2019

國際藥物粧品暨保健科技研討會



Agenda

1st Day Oct. 23, 2019 (Wed)

Keynote speeches

3rd Floor of International Conference Center

Time	Event	Speaker	Moderator
09:00-09:30	Registration		
09:30-09:40	Opening Remarks	Hong-Chu Chen, Ph.D President of CNU	
09:40-10:20 Keynote 1	Possibilities of Aroma Compounds in Pharmaceutical, Cosmetics and Health	Takane Fujimori, Ph.D. Tokyo University of Agriculture	Kuan-Han Lee, Ph.D.
10:20-10:50	Break		
10:50-11:30 Keynote 2	Big data analysis for drug screening and discovery	Benjamin Yat-Ming Yung, Ph.D. Hong Kong Polytechnic University	Jhi-Joung , Wang, M.D.,Ph.D.
11:30-12:10 Keynote 3	Herbal Cosmeceuticals: Research and Development	Pimporn Leelapornpisid Chiangmai University	Mei-Fen Shih, Ph.D.
12:10-12:20	Poster Session Opening Ceremony 3rd Floor of International Conference Center		
12:20-14:20	Lunch		
	Master Lectures: B1 FL of Information and General Classroom Building		
14:20-15:10	Master Lecture 1 Possibilities of Aroma Research in Pharmaceutical, Cosmetics and Health by Takane Fujimori, Ph.D. Room Qs003	Master Lecture 2 Big Data Analysis for Revealing Gene-Gene Interactions in Cancer by Benjamin Yat-ming Yung, Ph.D. Room Qs004	Master Lecture 3 Herbal Nanocosmecuticals By Pimporn Leelapornpisid Room Qs007
15:10-17:00	Panel Discussion Room Qs004		

Agenda

2nd Day

Oct. 24, 2019 (Thu)

Oral Presentation

Session A AI in Medicine Room Cs401		Session B 3D Printing in Medicine Room Cs501	
Time	Title	Time	Title
09:00~09:10	Opening Remarks	09:00~09:05	Opening Remarks
09:10~09:30	The application of smart medical care in otolaryngology	09:05~09:25	Collector for injection lines identification and storage
09:30~09:50	AI outcome prediction in older ED patients with influenza	09:25~09:45	Ruyi roller
09:50~10:10	AI outcome prediction in ED chest pain patients	09:45~10:05	Oxygen universal adapter
10:10~10:30	Artificial intelligence aided early warning system of in-hospital cardiac arrest	10:05~10:25	Counter-aid needle-collecting box
10:30~10:50	BREAK	10:25~10:40	BREAK
10:50~11:10	A smart cross-platform instant message collaboration system	10:40~11:00	3D-print whole-body vascular model for neurovascular intervention simulation
11:10~11:30	A conceptual infrastructure of big medical data and AI computing	11:00~11:20	Air Cushion Nest
11:30~11:50	AI prediction of the requirement of intensive care unit admission after lung resection surgery	11:20~11:40	Thermal clothing
11:50~12:00	Q & A	11:40~12:00	Pneumatic gloves
12:00-12:30	Poster Session Close Ceremony 3rd FL of International Conference Center		

Opening Remarks





Opening Remarks











Keynote 1 Takane Fujimori, Ph.D.













Keynote 2 Benjamin Yat-Ming Yung, Ph.D.













Keynote 3 Pimporn Leelapornpisid













Poster Session















Master Lecture 1 Takane Fujimori, Ph.D.











Master Lecture 2 Benjamin Yat-ming Yung, Ph.D.











Master Lecture 3 Pimporn Leelapornpisid











Free Time













Oral Presentation Session A & B













Oral Presentation Session A & B













