Food Innovation and Engineering (FOODIE) Asia Conference 2019

Singapore 5 – 6 December 2019

ISBN: 978-1-7138-0569-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423;) by AIChE All rights reserved.

Printed with permission by Curran Associates, Inc. (4242)

For permission requests, please contact AIChE at the address below.

AIChE 120 Wall Street, FL 23 New York, NY 10005-4020

Phone: (800) 242-4363 Fax: (203) 775-5177

www.aiche.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

| PLENARY SESSION I | |
|---|----|
| PLANETARY TALK: HEALTHY DIET FROM SUSTAINABLE FOOD SYSTEM Rina Agustina | 1 |
| SESSION 1: TECHNOLOGIES FOR PRIMARY PRODUCTION | |
| INVITED TALK: OVERVIEW OF AQUACULTURE INNOVATION CENTRE (AIC) | 3 |
| INVITED TALK: INTEGRATED AGROTECHNOLOGIES AND MICROBIOME APPLICATIONS IN URBAN FARMING Saniay Swarup | |
| INVITED TALK: DISSECTING COCOA BEANS FERMENTATION THROUGH METAGENOMICS ANALYSIS | |
| Andres Fernando González Barrios, Miguel Angel Fernandez Niño, Maria Juliana Rodriguez Cubillos, Silvia Restrepo Restrepo, Martha Lucia Cepeda Hernandez, Hugo Olarte, Patricia Del Portillo, Juan Manuel Anzola, Maria Jose Chica Morales, Jenny Lorena Aguirre, Dayana Calderón, Claudia Milena Rodriguez | |
| SESSION 2: FOOD SAFETY | |
| KEYNOTE TALK: THE USE OF MICROBIOLOGICAL RISK ASSESSMENT TO REDUCE FOODBORNE DISEASE RISK | 9 |
| INVITED TALK: THE ALPHABET SOUP OF SINGAPORE FOOD SAFETY RESEARCH - A*STAR, IFCS, FRESH AND SIFBI | 11 |
| INVITED TALK: ISOLATION OF SELECTIVE NANOBODIES AGAINST ILLEGAL ANTIBIOTICS USED IN FOOD SUPPLY CHAINS | 13 |
| Anthony J Sinskey, Charles A. Swofford, Sarah A. Nordeen, Thomas U. Schwartz INVITED TALK: HARNESSING TECHNOLOGY, FIGHTING FOOD FRAUD AND TRANSFORMING FOOD MANUFACTURING Alan Lai | 15 |
| PLENARY SESSION II | |
| PLENARY TALK: THE GUT MICROBIOTA IN EARLY LIFE, TARGET FOR NUTRITION AND HEALTH | 17 |
| Jan Knol | |
| SESSION 3: SUSTAINABILITY OF FOOD PRODUCTION | |
| KEYNOTE TALK: GENTLE FOOD PROCESSING FOR BETTER SUSTAINABILITY | 19 |
| INVITED TALK: DIGITALIZATION AND AI IN URBAN AQUACULTURE Farshad Shishehchian | 21 |
| MEXICAN FOODS: WHAT CAN BE DONE TO PRESERVE TRADITIONS, HEALTH AND THE ENVIRONMENT? | 23 |
| Janet Gutierrez INVITED TALK: SUSTAINABILITY AND THE DEVELOPMENT OF FOOD PRODUCTION SYSTEMS | 25 |
| Stefan Wuertz | |

SESSION 4: HEALTH AND THE GUT MICROBIOME

| KEYNOTE TALK: THE INTERSECTION OF DIET, BRAIN, GUT MICROBIOME AND | |
|---|--------|
| BEHAVIOUR - INTERVENING TO IMPROVE COGNITION | 27 |
| INVITED TALK: METABOLOMICS DETECTS FUNCTIONS OF GUT MICROBES- FUNCTIONAL MICROBIOMES | 29 |
| Wang Yulan INVITED TALK: EARLY LIFE MICROBIOME, A RISK FACTOR FOR PEDIATRIC ALLERGY Christophe Lay | 31 |
| INVITED TALK: VALUE ADDITION AND INFLUENCE OF SUCCILYNATION LEVELS ON THE QUALITY OF DISCOREA VILLOSA STARCH | 33 |
| Akeem Raji, Sofiat Ismael | |
| SESSION 5: FUTURE FOODS, INNOVATIONS AND NOVEL NUTRITIONAL SOLUTIONS | |
| KEYNOTE TALK: SUGAR AND SALT - A FRESH LOOK AT WELL-KNOWN INGREDIENTS | 35 |
| INVITED TALK: SENSORY INFLUENCES ON ORAL PROCESSING & ENERGY INTAKE: CHALLENGES AND OPPORTUNITIES | 37 |
| Ciaran Forde INVITED TALK: THE USE OF NOVEL FRACTIONATION AND ISOLATION TECHNOLOGIES | |
| FOR THE RECOVERY OF BIOMOLECULES WITH APPLICATION IN FOOD | 20 |
| FORMULATIONS | 39 |
| INVITED TALK: ROLE OF FOOD TECHNOLOGY AND FUTURE FOODS IN ENHANCING HUMAN HEALTH | 41 |
| Henry Jeyakumar INVITED TALK: AGAVE: A NEW AGE OF FUNCTIONAL FOODS | /13 |
| Janet Alejandra | |
| | |
| POSTER SESSION | |
| POSTER SESSION ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | 45 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | 47 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | 47 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | 47 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | 47 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING. Chun Kiat Yeo BLOCK COPOLYMER NANOPARTICLES REMOVE BIOFILMS OF DRUG-RESISTANT GRAM-POSITIVE BACTERIA BY NANOSCALE BACTERIAL DEBRIDEMENT. Jianghua Li CATIONIC PEPTIDOPOLYSACCHARIDE SHOWS EXCELLENT ANTIMICROBIAL EFFICACY WITH GOOD BIOCOMPATIBILITY. Hou Zheng COMPARATIVE FECAL METABOLOMICS ANALYSIS OF HEALTHY ELDERLY AND YOUNG MALE SINGAPOREAN. Liwei Chen, Jean The, Joergen Schlundt, Patricia Conway DEEP-ULTRAVIOLET LIGHT EMITTING CHIPS FOR FOOD SAFETY. | 47 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING. Chun Kiat Yeo BLOCK COPOLYMER NANOPARTICLES REMOVE BIOFILMS OF DRUG-RESISTANT GRAM-POSITIVE BACTERIA BY NANOSCALE BACTERIAL DEBRIDEMENT. Jianghua Li CATIONIC PEPTIDOPOLYSACCHARIDE SHOWS EXCELLENT ANTIMICROBIAL EFFICACY WITH GOOD BIOCOMPATIBILITY. Hou Zheng COMPARATIVE FECAL METABOLOMICS ANALYSIS OF HEALTHY ELDERLY AND YOUNG MALE SINGAPOREAN. Liwei Chen, Jean The, Joergen Schlundt, Patricia Conway | 47 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING. Chun Kiat Yeo BLOCK COPOLYMER NANOPARTICLES REMOVE BIOFILMS OF DRUG-RESISTANT GRAM-POSITIVE BACTERIA BY NANOSCALE BACTERIAL DEBRIDEMENT. Jianghua Li CATIONIC PEPTIDOPOLYSACCHARIDE SHOWS EXCELLENT ANTIMICROBIAL EFFICACY WITH GOOD BIOCOMPATIBILITY. Hou Zheng COMPARATIVE FECAL METABOLOMICS ANALYSIS OF HEALTHY ELDERLY AND YOUNG MALE SINGAPOREAN. Liwei Chen, Jean The, Joergen Schlundt, Patricia Conway DEEP-ULTRAVIOLET LIGHT EMITTING CHIPS FOR FOOD SAFETY. Vijay Kumar Sharma, Swee Tiam Tan, Zheng Haiyang, Sushant Shendre, Alexandra Baum, Francis Chalvet, Jonas Tirén, Hilmi Volkan Demir DO DOGS LIKE INSECTS? A PALATABILITY TEST OF INSECT-PROTEIN FORMULATED | 474951 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING Chun Kiat Yeo BLOCK COPOLYMER NANOPARTICLES REMOVE BIOFILMS OF DRUG-RESISTANT GRAM-POSITIVE BACTERIA BY NANOSCALE BACTERIAL DEBRIDEMENT Jianghua Li CATIONIC PEPTIDOPOLYSACCHARIDE SHOWS EXCELLENT ANTIMICROBIAL EFFICACY WITH GOOD BIOCOMPATIBILITY Hou Zheng COMPARATIVE FECAL METABOLOMICS ANALYSIS OF HEALTHY ELDERLY AND YOUNG MALE SINGAPOREAN Liwei Chen, Jean The, Joergen Schlundt, Patricia Conway DEEP-ULTRAVIOLET LIGHT EMITTING CHIPS FOR FOOD SAFETY Vijay Kumar Sharma, Swee Tiam Tan, Zheng Haiyang, Sushant Shendre, Alexandra Baum, Francis Chalvet, Jonas Tirén, Hilmi Volkan Demir | 474951 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING. Chun Kiat Yeo BLOCK COPOLYMER NANOPARTICLES REMOVE BIOFILMS OF DRUG-RESISTANT GRAM-POSITIVE BACTERIA BY NANOSCALE BACTERIAL DEBRIDEMENT. Jianghua Li CATIONIC PEPTIDOPOLYSACCHARIDE SHOWS EXCELLENT ANTIMICROBIAL EFFICACY WITH GOOD BIOCOMPATIBILITY Hou Zheng COMPARATIVE FECAL METABOLOMICS ANALYSIS OF HEALTHY ELDERLY AND YOUNG MALE SINGAPOREAN Liwei Chen, Jean The, Joergen Schlundt, Patricia Conway DEEP-ULTRAVIOLET LIGHT EMITTING CHIPS FOR FOOD SAFETY. Vijay Kumar Sharma, Swee Tiam Tan, Zheng Haiyang, Sushant Shendre, Alexandra Baum, Francis Chalvet, Jonas Tirén, Hilmi Volkan Demir DO DOGS LIKE INSECTS? A PALATABILITY TEST OF INSECT-PROTEIN FORMULATED DOG FOOD Leo Wein, Salamahafifi Yusnaieny, Edwin Singam, G Baskaran, Yingyu Law, Pathmanathan R EFFECT OF PLASMA TREATMENT (HE/CH4) ON GLASS SURFACE FOR THE REDUCTION | 475153 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING. Chun Kiat Yeo BLOCK COPOLYMER NANOPARTICLES REMOVE BIOFILMS OF DRUG-RESISTANT GRAM-POSITIVE BACTERIA BY NANOSCALE BACTERIAL DEBRIDEMENT Jianghua Li CATIONIC PEPTIDOPOLYSACCHARIDE SHOWS EXCELLENT ANTIMICROBIAL EFFICACY WITH GOOD BIOCOMPATIBILITY Hou Zheng COMPARATIVE FECAL METABOLOMICS ANALYSIS OF HEALTHY ELDERLY AND YOUNG MALE SINGAPOREAN Liwei Chen, Jean The, Joergen Schlundt, Patricia Conway DEEP-ULTRAVIOLET LIGHT EMITTING CHIPS FOR FOOD SAFETY Vijay Kumar Sharma, Swee Tiam Tan, Zheng Haiyang, Sushant Shendre, Alexandra Baum, Francis Chalvet, Jonas Tirén, Hilmi Volkan Demir DO DOGS LIKE INSECTS? A PALATABILITY TEST OF INSECT-PROTEIN FORMULATED DOG FOOD Leo Wein, Salamahafifi Yusnaieny, Edwin Singam, G Baskaran, Yingyu Law, Pathmanathan R | 475153 |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | |
| ANTIBACTERIAL AND BIOFILM-DEBRIDING HYDROGEL WOUND DRESSING | |

| GLUCOSE-DERIVED CATIONIC BLOCK POLY(?-PEPTIDES) FOR POTENTIATING | |
|--|----|
| ANTIBIOTICS AGAINST GRAM-NEGATIVE BACTERIA | 63 |
| Zhangyong Si | |
| INTEGRATION OF SUSTAINABILITY ASSESSMENT AND QUANTITATIVE RISK | |
| ASSESSMENT OF AQUACULTURE IN SINGAPORE | 65 |
| Ong Hong Ming Glendon | |
| LACTIC ACID BACTERIA AS MICROBIAL CELL FACTORIES: UPDATING THE | |
| HETEROLOGOUS EXPRESSION TOOLBOX | 67 |
| Fong T. Wong, Dave Siak-Wei Ow, Lee Ling Tan, Peiyu Lim | |
| MICROENCAPSULATION OF PUFA ENRICHED ULVA LACTUCAÂ OIL FOR COMMERCIAL | |
| APPLICATIONS | 69 |
| Aberna Ebenezer Selvakumari I, Veeramalini Jayabalan | |
| OPTIMIZATION OF VARIOUS EDIBLE OIL BY DETERMINING TOTOX VALUE USING | |
| NATURAL ANTIOXIDANTS | 71 |
| Veeramalini Jayabalan, Aberna Ebenezer Selvakumari I | |
| PHENOTYPIC AND GENOTYPIC CHARACTERIZATION OF ANTIMICROBIAL RESISTANT | |
| ESCHERICHIA COLI ISOLATED FROM READY-TO-EAT FOOD IN SINGAPORE USING DISK | |
| DIFFUSION, BROTH MICRODILUTION AND WHOLE GENOME SEQUENCING METHODS | 73 |
| Siyao Guo, Moon Tay Yue Feng, Kyaw Thu Aung, Joergen Schlundt | |
| Author Index | |