater
1	ET28	R. Kongnok and B. Plangklang	Loss Analysis of TR and Inverter Position for Installation 1 MW PV Power Plant by Optimization Technique
1	ET29	B. Ngarmchuen, T. Sangka, R.Kongnok and B. Plangklang	Comparison Analysis of Mid Rise Building Elevator Behavior Case study: Hospital versus Office Building in Thailand
1	ET32	A. Aurairat and B. Plangklang	The Maximum Power Point Tracking of Roof Top Photovoltaic Appropriate with Three Phase Grid Inverter Using Predictive Current Control Model
1	ET34	W. Petpongkam, W. Roynarin and D. Intholo	Feasibility using HOMER Software Estimation for Hybrid Wind-PV System on High-Rise Building
1	ET37	W. Chanpeng and K. Homchat	The charcoal yield characteristics from the pyrolysis of bamboo using flue gas
1	ET38	A. Namsang	Monopole antenna with metamaterial for energy harvest system

1=Oral / 2=Poster	New Paper ID	Author	Paper Name
1	ET42	P. Damnoen and N. Ketjoy	Analysis of Investment Models for Megawatt Scale Photovoltaic Power Plant in Thailand
1	MA05	R. Khankrua, T. Chinsaard, P. Chiaranai and S. Suttiuengwong	Mechanical and Thermal Properties of Film based on Poly(lactic acid)/Ethylene vinyl acetate copolymer blends
1	MA07	H. Suzuki and I. Tsukimoto	Effectiveness of supply current test method for resistive open fault by miniaturization of manufacturing process
1	MA08	B. Nekhamanurak	The Influence of Silica on Thermal Properties and Melt Flow Index of Reprocessed PLA/PBAT Biocomposite
1	MA09	J. Kang, S. Takai, T. Yabutsuka and T. Yao	Structural Relaxation of $\text{Li}_{x}(\text{NiO}_{0.874}\text{Co}_{0.090}\text{Al}_{0.036})\text{O}_2$ after lithium extraction down to $x = 0.12$
1	MA10	Y. Kusama, Y. Yokoi and R. W. Johnston	A study on conductor loss of copper-clad dielectric substrate
1	MA11	A. Kida, M. Miyoshi, T. Morimune and H. Kajii	Development of inverse structure organic position sensitive detector under red light illumination
1	MA12	S. Suttiuengwong, W. Rodchanasuripron, S. Srisamut, A. Duangjan and M. Seadan	Non-woven Polylactic acid Fibers Prepared by Rotary Jet Spinning Techniques
1	MA13	N. Yongvanich, K. Supanichwatian, J. Penglarn and N. Triamnak	Synthesis and characterizations of $(\text{CoxMg}(2-x))\text{SiO}_4$ forsterite ceramic pigments from mirror waste
1	MA15	M. Yamamoto, H. Umemoto, S. Nagaoka, T. Shikama and H. Horibe	Products of the decomposition in photoresist removal using hydrogen radicals
1	MA16	P. Nanthananon, M. Seadan, S. Pivsa-Art, H. Hamada and S. Suttiueng	Facile Method for Preparation of Short-Fiber and Talc Reinforced Poly(lactic acid) Reactive Hybrid Composite
1	MA19	T. Khwanpipat, S. Suttiuengwong and M. Seadan	Crystallization Behavior of PLLA Using Unsaturated Bisamide and PDLA as Multiple Nucleating Agents
1	MA20	K. Jeensikhong, M. Seadan and S. Suttiuengwong	Reactive compatibilization of poly(3-hydroxybutyrate) and polylactic acid blends
1	MA21	K. Tocuweang, M. Seadan, W. Lerlwanaawatana and S. Suttiuengwong	Facile Preparation of Polylactic acid/Thermoplastic Starch Blend : Improved Compatibilization
1	MA22	P. Kantipongpipat, S. Suttiuengwong, M. Seadan and T. Amornsakchai	Thermal and Mechanical Properties of Poly(lactic acid)/Pineapple Leaf Fibers/Silica Hybrid Composites.
1	MA23	L. P. Christopher, M. N. Alam and P. Chaiyasat	Novel green hydrogel material using bacteria cellulose
1	MA24	J. Shioiri, N. Kotake and A. Takashima	Applicability of reclaimed gypsum for granulating and bonding agent
1	MA27	S. Takai, S. Shitaune, T. Sano, H. Kawaji, T. Yabutsuka, T. Esaka and T. Yao	Defect Structure and Oxide Ion Conduction of Potassium Ion Substituted CaWO_4
1	MA28	S. Nagaoka, J. Kawata, M. Yamamoto and H. Horibe	A Fundamental Study of Resist Pattern Resolution Control with a Resist Sensitivity Curve for Electron Beam Lithography
1	MA29	T. Yabutsuka, S. Kumazawa, M. Yamamoto, S. Takai and T. Yao	Immobilization efficiency of enzymes on iron oxide particles encapsulated with hydroxyapatite
1	MA30	T. Yabutsuka, R. Karashima, S. Takai and T. Yao	Effect of doubled sandblasting process on fabrication of bioactive stainless steel
1	MA31	K. Suweero and P. Khampat	Utilization of Rhylite Fragment for Light-weight Cement-bonded Fiberboard Product
1	MA34	A. Nakako and Y. Fujita	Development of Advanced Plastics for Automotive Use
1	MA35	D. Morrall, Z. Zhang, J. Gao, K. Yabuuchi, A. Kimura, T. Ishizaki and Y. Maruno	Precipitate properties in mechanically alloyed Zr added austenitic stainless steel
1	MA36	A. Kaewprajak, P. Kumornkaew and T. Sagawa	Improved morphology of polymer-fullerene films through coating processes for preparation of polymer solar cells
1	SD01	N. Iamsomboon, P. Jeerapatanatorn and P. Duangpatra	Conceptual Model of Participatory Communication for Water Resources Management in Samut Songkhram Province, Thailand
1	SD03	H. Ohgaki, H. Farzaneh, S. Kobayashi, N. A. Rahim, H. S. Che, M. A. M. Radzi, W. S. H. Wong, L. C. Hung, L. Bun, O. Eth, W. W. Kyaw and H. Toe	Impact of Renewable Energy on QOL in Rural Communities in Sarawak, Malaysia, Cambodia, and Myanmar
1	SD10	M. Noguchi, T. Tetsuo, B. McLellan	Framework for assessment of potential hydrogen supply chains and their effect on Japan's energy security
1	SD11	N. Luangchosin, K. N. Ishihara	Community Renewable Energy in practice: The case of Thailand
2	EN03	N. Tsumori, R. Niwase and K. Fukuda	Development of measurement system using various spectroscopic methods for integration into 3D laser-scanner projector
2	EN04	K. Fukuda, R. Niwase and N. Tsumori	Development of auto-tracking pollution detection system by using various spectroscopic methods
2	EN06	N. Kaewchuay, A. Nabsanith and W. Ubonbal	Simple method for removal of heavy metal from wastewater by using magnetic particles as sorbent
2	ET01	S. Toolthaisong, A. Bunjuea and N. Amatirat	An Experimental Study on the Performance of Mechanical Draft Spray Cooling Tower
2	ET03	N. Phuangporntipat and B. Prasartkaew	Design aspect of rooftop solar photovoltaic system
2	ET04	B. Prasartkaew and N. Phuangporntipat	An Experimental Study on the Performance of Multi-Purpose Solar Cooking System
2	ET05	B. Prasartkaew	Experimental Study on the Performance of a Direct-Fired Porous Medium Boiler
2	ET07	S. Krainara, H. Zen, S. Chatani, T. Kii and H. Ohgaki	Improving efficiency of THz coherent radiation generated from a compact linac system at Kyoto University
2	ET08	S. Chatani, H. Zen, S. Krainara, T. Kii and H. Ohgaki	Laser pulse shaping system to improve the performance of THz Coherent Undulator Radiation Source driven by a photocathode RF gun
2	ET09	W. Phetphimon and K. Bhunkittipich	High-Frequency Transformer Based Inverter Topology for Photovoltaic Systems
2	ET22	N. Phuangporntipat and B. Prasartkaew	Design and Analysis of a Single-Phase Hybrid Renewable Energy Systems
2	ET24	N. Nilkaew, R. Ratchapai and B. Plangklang	Comparison study of Thin Film and Poly Crystalline PV Module Performance of 6 MW PV Power Plant in Prathiburi Province
2	ET25	B. Ngarmchuen, T. Sangka, R. Kongnok and B. Plangklang	Performance Analysis of a large scale 1MW PV Rooftop in Mae Klong, Thailand
2	ET30	S. Biansoongern and B. Plangklang	An Embedded Nonintrusive Load Monitoring (NILM) System for Energy Conservation in Household using k-mean Clustering
2	ET31	N. Phankong and S. Chudjuarjeen	Multi-Level Series Bidirectional Converter for Energy Storage Systems
2	ET33	A. Noppakant and B. Plangklang	The Challenge and Issue of Building Demand Response
2	ET35	P. Unahalekhaka and C. Junnoi	Analysis of Incentive-Based Demand Response in Large Rice Mill Industry
2	ET36	H. Negm, H. Zen and H. Ohgaki	CT Isotope Imaging Using Nuclear Resonance Fluorescence for Future Nuclear Safeguards: Monte Carlo Simulation of Prototype Experiment with ^{208}Pb
2	ET39	T. Aziz and N. Ketjoy	Effectiveness of Voltage Rise Mitigation Techniques in LV Networks with High Photovoltaic Penetrations

1=Oral / 2=Poster	New Paper ID	Author	Paper Name
2	ET40	N. Ketjoy, N. Sitthiphol and C. Sirisamphanwong	A Novel Technique for Maximum Power Output Prediction: Change in Insulation Resistance (Riso) at PV String of PV Power Plant
2	ET41	K. Mansiri, C. Sirisamphanwong and S. Sukjai	Fuzzy Control of Smart PV – Battery Storage System Electrical Power Management for Grid Voltage Stability of 22 kV Distribution System in Thailand
2	ET43	S. Kumar and C. Sirisamphanwong	Technical Performance Evaluation of 60 MW Commercial Wind Farm in Thailand
2	ET44	S. Ouppakao and Y. Kumsuwan	Analysis of Tuned and De-Tuned Filters for Solving Resonance Effect of Harmonic Currents
2	ET45	N. Jarutus and Y. Kumsuwan	Modified Venturini Modulation Method for Matrix Converter Under Unbalanced Input Voltage Conditions
2	ET46	H. Kitidet and Y. Kumsuwan	A Unipolar DSVM Control Algorithm for Neutral-Point Voltage Balancing in Three-Level NPC VSI
2	ET47	N. Buarat and Y. Kumsuwan	Comparison of DSVM Schemes for Elimination of CommonMode Voltage in Dual Two-Level VSI Fed Open-End Load
2	MA01	S. Torsakul, S. Wannasri and N. Saensuk	Effects of Copper and Tin Additives on Microstructure and Mechanical Properties of Silver Alloy 75 wt.%
1	MA02	T. Ito and G. Saito	High-temperature deformation mechanism of flame-resistant magnesium alloy, a structural material for next-generation transportation systems
2	MA03	P. Weeranukul, I. Weranukul and K. Suweero	Study of Light-weight Precast Concrete Wall Panel Product with Aerated Foam Injection Technique as Core Wall
2	MA04	K. Suweero, P. Weeranukul and I. Weranukul	Design and Construction Processes of Steel Structure of Hemisphere Pre-engineered Building with Easy Assembly Type
2	MA06	P. Weeranukul, I. Weranukul and K. Suweero	Using Poly Ethylene Terephthalate Plastic Waste as Mixture to Produce High Strength Milk Carton Waste Artificial Wood
2	MA14	P. Ampha	Modelling of Concrete Materials for 3D-EFIT Numerical Computations of Ultrasonic Nondestructive Evaluation
2	MA17	X. Yan, S. Nojima and H. Hamada	Flexural modulus of injection molded polypropylene-glass fiber/carbon fiber hybrid composites
2	MA18	W. Charerntanom, N. O-Charoen A. Larpkasemsuk, W. Jakarbutr and S. Pavasupree	Effect of CaCO ₃ from Paphia Undulate Shells by Hydrothermal Method Addition in Polyethylene for Rotational Molding
2	MA25	N. Srisawat and S. Kaenthong	Viscose Rayon Fiber from Sugarcane Bagasse
2	MA26	S. Chatchuenyot, D. Sukma and M. Seadon	Application on smart tensile testing machine with ultrasonic sensor in stain measurement
2	MA32	W. Pivsa-Art and S. Pivsa-Art	Talcum Reinforced Biocomposites of PLA/PHBV Blends
2	MA33	W. Pivsa-Art and S. Pivsa-Art	Biocomposites of Poly(lactic acid)/Poly(butylene succinate) Reinforced With Kenaf
2	MA37	Y. Imai, B. Pinpathomrat, S. Nojima, M. Inoda and H. Hamada	Mechanical Properties of Aramid / Nylon knitted composites
2	MA38	B. Pinpathomrat and H. Hamada	Flexural Adhesive Strength of CF/PA6 Prepreg Insert Injection Molding using Time-Temperature Superposition Principle
2	MA39	G. Fortin, Y. Imai and H. Hamada	Cardboard Panels Reinforced with Braided Glass Fiber Rods for Vehicle Side Impact Protection
2	MA40	J. Boonlertsamut, S. Mathurosemontri, S. Thumsorn, T. Umemura and H. Hamada	Time-temperature superposition dependence of flexural behavior of POM/PLA blends
2	MA41	C. Iumsrivun, J. Boonlertsamut, A. Tada, H. Inoya, S. Thumsorn and H. Hamada	Structure and Processing of polyacrylonitrile nanofiber by vertical and horizontal development design
2	MA42	S. Nojima, L. Yu, X. Yan, Y. Yang and H. Hamada	LONG TERM PERFORMANCE OF GFPP COMPOSITES BY DFFIM
2	MA43	D. Zhao, H. Hamada, and Y. Yang	A study on off-axis tensile initial fracture behaviour of glass plain-woven fabric / unsaturated polymer (UP) composites
2	MA44	Z. Hou, M. Chu, S. Nojima, Pinpathomrat B., H. Hamada, Y. Yang, K. N.	The Effect of Fiber Content and Injection Speed on the Mechanical Properties of Injection Molded Glass Fiber Reinforced Phenolic composite
2	MA45	W. Wang, Y. Yang and H. Hamada	Time-temperature superposition for wood powder/ polypropylene composites
2	MA46	L. Yu, S. Nojima, Y. Yang and H. Hamada	Effect of Weathering Aging on the Mechanical Properties of Injection Molded GFPP Composites
2	MA47	Y. Ma, S. Jin, M. Ueda, T. Yokozeki, Y. Yang, H. Hiroyuki and T. Sugahara	Effect of time and temperature on the flexural behavior of CF/PA6 laminates
2	MA48	S. Jin, Y. Ma, M. Ueda, T. Yokozeki, Y. Yang, H. Hamada and T. Sugahara	Effect of hot water on the flexural behavior of unidirectional CF/PA6 laminates
2	MA49	M. Chu, Z. Hou, Y. Yang, S. Nojima, L. Yu, H. Hamada and Y. Du	Effects of Sample Cut Out Angle from Injection Molded Plate on the Mechanical Properties of GF/PA66 Composites
2	MA50	S. Suttiruengwong and M. Chareonpanich	Hydrophilic and Hydrophobic Mesoporous Silica Derived from Rice Husk Ash as Drug Carrier
2	MA51	S. Pramoonmak, S. Torsakul, S. Jarupinyo, P. Tipboonsri, I. Srisuk, M. Lowsuriyonta, J. Jai-u, and A. Memon	Study on the Usage of Chicken Egg Shell Powder Reinforced in Epoxy Resin
2	MA52	P. Tipboonsri, S. Pramoonmak, S. Jarupinyo, B. Chongkolnee, M. Lowsuriyonta, J. Jai-u, O. Torsakul, and A. Memon	Fabrication of composite material from jute fabric reinforced in polymer blend of polylactic acid and shellac
2	MA53	A. Memon, S. Pramoonmak, S. Jarupinyo, P. Tipboosri, M. Lowsuriyonta, W. Sijong, J. Jai-u and S. Niamlang	Study on Mechanical Properties of Polypropylene Composite Reinforced with Animal Feathers
2	MA54	P. Yaemphuan	Balancing Coffee Kit Assembly Line (Case study)
2	MA55	P. Yamphuan and K. Kimapong	Effect of Cutting Process Parameters on Chip Production in Thai Palm Farm using an Orbital Cutting Blade Machine
2	MA56	P. Wannid, W. Pivsa-Art, T. Negoro and S. Pivsa-Art	Microfiber Nonwoven for Carpet Part from Poly(lactic acid) Using Cotton Candy Process
2	MA57	S. Khojitmate, J. Kiatprajak, D. Ruengrit and A. Thimsuwan	Efficient protective body-shield design against explosive fragments and shrapnel
2	MA58	X. Yan, S. Nojima and H. Hamada	Flexural modulus of injection molded polypropylene-glass fiber/carbon fiber hybrid composites
2	MA59	D. Zhao, H. Hamada and Y. Yang	Finite element analysis of off-axis tensile initial fracture behaviour of glass plain-woven fabric / unsaturated polymer (UP) composites
2	MA61	K. Nodo	The Companies which can mold thermoplastic resin and thermosetting resin
2	MA62	K. Nodo	Introduction of molding method of thermoplastic resin and thermosetting resin
2	MA63	M. Matasushita	Examination of composite material for rally car lightweighting
2	NF01	T. Kanazawa, N. Nisiho and T. Mizuuch	Development of Monte Carlo simulation code for transport of helium atoms in Heliotron J edge plasma region

1=Oral / 2=Poster	New Paper ID	Author	Paper Name
2	NF02	Sa. Fukui and K. Ikemoto	Evaluation of aerodynamic force and stress properties of propeller of model airplane using by three-dimensional analysis
2	NF03	S. Fukui, K. Konishi and E. Kagiya	Evaluation of lubrication properties of lanolin mixed oil
2	SD02	P. Bhumkittipich	The Keys to Sustainable Development of Solar Home System in Akha upland community: Lessons from Thailand
2	SD04	N. Singhasenee and P. Bhumkittipich	Adoption of Renewable Energy of the Thai People
2	SD05	K. Ikuhisa, S. Nojima, Y. Imai, G. Fortin, M. Matsushita, T. Nagase, Y. Komaki, A. Ohtani and H. Hamada	Body Creating of light weight roll gauge in rally car
2	SD06	A. Goto, H. Shioiri and H. Hamada	The eye movement and the evaluation of Laparoscopic surgery simulation
2	SD07	H. Koyama and H. Hamada	Study on the relationship between behavior analysis and awareness by using different insoles
2	SD08	N. Thipkul, N. Look-in, T. Takagi, M. Tada, and H. Hamada	The comparison SANADA-HIMO of fabrication technique between expert and non-experts
2	SD09	N. Thipkul, N. Look-in, T. Takagi, M. Inoda, and H. Hamada	The comparison of knitting skill between expert and non-experts
2	SD12	P. Adulsiriswad, Y. Todo, S. Yamamoto, S. Yasuhiro, T. Mizuuchi	Comparison studies of the fast-ion-driven MHD instabilities in Heliotron J plasma between experiment and MEGA, a hybrid simulation code
2	SD13	Fahmi Machda, Takaya Ogawa, Hideyuki Okumura, Keiichi N. Ishihara	Producing ZnO-Based Transparent Electrodes for Flexible Substrates