Day 1 | November 06, 2017
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**09:00-10:00 Registrations**

**Summit Room**

10:00-10:20  **Opening Ceremony**

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**Keynote Forum**

10:20-10:30  **Introduction**  Moderator: Lorena Espitia Villanueva

10:30-11:10  **Title:** The role of milk protein and vegetable protein in nutritional supplement powders during microencapsulation processing  
*Xiang Li, Abbott Nutritional Research and Development, Singapore*

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**Panel Discussion**

**Networking & Refreshment Break 11:10-11:30 @ Foyer**

11:30-12:10  **Title:** Food and environment safety: Pesticides v/s botanicals  
*Srivastava Meera, Govt. Dungar College, India*

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**Special Session**

12:10-12:55  **Title:** Beneficication of industrial materials using a tribo-electric belt separator  
P J Miranda, ST Equipment & Technology LLC, USA

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**Group Photo @ 12:55-13:00**

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13:00-14:00  **Lunch Break @ Renaissance III**

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**14:00-14:45  **Title:** Major Foodborne Illnesses: Causes and Effects  
*James B Stukes, S C State University, USA*

**Sessions:** Food Processing, Technologies and Advances in Food Preservation | Nutrition, Nutritional Disorder & Management | Food Science & Chemistry | Meat Science | Food Toxicology, Impact of New Processes and Technologies on Food Toxicology

**Session Chair:** Paul J Miranda, ST Equipment & Technology LLC, USA

**Session Co-chair:** Meera Srivastava, Govt. Dungar College, India

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**Panel Discussion**

**Networking & Refreshment Break 16:00-16:20 @ Foyer**

16:20-16:45  **Title:** β-lactoglobulin isolation from wpc and evaluation of its surfactant properties  
*Lorena Espitia Villanueva, University of Guanajuato, México*

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16:45-17:10  **Title:** Food loss and food waste: Identification of extent, causes and prevention of food losses and waste  
*Amegovu Kiri Andrew, University of Juba College of Applied & Industrial Sciences, South Sudan*
Day 2          November 07, 2017

Summit Room

Keynote Forum

10:00-10:10 Introduction Moderator: Lorena Espitia Villanueva
10:10-10:50 Title: Research progress and application prospect of freeze concentration for liquid food
Frank G F Qin, Donguang University of Technology, China

Panel Discussion

Networking & Refreshment Break 10:50-11:10 @ Foyer

11:10-11:50 Title: Changing the culture with my personal and professional experiences in metallurgy and food separation industries
P J Miranda, ST Equipment & Technology LLC, USA

Sessions: Food Processing, Technologies and Advances in Food Preservation | Food Safety and Food Chain: Food Safety from Farm to Fork | Food Production, Packaging and Preservation | Environmental Protection, Public Health and Co-Management with Food Safety | Food Safety, Halal and Kosher Foods | Dairy Industry, Technology & Products
Session Chair: Frank G F Qin, Donguang University of Technology, China
Session Co-chair: Meera Srivastava, Govt. Dungar College, India

11:50-12:15 Title: The determination of aflatoxin levels of unprocessed and processed peanuts
James B Stukes, S.C. State University, USA

12:15-12:40 Title: Novel antimicrobial polymer receives epa registration and nsf 51 for food contact substrates
Donald J Wagner, Technical market manager Gelest Inc., USA

12:40-13:05 Title: Blockchain: Accelerating traceback investigations in food poisoning outbreaks
Jory D Lange, Robins Cloud LLP, USA
Title: A novel DNA marker for the quantitative detection of malayan box turtle (cuora amboinensis)
Asing, University of Malaya, Malaysia

13:05-13:30 Title: The determination of aflatoxin levels of unprocessed and processed peanuts
James B Stukes, S.C. State University, USA

12:15-12:40 Title: Novel antimicrobial polymer receives epa registration and nsf 51 for food contact substrates
Donald J Wagner, Technical market manager Gelest Inc., USA

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Jory D Lange, Robins Cloud LLP, USA
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Asing, University of Malaya, Malaysia

Panel Discussion

Poster Presentations 14:30-15:10
Poster Judge: James B Stukes, S.C. State University, USA

FS-101 Title: The determination of aflatoxin levels of unprocessed and processed peanuts
James B Stukes, S.C. State University, USA

FS-102 Title: Novel antimicrobial polymer receives epa registration and nsf 51 for food contact substrates
Donald J Wagner, Technical market manager Gelest Inc., USA

FS-103 Title: Blockchain: Accelerating traceback investigations in food poisoning outbreaks
Jory D Lange, Robins Cloud LLP, USA
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Asing, University of Malaya, Malaysia

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Session Chair: Frank G F Qin, Donguang University of Technology, China
Session Co-chair: Meera Srivastava, Govt. Dungar College, India

15:10-15:35 Title: Microbiological quality of soft white cheese produced traditionally in Jordan
Moawiya Haddad, Al-Balqa Applied University, Jordan

15:35-14:00 Title: Safety of food: hand washing with soap at rural households of Bangladesh
Nepal C Dey, Research and Evaluation Division BRAC, Bangladesh
Title: Unlocking successful rural smallholding dairying in bangladesh through milk vita
Mohd Abul Kalam Azad, Bangladesh Agricultural University, Bangladesh

Awards Ceremony

Panel Discussion

Refreshment Break 16:15-16:35 @ Foyer

Day 3         November 08, 2017

One to One Networking from

Panel Discussion

Refreshment Break 10:20-10:35 @ Foyer

Thanks Giving & Closing Ceremony

Lunch Break 13:00-13:45 @ Renaissance III