







## **SESSION POSTER PRESENTATION (31)**

CMU KU NCYU

No.	Presentation Title
P-01	A 3D Photogrammetry Technique and Apparatus for Capturing Fruit Maturity Features of New Taiwan Mango Cultivar.  By Mr. Yao Cheng Chan (NCYU)
P-02	Antioxidant Properties and Inhibition of Angiotensin-Converting Enzyme by Synergistic of Green Tea and Black Rice Extract. By Mr. Worrapob Chaisan (CMU)
P-03	Application of High-pressure Processing on Brown Rick Milk Containing Synergistic- encapsulated Powder of Green Tea and Black Rice Extract. By Mrs. Nuttinee Salee (CMU)
P-04	Chemical constituents and α-glucosidase inhibitory activity of Indonesian tea ( <i>Orthosiphon aristatus</i> ).  By <b>Ms. Kako TABUCHI (KU)</b>
P-05	Compared Cultivation Practices and Carbon Footprinting in Different Rice Varieties, "NCYU-TN1" and "TN11".  By Mr. Yueh-Cheng Lee (NCYU)
P-06	Correlation Analysis between Peel Color and Total Soluble Solids Content of New Taiwan Cultivar Mango for Prediction of Sweetness.  By Mr. Yi-Jo Shen (NCYU)
P-07	Current State and Challenges of Inbound Tourism in Naoshima: Focus on Island Access.  By Mr. Hisashi MASUDA (KU)
P-08	Enhanced catalysis of CO <sub>2</sub> cycloaddition at ambient pressure through rational design of interpenetrating Zn <sup>II</sup> /Ln <sup>III</sup> heterometallic coordination polymers.  By Mr. Thammanoon Chuasaard (CMU)
P-09	Evaluating the Feasibility of Vapor Heat Treatment for Exporting 'Wan-li-shiang' Mango Fruit. By Ms. Yu-ting Fu (NCYU)
P-10	Examining Male Students' Makeup-Wearing Preference after 2000.  By Mr. Tatsuki ARASE (KU)
P-11	Fostering Reflective Practice in Teacher Education (2): Strengthening Reflective Practices with Digital Tools.  By Associate Professor Takayoshi SASAYA (KU)
P-12	Glucocorticoid Receptor Antagonist Mifepristone Induces Adipocyte Differentiation with Characteristics Similar to Normal Adipose Tissue.  By Assistant Professor Takeshi HASHIMOTO (KU)









No.	Presentation Title
P-13	Helminth Parasite of Stripe Snakehead Fish in Taiwan and Thailand.  By Mr. Xuan-Yi Li (NCYU)
P-14	Helminth Parasites from Invasive and Native Frogs in Taiwan.  By Mr. Szu Fan Liu (NCYU)
P-15	How has Udon Noodles Culture been made in Kagawa. By Ms. Yui UKEGAWA (KU)
P-16	In Vitro Investigation of The Safety and Biological Activity of Agarwood Leaf Tea.  By Mr. Yu-Shun Chang
P-17	In Vitro Investigation of the Safety and Biological Activity of Agarwood Leaf Tea.  By Ms. Yu-Chen Wang (NCYU)
P-18	Involvement of Phospholipid-Metabolizing PLAAT Enzymes in Organelle Degradation. By Mr. Yuki JITO (KU)
P-19	Is Soy Milk the Only Popular Choice? Different Views on Plant-based Milk among Thai and South Korean Consumers.  By <b>Dr. Ponjan Walter (CMU)</b>
P-20	Molecular Identification of Parasitic Nematodes from Fecal Samples of Ruminants in Zoo.  By Ms. Meng-Jhen Lin (NCYU)
P-22	Parasite Community of the Endemic Swinhoe's Lizard in Taiwan.  By Ms. Kai-Jung Wu (NCYU)
P-23	Parasite Spillovers from Invasive Fishes in Taiwan.  By Ms. Yi-Ting Hung (NCYU)
P-24	Polymorphism in lanthanide-glutamate-oxalate coordination polymers and their diverse catalytic activities toward atmospheric CO <sub>2</sub> cycloaddition.  By Ms. Malee Sinchow (CMU)
P-25	Situational Analysis of Self Care in People with Respiratory Diseases During PM <sub>2.5</sub> Time.  By Assoc. Prof. Dr. Waraporn Boonchieng (CMU)
P-26	Spill-Over Or Spill-Back of Helminth Parasites from the Invasive African Sacred Ibis in Taiwan.  By Ms. Xin Ru Lee (NCYU)
P-27	The Effectiveness of a Health Literacy Enhancement Program for Fine Particulate Matter Prevention for Village Health Volunteers in upper northern Thailand.  By Mr. Nattapon Pansakun (CMU)
P-28	To explore the regulatory mechanisms of extracellular matrix stiffness and NOX4 oxidase on the expression of NLRP3 in colorectal cancer cells.  By Mr. Po-Yen Chen (NCYU)
P-29	To upgrade the power tranmission efficiency in Taiwan by investigating the power output of three-phase synchronous machine and the power losses.  By Mr. Jie-Yun Zheng (NCYU)









No.	Presentation Title
P-30	Total phenolic contents and antioxidative activities in the seed coat of oilseed plants.  By Mr. Towa HASHIMOTO (KU)
P-31	Transcutaneious bilirubin-based screening reduces the need for blood exchange transfusion in Myanmar newborns: A single-center, retrospective study.  By Assistant Professor Hiromi SUZUKI (KU)
P-32	Transformation of Hip-Hop in Japan: Analysis of Lyrics and their Background.  By Ms. Misaki NAKAMURA (KU)