





The 7th International Conference on Agricultural and Biological Sciences (ABS 2021) & (ABB 2021)
The 4th International Conference on Applied Biochemistry and Biotechnology

# Conference Program

August 9th-11th, 2021
Online Conference



# ABS/ABB 2021 CONFERENCE PROGRAM

August 9th-11th, 2021
China Standard Time (UTC/GMT+8:00)

**ONLINE-Microsoft Teams Meeting** 

# **Table of Contents**

Part I Conference Schedule	
Part II Plenary Speeches	3
Plenary Speech 1: Carbon Footprint of Milk Production in Latin America	3
Plenary Speech 2: Agriculture Promotes Human Wellbeing and Supports the Preservation of	of Local Culture 5
Plenary Speech 3: Study on the Gel Molecular Mechanism of Surimi-Based Product Interaction of Components	
Plenary Speech 4: Electrochemical Strategies for Food Additives Sensing	7
Part III Oral Presentations	8
Online Oral Presentation Guidelines	8
Session 1_ Crop Physiology and Production	9
Session 2_ Plant Physiology and Systematics	11
Session 3_ Animal Production and Fisheries	13
Session 4_ Food Science and Technology	15
Session 5_ Biological Science and Applied Biotechnology	17
Session 6_ Agriculture, Pest Control, Climate Change and Sociology	19
Session 7_ Environmental Control and Green Technology	21
Session 8_ Medical Biology and Pharmacology	23
Session 9_ Industrial Applied Biotechnology	25
Part IV E-Poster Presentations	27
Online Poster Guidelines	27
List of Posters	27
Part V Acknowledgements	29

# **Part I Conference Schedule**

#### Sunday, August 8th, 2021

MS Teams Link: http://www.academicconf.com/teamslink?confname=ABS2021

Monday, A	August 9th, 2021
MS Teams L	ink: http://www.academicconf.com/teamslink?confname=ABS2021
00.55.00.00	OPENING CEREMONY (Chaired by)
08:55-09:00	Prof. Xuqiao Feng, Bohai University, China
	WELCOME SPEECH
09:00-09:10	Prof. Jianrong Li, Conference General Chair, College of Food Science and Engineering, Bohai University, China
00.10 00.50	Plenary Speech 1: Carbon Footprint of Milk Production in Latin America
09:10-09:50	Prof. Carlos Gomez, Universidad Nacional Agraria la Molina, Peru
09:50-10:30	Plenary Speech 2: Agriculture Promotes Human Wellbeing and Supports the Preservation of Local Culture
	Prof. Hisayoshi Hayashi, University of Tsukuba, Japan
10:30-10:40	BREAK
10:40-11:20	Plenary Speech 3: Study on the Gel Molecular Mechanism of Surimi-Based Products Based on The Interaction of Components
	Prof. Xuepeng Li, Bohai University, China
	Plenary Speech 4: Electrochemical Strategies for Food Additives Sensing
11:20-12:00	Prof. Hassan Karimi-Maleh, University of Electronics Science and Technology of China (UESTC), China / Quchan University of Technology, Iran / University of Johannesburg, South Africa
12:00-14:00	LUNCH BREAK
14:00-18:30	Oral Session 1: Crop Physiology and Production

Tuesday, August 10th, 2021			
MS Teams Link: http://www.academicconf.com/teamslink?confname=ABS2021 (Session 2 & 4)			
08:30-12:25	Oral Session 2: Plant Physiology and Systematics		
12:30-14:00	LUNCH BREAK		
14:00-18:35	Oral Session 4: Food Science and Technology		
MS Teams 1	Link: http://www.academicconf.com/teamslink?confname=ABB2021 (Session 3 & 5)		
08:30-12:05	Oral Session 3: Animal Production and Fisheries		
12:30-14:00	LUNCH BREAK		
14:00-18:15	Oral Session 5: Biological Science and Applied Biotechnology		

Wednesday,	August 11th, 2021
MS Teams Lin	k: http://www.academicconf.com/teamslink?confname=ABS2021 (Session 6 & 8)
08:30-12:40	Oral Session 6: Agriculture. Pest Control, Climate Change and Sociology
13:00-14:00	LUNCH BREAK
14:00-18:45	Oral Session 8: Medical Biology and Pharmacology
MS Teams Lin	k: http://www.academicconf.com/teamslink?confname=ABB2021 (Session 7 & 9)
08:30-11:55	Oral Session 7: Environmental Control and Green Technology
12:30-14:00	LUNCH BREAK
14:00-18:20	Oral Session 9: Industry Applied Biotechnology

# **Part II Plenary Speeches**

Plenary Speech 1: Carbon Footprint of Milk Production in Latin America

Prof. Carlos Gomez

Department of Animal Husbandry, Universidad Nacional Agraria La Molina, Peru

**Biography:** Carlos Gomez is a Professor in Universidad Nacional Agraria la Molina, Peru since 1990. He earned his BSc degree in Animal Science and

MSc in Animal Nutrition in the same university and a PhD degree in Animal Biochemistry from U. Guelph (Canada). His main topic of scientific work is livestock nutrition and feeding. Last research topics are feeding strategies for cattle using agro industrial byproducts, the design of mitigation strategies to reduce carbon footprint of fiber, milk and meat from ruminants and the evaluation of adaptation strategies of livestock to the effects of climate change. From these researches, he has produced more than 30 papers in reputed journals. Besides actively supervising undergraduates and postgraduate students, he also became external examiner to postgraduate theses from local and overseas universities as well as being reviewer of international journals. He has been invited as speaker, session chair, moderator and facilitator in local and international workshops, symposia and conferences. He has also led during the last 15 years various research projects with funding from World Bank, Interamerican Development Bank, ILRI, International Potato Center and National Science Council USA. Acting as member of invited committee he contributed recently to the Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (Emissions from livestock and manure management).

**Abstract:** The study reviews carbon footprint (CF) for milk production in Latin America from cradle to farm gate. The objective is to estimate: 1) the effect of production system (zero-grazing, mixed, and pasture), 2) animal breed (specialized dairy vs. dual-purpose), and 3) climate (tropical vs. temperate) on milk production (kg/cow/day) and CF [kg CO<sub>2</sub>eq/kg fat and protein corrected milk (FPCM)]. A systematic literature was conducted, in which 11 studies which estimate 32 individual CF were included in the final analysis. Studies included in the final analysis allowed to calculate CF per kg FPCM, included upstream emissions calculations, and used a Tier 2 approach for enteric methane emissions. The range of the CF observed in the region was of 1.54 to 3.57 kg CO<sub>2</sub>eq/kg FPCM. In this study, production system had a significant effect on milk production, but not on CF. Zero-grazing compared with pasture systems had a 140% greater milk production (20.1 vs. 8.4 kg of milk/cow/day), but CFs were similar, but numerically greater CF (70%) for pasture systems. This indicates that CFs between production systems can vary greatly, and that low CF might also be possible for systems with lower milk production. Breed and climate had a significant effect on milk production and CF. Compared with specialized dairy cattle, dual-purpose breeds produced less milk and milk with a higher CF. Compared with milk produced in temperate climate, milk produced in tropical climate produced less milk and milk with a higher CF. However, it is not clear if this was an effect of breed or climate, because insufficient studies were available to estimate the effect of breed within climate. A moderate

correlation (R2 = 0.48) was found between milk production and CF with decreasing CF with increasing milk production in low producing cattle but not in high producing cattle. In conclusion, high variability within production systems seem to indicate that it is possible to have low emissions in all productions systems and that increases in milk production can be a major driver to reduce CF in low production systems in Latin America. Comparisons of CF of milk production in Latina America with values of CF of milk production in other continents are discussed.

# Plenary Speech 2: Agriculture Promotes Human Wellbeing and Supports the Preservation of Local Culture



Prof. Hisayoshi Hayashi

Faculty of Life and Environmental Sciences, University of Tsukuba, Japan

**Biography:** Dr. Hisayoshi Hayashi graduated from the University of Tsukuba in 1980. After working as an extension officer for a year in Nagano Prefecture

he moved to Chushin Agricultural Experiment Station (CAES), where he was a member of the station's department of field crop cultivation for six years. He then moved to the University of Tsukuba, where he is a professor and head of the Crop Science laboratories, now. He is the president of Japanese Society of Farm Work Research, too. His research focuses on the development and evaluation of sustainable, environmentally friendly production systems for both major crops and regional specialty crops, for example buckwheat (Fagopyrum esculentum Moench). The effects of farm work on the human mind is one of his important research objectives, too.

**Abstract:** The UN has defined seventeen sustainable development goals (SDGs) to provide a common blueprint for the continuation of human societies and the preservation of the world's ecosystems. Agriculture relates directly to SDG 2 (Zero Hunger) and is also related to the other SDGs to at least some extent. In addition to its core purpose of food production, agriculture affects many ecosystem services. For example, paddy fields can act as sources of clean water, prevent flooding, mitigate climate change, and help conserve biodiversity and at-risk ecosystems. Agriculture can also contribute to soil conservation, prevention of soil erosion, environmental conservation, and organic waste treatment. In addition, it reflects the local culture and facilitates its inheritance by younger generations as well as providing a space for people to interact with and enjoy the agricultural environment. Despite agriculture's fundamental importance for human survival, it is often poorly understood in modern societies; agricultural work may be disliked because it is considered physically strenuous. Promoting a better understanding of agriculture is a key educational objective of the Faculty of Agriculture. There is an elite junior and senior high school in central Tokyo, Japan that has maintained and managed paddy fields for over 70 years since its establishment. It was found that completing a course of field work on the process of paddy rice cultivation, from field making to harvesting, increased students' understanding of the importance of agriculture and helped to pass on the school's culture and traditions. Experience of agricultural work can also facilitate recovery from damaging conditions. This is exemplified by agricultural return to work program organized by the department of Psychiatry at the University of Tsukuba Hospital; day care center patients participating in this program reported that they found the experience enjoyable and that it strengthened their appreciation of life.

#### Plenary Speech 3: Study on the Gel Molecular Mechanism of Surimi-Based Products Based on The Interaction of Components

Prof. Xuepeng Li



**Biography:** Dr. Xue-peng Li is currently the Professor and Dean of the College of Food Science and Engineering, Bohai University; Director of the Institute of Storage and Processing of Aquatic Products, Institute of Aquatic Products

Research, Institute of Aquatic Products of the Food Science Research Institute, Director of Liaoning Agricultural Product Quality Safety Traceability Professional Technology Innovation Center.

His research focuses on the processing and preservation of seafood, the utilization of seafood by-products, surimi and surimi products. The discovery of seafood proteins and peptides is one of his important research objectives, too. More than 80 high quality papers in related field were published, among which 2 papers were selected as highly cited papers in ESI and 2 papers were selected as leading papers in F5000. He also works as the committee member and reviewers of more than 20 journals like Food Science, Food Industry Technology, Future Food Science, Food Chemistry, Journal of Agricultural and Food Chemistry etc.

Abstract: Gel properties are one of the important determining factors for the quality and sensory properties of surimi products. Surimi product is a typical multi-phase, multi-component food system. The interaction between the main components such as proteins, polysaccharides and lipids is the basis for the formation of surimi and ultimately determines the quality of the products. However, the interaction mechanism between the multiple components in the surimi mixed system and its effect on the quality of surimi products are still unclear. This constrains the processing technology, theoretical innovation and the healthy development of the industry for surimi products. In this study, the effects of exogenous additives such as proteins, polysaccharides, lipids and polyphenols on the thermally induced gelation properties of surimi are reviewed based on the formation mechanism and influencing factors of surimi gels. The purpose is to analyze the interaction between the components in surimi products and their application in surimi products and the regulation of gel quality.

#### Plenary Speech 4: Electrochemical Strategies for Food Additives Sensing



Prof. Hassan Karimi-Maleh

School of Resources and Environment, University of Electronics Science and Technology of China, China;

Department of Chemical Engineering and Energy, Laboratory of Nanotechnology, Quchan University of Technology, Iran;

Department of Applied Chemistry, University of Johannesburg, South Africa

Biography: Hassan Karimi-Maleh works as professor in the School of Resource and Environment, University of Electronics Science and Technology of China (UESTC). He is a highly cited researcher selected by clarivate analytics 2018 (cross-filed), 2019 (Agriculture field) and 2020 (cross-filed) and Top 1% Scientists in Chemistry and Agriculture simultaneously in ISI Essential Science Indicators. He has published more than 250 research papers with more than 15000 citations and H-index 77 and he works as editorial board of more than 20 international journals such as Ecotoxicology and Environmental Safety (Elsevier, IF 4.527), journal of food measurement and characterization and etc. He also works as adjunct Professor in University of Johannesburg, South Africa and Quchan University of Technology, Quchan, Iran. His research interest includes development of chemically modified electrodes and DNA sensors for food, biological, pharmaceutical and environmental compounds analysis and investigation of electrochemistry behavior of electroactive materials such as polymers, organic and inorganic compounds. Recently, he focused on synthesis of nanomaterials and application of them in drug delivery and energy storage fields.

**Abstract:** Analysis of food compounds is an inevitable issue to evaluate quality of the compounds used in human life. Quality of drinking water and food products is directly associated with human health. Presence of for bidden additives in food products and toxic compounds in water samples with low quality lead to important problems for human health. Therefore, attention to analytical strategy for investigation of quality of food and water compounds and monitoring presence of forbidden compounds in materials used by humans has increased in recent years. Analytical methods help to identify and quantify both permissible and unauthorized compounds present in the materials used in human daily life. Among analytical methods, electrochemical methods have been shown to have more advantages compared to other analytical methods due to their portability and low cost. Most of big companies have applied this type of analytical methods because of their fast and selective analysis. Due to simple operation and high diversity of electroanalytical sensors, these types of sensors are expected to be the future generation of analytical systems. Therefore, many scientists and researchers have focused on designing and fabrication of electroanalytical sensors with good selectivity and high sensitivity for different types of compounds such as food products. In this presentation, we described the mechanism and different examples of DNA, enzymatic and electro-catalytic methods for electroanalytical determination of food compounds.

#### **Part III Oral Presentations**

#### **Online Oral Presentation Guidelines**

- Online Oral Presentation will be conducted via Microsoft Teams Meeting.
- ♣ All presenters are requested to reach the Online Session Room prior to the schedule time and complete their presentation on time.
- **♣** All presentation times are shown in China Standard Time (GMT+8:00).
- If a presenter is not able to show up via Teams, the session chair / conference secretary will play the pre-recorded video presentation during his/her scheduled presentation time, if listeners have questions about the presentation, please contact the conference secretary to forward the questions.
- ♣ If a presenter cannot show up on time or have problem with internet connection, the session chair has the right to rearrange his/her presentation, and let the next presentation start.
- ♣ Signed and stamped electronic presentation certificate would be issued via e-mail after presentation.

#### **Best Oral Presentations Selection**

The session chair will select one best presentations from his/her session based on the following criteria:

- ✓ Research Quality
- ✓ Presentation Performance
- ✓ Presentation Language
- ✓ PowerPoint Design
- **✓** Effective Communications

#### **Best Oral Presentations Award**

The Best Oral Presenter from each session will receive an official certificate and a free registration to the ABS/ABB2022.

# Session 1\_ Crop Physiology and Production

Session Time: 14:00-18:30 August 9th, 2021 (China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABS2021

Session Chair: Prof. Ashfaque Ahmed, University of Dhaka, Bangladesh

14:00-14:15	ABS3806	Structure-function relationship of a cotton NAC transcription factor with regards to ABA and abiotic stress responses  Dr. Trishla Shalibhadra Vikas, University of Hyderabad, India
14:15-14:30	ABS3690	Sulfur metabolic engineering enhances cadmium stress tolerance and root to shoot iron translocation in <i>Brassica napus</i> L.  Dr. Muhammad Sayyar Khan, The University of Agriculture Peshawar, Pakistan
14:30-14:45	ABS3877	Mapping and validation of Anthocyanin1 pigmentation gene for its effectiveness in early selection of shrunken2 gene governing kernel sweetness in maize  Dr. Brijesh Kumar Mehta, Indian Grassland and Fodder Research Institute, India
14:45-15:05	ABB1179 (Invited)	Physiological and molecular responses of cucumber seedlings under different phosphate regimes  Dr. Synan F. AbuQamar, United Arab Emirates University, UAE
15:05-15:25	ABS3791 (Invited)	Increase soybean productivity with different seed stimulation technologies  Prof. Sylwia Lewandowska, Wrocław University, Poland
15:25-15:40	ABS3744	Discovery of subtilisin inhibitor like protein 'ppLPI-1' from leaves of pigeonpea (Cajanus cajan, cv. BSMR 736) which exhibits inhibition against Helicoverpa armigera gut proteinases  Dr. Faiyaz Khudaboddin Shaikh, Dr. Babasaheb Ambedkar Marathwada University, India
15:40-15:50		BREAK
15:50-16:10	ABS3831 (Invited)	Glutathione transferases and glutathione redox status in tomato roots under stress  Prof. Jolan Csiszar, University of Szeged, Hungary
16:10-16:30	ABB1251 (Invited)	Enhancement of bacillus-inoculated soybean growth and stress tolerance through modulation of the biochemical and molecular mechanisms  Prof. Mohamed A. El-Esawi, Tanta University, Egypt
16:30-16:45	ABS3770	Association of molecular markers with physio-biochemical traits related to seed vigour in rice  Dr. Elssa Pandit, Fakir Mohan University, India

16:45-17:00	ABS3754	Comparative transcriptome profiling of low light tolerant and sensitive rice varieties induced by low light stress at active tillering stage  Dr. Darshan Panda, ICAR-National Rice Research Institute, India
17:00-17:15	ABB1204	Prediction of phytochemical composition, <i>in vitro</i> antioxidant activity and individual phenolic compounds of common beans using MIR and NIR spectroscopy  Dr. Bruna Carbas, University of Trás-os-Montes and Alto Douro, Portugal
17:15-17:30	ABB1205	Phenolic content and antioxidant profile of Indian wheat genotypes grown at various locations  Dr. Sunil Kumar, ICAR-Indian Institute of Wheat & Barley Research, India
17:30-17:45	ABS3810	Proportionate substitution of topsoil with poultry manure, rice hull and sawdust in three growth media influenced growth and yield of four elite sweet potato (Ipomoea batatas) genotypes  Prof. K. P. Baiyeri, University of Nigeria, Nigeria
17:45-18:00	ABS3701	Optimizing the establishment of tropical bean and maize varieties Dr. J A Andrade, University of Évora, Portugal
18:00-18:15	ABB1243	Contribution of ascorbate and glutathione in endophytic bacteria bacillus subtilis-mediated drought tolerance of wheat genotypes Dr. Oksana Lastochkina, Russian Academy of Sciences, Russia
18:15-18:30	ABS3847	Isolation and identification of fomesafen-tolerant rhizospheric microorganisms from crops  Dr. Saran Anabel, CONICET-AIC, Argentina

# Session 2\_ Plant Physiology and Systematics

Session Time: 08:30-12:25 August 10th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABS2021

Session Chair: Prof. Mingjie Chen, Xinyang Normal University, China

8:30-8:45	ABS3887	Sequevar distribution of <i>Ralstonia</i> spp. in Solanaceae in the semiarid climate of the Pernambuco State, Brazil  Dr. Greecy Mirian Rodrigues Albuquerque, Federal Rural University of Pernambuco, Brazil
8:45-9:00	ABS3845	Floral glands in pleurothallidinae (epidendroideae, orchidaceae): new types, volatiles and insights on its phylogeny and pollination relationships  Mr. Gustavo Arévalo-Rodrigues, Instituto de Botânica, Brazil
9:00-9:15	ABB1264	Plant growth promoting activity mediated by several native fungal strains from Mexico isolated from a "milpa", a prehispanic agricultural technique  Dr. Jorge L. Folch-Mallol, Universidad Autónoma del Estado de Morelos,  Mexico
9:15-9:35	ABS3676 (Invited)	The advance in tea cuticle research  Prof. Mingjie Chen, Xinyang Normal University, China
9:35-9:50	ABS3761	Screening for p- and k- solubilizing, and siderophore producing capacity of rhizobacteria from khao dawk mali 105 aromatic rice <i>Dr. K Chinachanta, Chiang Mai University, Thailand</i>
9:50-10:05	ABS3833	Allometric equations for predicting biomass of young canarium tree (canarium indicum 1.) to handle climate change  Dr. Gun Mardiatmoko, Pattimura University, Indonesia
10:05-10:20	ABS3858	Evaluation of pre-harvest sprouting resistance of 34 quinoa resources in Yunnan Province, P. R. China  Prof. Fenggen Guo, Yunnan Agricultural University, China
10:20-10:30		BREAK
10:30-10:45	ABS3702	A retrospective observational study investigating the preventive effect of herbal compound of Saccharum officinarum, Chebulic myrobalan and Pistacia lentiscus on Covid-19 infection Dr. Maryam Hassanlou, Women's University of Semnan (Farzanegan), Iran
10:45-11:00	ABB1190	Application of silica nanoparticles enhances the growth and stress responses in <i>Lens culinaris</i> exposed to NaCl <i>Dr. Swarnendu Roy, University of North Bengal, India</i>
11:00-11:15	ABS3741	Seed bio-priming with seaweed extracts improve the growth and development as well as abiotic stress tolerance ability of crop plants <i>Dr. Sananda Mondal, Institute of Agriculture, India</i>

11:15-11:35	ABS3825 (Invited)	Measuring crop roots using combination of root anatomical and histochemical techniques in intercropping systems  Dr. Affendy Hassan, Universiti Malaysia Sabah, Malaysia
11:35-11:50	ABS3868	Controlled release of fertilizers and water from matrices to plants  Dr. Mercedes Jiménez-Rosado, Seville University, Spain
11:50-12:05	ABS3848	Evauation of insecticide properties of essential oils from <i>Curcuma longa</i> , <i>Illicium verum</i> , <i>Foeniculum vulgare</i> , and <i>Ocimum tenuiflorum</i> against <i>Spodoptera litura</i> Dr. Hataichanok Passara, King Mongkut's Institute of Technology Ladkrabang, Thailand
12:05-12:25	ABS3884 (Invited)	Alleviation of some environmental stress using plant growth rhizobacteria (PGPR) in Egypt  Prof. Nabil Omar, Soils, Water and Environment Research Institute, Egypt

# Session 3\_ Animal Production and Fisheries

Session Time: 08:30-12:05 August 10th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABB2021

Session Chair: Dr. Saranika Talukder, The University of Melbourne, Australia

8:30-8:45	ABS3878	Characterization and identification of lactic acid bacteria from Mexican stingless bees (Apidae: Meliponini)  R Torres-Moreno, Escuela Nacional de Ciencias Biológicas Instituto Politécnico Nacional, México
8:45-9:00	ABS3879	Gonadotropin releasing hormone analog treatments of Atlantic Salmon broodstock and its effects of offspring quality Dr. Andrea B. Zepeda, Universidad Autónoma de Chile, Chile
9:00-9:15	ABS3787	Urea spraying to ryegrass; manipulation of dietary crude protein concentrations for ruminants' nutrition  Mr. Hassan Khanaki, The University of Melbourne, Australia
9:15-9:30	ABS3811	Computer vision-based techniques for cow object recognition Dr. Rotimi-Williams Bello, Universiti Sains Malaysia, Malaysia
9:30-9:45	ABS3796	Combination of biofloc technology and different feeding level on growth performance and survival rate of giant gourami (osphronemus goramy)  Miss Nina Nurmalia Dewi, Universitas Airlangga, Indonesia
9:45-10:00	ABS3799	Prevalence, intencity and degree of ectoparasite infestation argulus japonicus and lernaea cyprinacea in common carp (cyprinus carpio) broodstock in Ngawi, East Java, Indonesia Dr. Kismiyati, Universitas Airlangga, Indonesia
10:00-10:20		BREAK
10:20-10:35	ABS3771	Fluctuating asymmetry of common carp (Cyprinus carpio) in fish hatchery center of Kabat, Banyuwangi, Indonesia  Mr. Darmawan Setia Budi, Airlanngga University, Indonesia
10:35-10:50	ABS3792	Evaluation of kombucha tea as a feed additive for improving the protein and lipid retention of African catfish ( <i>Clarias gariepinus</i> ) Miss Hapsari Kenconojati, Airlanngga University, Indonesia
10:50-11:05	ABS3871	Photoperiod and Pubertal onset: regulatory roles of kisspeptin and melatonin in common carp (Cyprinus carpio).  Miss Bhatt Himadri, Navrachana University, India
11:05-11:20	ABS3717	Sub-clinical endometritis associated alteration in uterine haemodynamics and serum inflammatory markers and its impact on reproductive performance of dairy cows after parturition  Dr. Akshay Sharma, Dr. G.C. Negi College of Veterinary and Animal Sciences, India

11:20-11:35	ABS3776	Antibiogram and diversity of extended-spectrum beta-lactamase genes in scavenging local chicken in Morogoro Municipality, Tanzania  Mr. Emmanuel Odartei Armah, Water Research Institute, Ghana
11:35-11:50	ABS3777	A Review on molecular characterization of Methicillin-resistant Staphylococcus aureus (MRSA) from animals and their relationship with humans Dr. V. Jayalakshmi, Rajiv Gandhi Institute of Veterinary Education and Research, India
11:50-12:05	ABS3789	MicroRNAs and their role in silkworm-virus interactions Dr. Chandra Pal Singh, University of Rajasthan, India

# **Session 4\_ Food Science and Technology**

Session Time: 14:00-18:35 August 10th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABS2021

Session Chair: Prof. Pierluigi Plastina, University of Calabria, Italy

14:00-14:15	ABB1180	Multiplex PCR assays in the authentication of food products:  Design, optimization, and applications  Dr. M. A. Motalib Hossain, University of Malaya, Malaysia
14:15-14:30	ABS3917	On-package smart sensing labels and application in aquatic products Assoc. Prof. Xiuying Liu, Bohai University, China
14:30-14:45	ABS3786	Free radical scavenging activity, anti-tyrosinase and anti-elastase activities of <i>Buchanania siamensis</i> leaf extracts  Dr. Boonyadist Vongsak, Burapha University, Thailand
14:45-15:00	ABB1226	Poly(cyclodextrin-ionic liquid) based ferrofluid: A new class of magnetic colloid for dispersive liquid phase microextraction of polycyclic aromatic hydrocarbons from food samples prior to GC-FID analysis  Dr. Muggundha Raoov, University of Malaya, Malaysia
15:00-15:15	ABS3920	Synergistic mechanism of starch-fatty acid complexes on gel properties of surimi  Assoc. Prof. Hongbo Mi, Bohai University, China
15:15-15:30	ABS3800	The effect of washing and storage on the quality gel surimi of catfish (clarias sp.)  Miss Dwitha Nirmala, Airlangga University, Indonesia
15:30-15:45	ABB1220	Development of edible bird's nest glycoprotein hydrolysates through enzymatic hydrolysis and its dehydration method Dr. Seng Joe Lim, Universiti Kebangsaan Malaysia, Malaysia
15:45-16:00	ABS3876	Nitrates/Nitrites in animal-based food — risk and benefits  Assoc. Prof. Malgorzata Karwowska, University of Nature in Lublin, Poland
16:00-16:15	ABS3919	Heating uniformity of packaged powdered infant formula milk by combined radio frequency and hot-air treatments  Dr. Yawen Lin, Bohai University, China
16:15-16:30		BREAK
16:30-16:50	ABS3686 (Invited)	Lipophenols from olive plant: occurrence and properties  Prof. Pierluigi Plastina, University of Calabria, Italy
16:50-17:05	ABS3820	Glycemic index of starchy crops and factors affecting its digestibility Dr. Milan Kumar Lal, ICAR-Central Potato Research Institute, India
17:05-17:20	ABB1237	Optimization of volatile compounds in the crust of whole meal wheat bread using dynamic headspace extraction (DHE)  Dr. Nor Qhairul Izzreen, University Malaysia Sabah, Malaysia

17:20-17:35	ABB1175	Deciphering molecular and biochemical basis for vitamin E content and composition for nutritional security.  Dr. Vinutha T Gowda, Govertment of India, India
17:35-17:50	ABS3798	Effect of strain on the meat quality traits of broiler chicken in the humid tropics  Dr. Adelodun O. Fadare, Adekunle Ajasin University, Nigeria
17:50-18:05	ABB1274	A systematic review on potential application of bacteriocin as a novel food preservative  Dr. Desalegn Amenu, Wollega University, Ethiopia
18:05-18:20	ABS3687	Impact of ultrasonication on stability of citrus peel extract within water-in-oil emulsion (W/O): Optimization through Response surface methodology  Dr. Jyoti Nishad, University of Delhi, India
18:20-18:35	ABS3746	Concept of green chemistry for cassava flour chain: Xylooligosaccharides starch-based materials, and glycolipids - mannosileritritol lipids Dr. Cristiano José de Andrade, Federal University of Santa Catarina, Brazil

# **Session 5\_ Biological Science and Applied Biotechnology**

Session Time: 14:00-18:15 August 10th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABB2021

Session Chair: Dr. Lidia Nicola, University of Pavia, Italy

14:00-14:15	ABB1222	Discovery of bioactive peptides and protein hydrolysates with health-promoting potential  Dr. Tsun-Thai Chai, Universiti Tunku Abdul Rahman, Malaysia
14:15-14:30	ABB1225	Amberinone, a new guaianolide from Amberboa ramosa Dr. Muhammad Ilbrahim, University of Karachi, Pakistan
14:30-14:45	ABS3673	Application and research of microporous spectrophotometer in breaking the sporoderm of Ganoderma lucidum spores by enzymatic hydrolysis combined with physical actuation <i>Prof. Yan Liu, Shanghai Jiaotong University, China</i>
14:45-15:00	ABB1194	Bioactivity aspect of the Keggin-type heteropoly compounds in bulk and composites  Prof. Snezana Uskokovic-Markovic, University of Belgrade, Serbia
15:00-15:15	ABB1173	New developments of an old technique: micropipette aspiration Assoc. Prof. Gustavo Plaza, Universidad Politécnica de Madrid, Spain
15:15-15:30	ABS3733	Multibioactive candidates driving several healing biological activities from selected plant species serving as both food and phytoanthelmintics  Dr. Sylvester W. Fomum, University of KwaZulu-Natal, South Africa
15:30-15:45	ABB1209	Deciphering carbohydrate metabolism through a genotype- phenotype association study of 56 lactic acid bacteria genomes Dr. Gemma Buron Moles, Toulouse Biotechnology Institute, France
15:45-16:00		BREAK
16:00-16:20	ABB1232 (Invited)	Cell instructive liquid crystalline networks for myotube formation Dr. Camilla Parmeggiani, University of Florence, Italy
16:20-16:35	ABB1203	Cap-binding signatures in trypanosomatid eIF4Es  Dr. Supratik Das, Translational Health Science and Technology Institute, India
16:35-16:55	ABB1255 (Invited)	Diversity-oriented synthesis of sp3-rich molecular scaffolds as a tool for chemical genetics  Prof. Andrea Trabocchi, University of Florence, Italy
16:55-17:10	ABB1266	Integrated physiological and comparative proteomics analysis of xero-halophyte Atriplex reveals underlying salt stress tolerance mechanisms  Dr. Shweta Jha, J.N.V. University, India

17:10-17:25	ABB1229	Plant natural products with anti-thyroid cancer activity Prof. Raffaele Pezzani, University of Padova, Italy
17:25-17:45	ABB1246 (Invited)	Evaluation of the potential of Trichoderma strains in the bioremediation of hydrocarbon complex mixtures  Dr. Lidia Nicola, University of Pavia, Italy
17:45-18:00	ABB1178	Molecular mechanisms of fungicide-related abnormal sterols on membrane traffic Dr. Agustin Hernandez, Federal University of São Carlos, Brazil
18:00-18:15	ABB1213	Autonomous system to manufacture 3D printed catalytic microreactors  Dr. Harrson Santana, University of Campinas, Brazil

#### Session 6\_Agriculture, Pest Control, Climate Change and Sociology

Session Time: 08:30-12:40 August 11th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABS2021

Session Chair: Associate Prof. Ruimin Fu, Henan Finance University, China

8:30-8:45	ABS3891	Evolutionary ecology of pests to Bt plants and insecticides: simulations of resistance evolution risk  Dr. José Bruno Malaquias, UNESP IBB, Brazil
8:45-9:00	ABS3832	The relevance of taxonomy in agroecological studies on pests. The case of Oebalus species in Neotropical rice fields  Dr. Daniela Fuentes, CECOAL-CONICET-UNNE, Argentina
9:00-9:15	ABS3874	Ethical aspects related to the harvesting, of wild edible insects  Dr. Guiomar Melgar Lalanne, Universidad Veracruzana, Mexico
9:15-9:30	ABS3863	Market opportunities: satisfying consumer ee Dr. Herbert Stone, Zhejiang Gongshang University, China
9:30-9:50	ABS3794 (Invited)	Use of precision agriculture technology to improve the estimation of livestock greenhouse gas emissions  Dr. Paul Cheng, The University of Melbourne, Australia
9:50-10:05	ABB1177	Precision biotechnology for tropical plant improvement  Assoc. Prof. Hoe-Han Goh, Universiti Kebangsaan Malaysia, Malaysia
10:05-10:20	ABS3803	Vulnerability and efficiency of land productivity to unsuitable climatic conditions  Miss Ummu Marufah, IPB University, Indonesia
10:20-10:30		BREAK
10:20-10:30 10:30-10:45	ABS3759	BREAK  Effects of integrated farming system and rainwater harvesting on livelihood improvement in North-Eastern region of India compared to traditional shifting: evidence from an action research  Dr. Sanjay Kumar Ray, ICAR Research Complex for NEH Region, India
	ABS3759 ABS3706	Effects of integrated farming system and rainwater harvesting on livelihood improvement in North-Eastern region of India compared to traditional shifting: evidence from an action research
10:30-10:45		Effects of integrated farming system and rainwater harvesting on livelihood improvement in North-Eastern region of India compared to traditional shifting: evidence from an action research <i>Dr. Sanjay Kumar Ray, ICAR Research Complex for NEH Region, India</i> To the dismay of the landlord, small mammal communities in orchards and homesteads
10:30-10:45 10:45-11:00	ABS3706 ABS3688	Effects of integrated farming system and rainwater harvesting on livelihood improvement in North-Eastern region of India compared to traditional shifting: evidence from an action research Dr. Sanjay Kumar Ray, ICAR Research Complex for NEH Region, India  To the dismay of the landlord, small mammal communities in orchards and homesteads  Dr. Linas Balčiauskas, Nature Research Centre, Lithuania  SQual4Agri, a hybrid and multidimensional conceptual model as a step toward improvement in small family based agricultural organization.  Prof. Margarida Saraiva, University of Évora and BRU-UNIDE/ISCTE-IUL,

11:50-12:10	ABB1169 (Invited)	SABANA project: Demonstrating the application of microalgae in agriculture and aquaculture  Dr. Gabriel Acien, University of Almería, Spain
12:10-12:25	ABS3805	Symbiotic performance and seed yield of four cowpea (Vigna unguiculata L. Walp) varieties in response to Brdyrhizobium inoculation under field conditions in the tropical environment Dr. Tewodros Ayalew, Hawassa University, Ethiopia
12:25-12:40	ABS3724	Genetically modified crops: current status and future prospects  Dr. Krishan Kumar, ICAR - Indian Institute of Maize Research, India

# **Session 7\_ Environmental Control and Green Technology**

Session Time: 08:30-11:55 August 11th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABB2021 Session Chair: Dr. Teow Yeit Haan, Universiti Kebangsaan Malaysia, Malaysia

8:30-8:45	ABB1261	Use of different coagulants for cassava processing wastewater treatment  Dr. Jordana Dorca dos Santos, Universidade Federal do Paraná R. Pioneiro, Brazil
8:45-9:00	ABB1210	Statistical modelling-approach for optimization of rare-earth elements biosorption using an alginate matrix <i>Dr. Ellen Giese, CETEM, Brazil</i>
9:00-9:15	ABB1171	Sustainable strategies for the analysis of plastic migrants in food and environmental samples using natural hydrophobic deep eutectic solvents  Dr. Bárbara Socas Rodríguez, Institute of Food Science Research, Spain
9:15-9:30	ABB1201	Degradation of antibiotics by immobilized laccase on clay and biochar  Dr. Carlos García-Delgado, Autonomous University of Madrid, Spain
9:30-9:45	ABB1256	Green technology in action: integrated zero waste solution for palm oil mill effluent treatment  Dr. Teow Yeit Haan, Universiti Kebangsaan Malaysia, Malaysia
9:45-10:00	ABB1223	Computational studies on adsorption of dinitrogen over the group 8 metal borazine  Dr. Thayalaraj Christopher Jeyakumar, The American College, India
10:00-10:20	ABB1170 (Invited)	Rhamnolipid production by autochthonous pseudomonas aeruginosa L12 (MTCC 10462) isolated from detergent contaminated soil Dr. Jisha M S, Mahatma Gandhi University, India
10:20-10:30		BREAK
10:30-10:45	ABB1252	Effect of additional nutrients on bio-methane production from anaerobic digestion of farming waste: Feasibility & Fertilizer recovery  Dr. Md Nurul Islam Siddique, University Malaysia Terengganu, Malaysia
10:45-11:00	ABB1234	Effective removal of heavy metal ions from water using electrospun polymeric nanofibers  Prof. Sangeeta Tiwari, Amity University, India
11:00-11:20	ABB1268 (Invited)	Removal of toxic phenol from wastewater using natural bio- adsorbent neem leaves  Dr. Ashanendu Mandal, University of Calcutta, India

11:20-11:35	ABS3873	A preliminary study on spatial assessment using conservation metrics for intertidal oyster reefs at the Hab River mouth in Pakistan Dr. Sadar Aslam, University of Karachi, Pakistan
11:35-11:55	ABS3903 (Invited)	Diversity and seasonal dynamics of bioaerosols in capital city Prof. Md. Abdul Karim, University of Dhaka, Bangladesh

# **Session 8\_ Medical Biology and Pharmacology**

Session Time: 14:00-18:45 August 11th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABS2021

Session Chair: Dr. Ulf Schmitz, University of Sydney, Australia

14:00-14:15	ABB1253	Neuropharmacological evaluation of daidzin in a rat model of traumatic brain injury Dr. Syeda Mehpara Farhat, National University of Medical Sciences, Pakistan
14:15-14:30	ABB1224	Microglial DOCK8 and neurodegeneration Dr. Atsuko Kimura, Tokyo Metropolitan Institute of Medical Science, Japan
14:30-14:45	ABB1217	Metabolomics-genomics analyses on the complexity of serum metabolites in lps-induced neuroinflammed rats treated with clinacanthus nutans aqueous  Assoc. Prof. Intan Safinar binti Ismail, Universiti Putra Malaysia, Malaysia
14:45-15:00	ABS3730	Hydroalcoholic extract of Phyllanthus emblica provides anti- oxidation and protection against high sugar induced toxicity in cultured mesangial cell lines Dr Badrinathan Sridharan, Chaoyang University of Technology, China
15:00-15:15	ABB1269	New insights into the catalytic mechanism of CyaC, an acyltransferase that activates Bordetella pertussis CyaA poreforming toxin  Dr. Niramon Thamwiriyasati, Burapha University, Thailand
15:15-15:30	ABB1183	Cell death induction in 2D and 3D prostate cancer models through green nanoparticles synthesized from Stephania glabra Dr. Reena V Saini, Maharishi Markandeshwa, India
15:30-15:45	ABB1242	The protective effect of fucoxanthrin on human placenta-derived mesenchymal stem cells  Assoc. Prof. Sirikul Manochantr, Thammasat University, Thailand
15:45-16:00	ABB1197	Quantitative bio-analysis of Pitavastatin and Candesartan in rat plasma by HPLC-UV: Assessment of pharmacokinetic drug-drug interaction  Dr. Charmy Kothari, Nirma University, India
16:10-16:10		BREAK
16:10-16:25	ABB1215	Omega-3 fatty acids ameliorate acetaminophen-induced hepatic and renal toxicity through HO-1-Nrf-2-BACH1 pathway Dr. Salma Mossad Eraky, Mansoura University, Egypt
16:25-16:40	ABB1182	Cooperating microRNAs as adjuvants in cancer therapy - a systems medicine approach  Dr. Ulf Schmitz, University of Sydney, Australia

16:40-17:00	ABB1233 (Invited)	Gray-level co-occurrence matrix method for detection of physiological alterations in chromatin organization and distribution <i>Prof. Igor Pantić, University of Belgrade, Serbia</i>
17:00-17:15	ABB1230	Xanthan-based polysaccharide/protein nanoparticles for the encapsulation of curcumin  Dr. Aristeidis Papagiannopoulos, Theoretical and Physical Chemistry Institute, Greece
17:15-17:30	ABS3865	Hepatic differentiation of stem cells in 3D scaffold Dr. Kanwal Haneef, University of Karachi, Pakistan
17:30-17:45	ABS3916	Carbon dots-releasing hydrogels with antibacterial activity, high biocompatibility, and fluorescence performance as candidate materials for wound healing  Dr. Fangchao Cui, Bohai University, China
17:45-18:00	ABB1273	The nuclear translocation of ERK as a therapeutic target for cancer Prof. Rony Seger, The Weizmann Institute of Science Israel, Israel
18:00-18:15	ABS3826	In vitro characterization of trypsin-like serine protease inhibitors with potential antiviral effect  Dr. Erzsébet Gere-Pászti, University of Veterinary Medicine, Hungary
18:15-18:30	ABB1202	Telomerase activation in the treatment of aging or degenerative diseases: a systematic review  Dr. Paula Prieto-Oliveira, Federal University of São Paulo, Brazil
18:30-18:45	ABB1236	Interaction of commonly used oral molecular excipients with p-glycoprotein  Dr. Ruchika Bajaj, University of California San Francisco, USA

# Session 9\_Industrial Applied Biotechnology

Session Time: 14:00-18:20 August 11th, 2021 China Standard Time (UTC/GMT+8:00)

Session Room Link: http://www.academicconf.com/teamslink?confname=ABB2021

**Session Chairs:** 

14:00-16:00: Dr. Fengzheng Gao, Wageningen University, Netherlands 16:00-18:20: Prof. Md. Abdul Karim, University of Dhaka, Bangladesh

14:00-14:15	ABB1196	A novel spectrophotometric digoxin aptasensor based on gold nanoparticles electrodeposition onto a fluorine doped tin oxide (FTO) surface and mercapto-benzaldehyde self-assembling Dr. Rasoul Pourtaghavi Talemi, Kharazmi University, Iran
14:15-14:30	ABB1185	Production of hydrophobins from white rot fungus pleurotus ostreatus Miss Shraddha Suyog Kulkarni, Sinhgad College of Engineering, India
14:30-14:45	ABB1172	Deep eutectic solvents-halophilic cellulase system for an efficient route of <i>in situ</i> lignocellulosic saccharification  Dr. Ahmad Anas Nagoor Gunny, Universiti Malaysia Perlis, Malaysia
14:45-15:00	ABB1265	Protein extraction and purification in a mesoscale column operating with semi pulsatile flow and air damper  Dr. Abir Chakravorty, Indian Institute of Technology Kharagpur, India
15:00-15:15	ABB1244	Convolvulus microphyllus extract as an economical and efficient corrosion bio-inhibitor for mild steel Dr. Dwarika Prasad, Shri Guru Ram Rai University, India
15:15-15:35	ABB1249 (Invited)	Improving transferases for industrial applications via protein engineering Prof. Ioannis Pavlidis, University of Crete, Greece
15:35-15:50	ABB1241	Food waste valorization by co-fermentation for bioethanol production  Dr. Alessia Tropea, University of Messina, Italy
15:35-15:50 15:50-16:00	ABB1241	production
	ABB1241 ABB1267	production Dr. Alessia Tropea, University of Messina, Italy
15:50-16:00		production Dr. Alessia Tropea, University of Messina, Italy  BREAK  Biocrystallization with Nano-template and Bio-template
15:50-16:00 16:00-16:15	ABB1267	Dr. Alessia Tropea, University of Messina, Italy  BREAK  Biocrystallization with Nano-template and Bio-template Dr. Huaiyu Yang, Loughborough University, UK  Chili post-harvest residue biorefinery Dr. Raveendran Sindhu, CSIR-National Institute for Interdisciplinary Science

17:00-17:15	ABS3740	Oleuropein contents in Olea europaea L. leaves collected from the Sahara of Algeria  Dr. Ahlem Tlili, University of Ouargla, Algeria
17:15-17:30	ABS3790	Can fucoxanthin be the next commercial microalgal product?  Dr. Fengzheng Gao, Wageningen University, Netherlands
17:30-17:45	ABB1206	Electrohydrodynamic encapsulation of resveratrol using food-grade nanofibres: process optimization, characterization and fortification <i>Miss Seethu B G, ICAR-National Dairy Research Institute, India</i>
17:45-18:05	ABB1228 (Invited)	The mechanisms of the Fenton & Fenton like reactions Dr. Dan Meyerstein, Ben-Gurion University, Israel
18:05-18:20	ABS3885	Biomass production of mastigocladus (cyanobacteria) HS-46 in bold basal medium and NPK medium to produce high lipid content Dr. Nining Betawati Prihantini, Universitas Indonesia, Indonesia

# **Part IV E-Poster Presentations**

#### **Online Poster Guidelines**

- ♣ All E-Posters will be demonstrated on the official conference website.
- → Participants could view and share their comments on the website. If any questions on E-posters, kindly contact conference secretary for assistance.
- ♣ Signed and stamped electronic presentation certificate would be issued via e-mail after the presentation is delivered.

#### **List of Posters**

Please click paper ID to Access to the E-posters.

ABS3718	Environmental factors regulating Cenchrus spinifex seed germination Dr. Fernando H. Oreja, University of Buenos Aires, Argentina
ABS3728	Assessment of the potential environmental and ecological risks associated with traffic induced heavy metal contamination in country parks of Hong Kong  Dr. Ngai King Wah, Technological and Higher Education Institute of Hong Kong, China
ABS3776	Antibiogram and diversity of extended-spectrum beta-lactamase genes in scavenging local chicken in Morogoro Municipality, Tanzania  Mr. Emmanuel Odartei Armah, Water Research Institute, Ghana
ABS3801	Antioxidant activities of Chinese medicinal plants and its effect against high glucose-induced modulation of fibronectin expression  Dr. Badrinathan Sridharan, Chaoyang University of Technology, China
ABS3802	Effect of andrographolide on the pathological events during surgical open wound healing process  Dr. Badrinathan Sridharan, Chaoyang University of Technology, China
ABS3846	Study on SFE-CO2 and chemical composition of thuja essential oil <i>Prof. Junyang Song, Northwest A&amp;F University, China</i>
ABB1211	Buffalo ( <i>Bubalus bubalis</i> ) whey proteins conformational changes induced by vitamin B9 binding  Dr. Franco Emanuel, Universidad Nacional del Chaco Austral, Argentina
ABB1240	Medical microbiological experiment-experimental design of anaerobic culture Dr. Hongjian Gong, Fourth Clinical Medical College affiliated to Capital Medical University, China
ABB1270	Lignin-modifying enzymes production by agricultural residues as alternative nutrient source  Dr. Carolyn Palma, Universidad Técnica Federico Santa María, Chile
ABS3899	Deciphering the recombinant thermostable phosphatidylcholine-specific phospholipase C activity from <i>Bacillus thuringiensis:</i> biochemical and interfacial properties <i>Dr. Zied Zarai, University of Sfax, Tunisia</i>

ABB1257

Biodegradation of hormones in effluents by bacterial cultures encapsulated in 3D hollow capsules
Dr. Eyal Kurzbaum, University of Haifa, Israel

# Part V Acknowledgements

On behalf of the ABS/ABB 2021 Organizing Committee, we would like to take this opportunity to express our sincere gratitude to our participants. Without their support and contributions, we would not be able to hold the conference successfully in this special year. We would also like to express our acknowledgements to the Technical Program Committee members who have given their professional guidance and valuable advice as reviewers. Below are the lists of the Technical Program Committee members. For those who contribute to the success of the conference organization without listing the name here, we would love to say thanks as well.

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