Imran Ahmad, Ph.D.

Research Assistant Professor of Food Science and Technology Associate Editor: Journal of Culinary Science and Technology

EDUCATION

PG 2021-22	Artificial Intelligence and Machine Learning, Purdue University, USA
Ph.D. 2014	Management Technology, SIIT Thammasat University, Thailand
M.Sc. 2001	Postharvest and Food Process Engineering, Asian Institute of Technology, Thailand
MSc (Hons) 1999	Food Science and Technology, Agric Uni. Pakistan
BSc (Hons) 1997	Food Science and Technology, Agric Uni. Pakistan

PROFESSIONAL EXPERIENCE

April 2020-Present	Research Assistant Professor - Food, Agriculture and Biotechnology Innovation Lab (FABIL), Chaplin School of Hospitality, Florida International University, Miami, FL
	Founding Faculty of undergraduate major in hospitality 'Food Innovation and Entrepreneurship'.
Aug. 2022 – Present	Adjunct Faculty of Culinology - Department of Culinology, Southwest Minnesota State University, Marshall, MN
April. 2018-April. 2020	Adjunct Faculty and Research Scientist - Food, Agriculture and Biotechnology Innovation Lab (FABIL), Chaplin School of Hospitality, Florida International University, Miami, FL
April 2016- March 2018	Post-Doctoral Research Fellow – Food, Agriculture and Biotechnology Innovation Lab (FABIL), Chaplin School of Hospitality, Florida International University, Miami, FL
Jan. 2013- July 2015	Affiliated Faculty- Biosystems Engineering Program, Asian Institute of Technology, Thailand
Oct. 2007- July 2015	Research Laboratory Supervisor, Food Engineering and Bioprocess Technology, Asian Institute of Technology, Thailand
May 2005 – Dec. 2007	Project Manager (Manufacturing), Dairy Plus (Dutch Mill Group) Thailand's largest dairy group
Oct. 2001 – May 2005	Research Associate Food Engineering and Bioprocess Technology, Asian Institute of Technology, Thailand

PROFESSIONAL DEVELOPMENT FOR TEACHING:

2023	Teaching With Writing in the Disciplines - Center of Advancement of Teaching, FIU
2020	Hybrid teaching certification - Center of Advancement of Teaching, FIU
2019	Remote Ready - Center of Advancement of Teaching, FIU
2018	Institutional Effectiveness - Center of Advancement of Teaching, FIU

GRADUATE TEACHING EXPERIENCE:

2018-2022 HFT/HMG 6586 Research and Statistical Methods 3(3-0) – Florida Statewide Grad Course

2016 FOS5996 Unit Operation in Food Processing 3(3-0)

2007-2017 Taught laboratory module of the following 4 graduate courses per year

- Successful conducted 3 Postgraduate level laboratory-based courses per year (45 contact hrs. per year)
- Successfully carried out laboratory planning, execution, supervision, data collection and analysis instructional sessions

Monitored students' progress and offered additional tutorials

ED73.09 Engineering Properties of Food Materials 3(2-3)

Course Catalogue: Physical, Chemical, Mechanical, Thermal, Electrical and Optical Properties measuring techniques

ED73.10 Food Process Engineering Laboratory 3(1-6)

Course Catalogue: Moisture content determination, pneumatic and hydraulics of bio-materials, drying and dehydration process, food processing and physicochemical quality evaluation

ED73.13 Bioprocess Practica 3(1-6)

Course Catalogue: Industrial Microbiology, Analytical Chemistry, Molecular Biology

UNDERGRADUATE TEACHING EXPERIENCE:

2023 CULG 490 Food Product Development II

2022 CULG 450 Technical and Functional Ingredients

2022 CULG 390 Food Product Development I

2022 FSS 4015 Principles of Culinology®

2021 FOS 4206 Food Safety and Sanitation in Food Service

2013-2015

UG 109 Chemistry 4(3-1)

Course Catalogue: Scientific methods, atomic structure and the periodic table, stoichiometry, chemical bonding, thermodynamics & thermochemistry, nuclear chemistry biochemistry and organic chemistry

BSE 306 Biosystems Engineering Applications 3(3-0)

Course Catalogue: Systems and boundary concepts, environmental science basics, sustainability, the study of Biosystems applications in environment, chemical, agriculture, food, and biotechnology industries

BSE 307 Workshop Techniques and Practice 3(1-6)

Course Catalogue: Workmanship, Occupational safety, laboratory safety, materials safety, metals handling, techniques and practices, instrumentation

BSE 308 Engineering Properties of Biomaterials 3(2-1)

Course Catalogue: Physical, Chemical, Mechanical, Thermal, Electrical and Optical Properties of biological material and their measuring techniques

BSE 311 Food Analysis and Quality Assurance 3(2-1)

Course Catalogue: Introduction to quality assurance, proximate analysis, determination of food chemistry: moisture content, lipids, carbohydrates, proteins, ash, micronutrients, investigative chemistry

FOS 4996 Food Analysis and Quality Assurance 3(1-3)

Course Catalogue: Advanced application of physical and chemical analytical methods to the quantitative and qualitative determination of various food constituents and additives

PEDAGOGICAL ACHIEVEMENT & SERVICES

Asian Institute of Technology, Bangkok Thailand

FEDA	GOGICAL ACHIEVEMENT & SERVICES
2020	Developed curriculum for a new UG major 'Food Innovation and Entrepreneurship' at FIU
2018	Revised and updated course content of Research and Statistical Method grad. Course for canvas implementation
2017	Developed curriculum and course for FIU Online Professional Master's Program in Food Safety Management
2015	Assisted Graduate Curriculum Review Committee: Food Engineering and Bioprocess Technology, Bangkok, Thailand
2014	Developed new curriculum of Biosystems Engineering UG Program Asian Institute of Technology, Asian Institute of Technology, Bangkok Thailand
2008	Assisted Graduate Curriculum Review Committee: Food Engineering and Bioprocess Technology, Asian Institute of Technology, Bangkok Thailand
2005	Assisted Member Graduate Curriculum Review Committee: Postharvest and Food Process Engineering,

Converted and Compiled 100+ food engineering problems algorithms for Graduate Teaching

Biographical Sketch – I. Ahmad Ph.D.

Simplification of complex calculation of mechanical properties of food materials using Excel Solver

Developed laboratory methods and instructional handouts: Food Process Laboratory; Engineering properties of food materials; food analysis; bioprocess practica

FUNDED RESEARCH PROJECTS (FEDERAL AND CORPORATE-FUNDED PROJECTS, TRAINING AND

FUNDED RESEARCH PROJECTS (FEDERAL AND CORPORATE-FUNDED PROJECTS, TRAINING AND CONSULTANCY SERVICES)	
2022	Cochran Fellowship Grant on Postharvest Handling and Value Chain of Fresh Produce,
2022	Central American and Caribbean countries, \$85000, USDA-FAS
	 Future of the Food Service in Campus Dining, NACUFS (\$250,000)
2020- 2022	 Improving Food Safety in Commercial Kitchens, Food Safety Outreach Program (FSOP), USDA, \$380,000.
	 Postharvest Technology for Carribean and Latin America. USDA-FAS, \$260,000
2019	 PI 'Inhibition of melanosis in Atlantic white leg shrimp by a novel approach using plant- derived PPO inhibitors' – Faculty seed grant Food Science Initiative, 2019, FIU, \$10,000
	 Co-PI 'Rapid, in-plant veterinary drug screening in animal carcasses using electrochemical aptamer-based sensors' - Faculty seed grant Food Science Initiative, 2019, FIU \$10,000
	 PI 'Cochran Fellowship Program on U.S. Food Safety and Regulatory System, (Latin America and Caribbean Region)' – \$60,000
	 PI 'US School meals program for Laos PDR' USDA-FAS, \$65000
	 PI 'Hispanic Sensory profiling for new rum and coconut based product'. Bacardi - \$13000
2018	 Co-PI 'US Organized and e-retailing of health foods for Panama, Costa Rica and Caribbean' USDA-FAS, \$51000.
	• PI 'Trends in US Food and Beverage retail market for Phillipines' USDA-FAS, \$70000
	 PI 'School meals program for Myanmar' – USDA-FAS, \$67000
	 PI 'Evaluation of the Impact of Monsieur Marble in Cabernet Sauvignon Wine on the Perceived Taste Preference' - \$2000
	 Resource person for food safety 'USDA-FAS Cochran Fellowship for Food Supermarkets' - \$142,000
2017	 Co-PI and lead instructor, USDA-FAS Cochran fellowship program for High-Value Horticultural Crops Management System, Fellows from Moldova, Eastern Europe – \$90,000
	Co-PI 'Flavor encapsulation in aqueous media' corporate funding
	• Co-PI Positioning of Gelatin as a Modern Ingredient' – (corporate funding \$26,000)
2016	 Co-PI, USDA Foreign Agric. Service (FAS) Cochran fellowship program for School Nutrition Programs – \$89,000, Washington DC and Miami for Panama fellows (Oct. 2016)
	 Co-PI and lead instructor, USDA Cochran fellowship program for Post-harvest and Food Quality Management System, Fellows from Mexico and Dominican Republic (Aug. 2016) – \$67,000
	• Co-PI 'Dried Fondant as Texturizing Agent in 16 Tropical Fruits and Vegetables, American Sugar Refinery (ASR) Group, Florida – \$30,000.
	• Validation of Nutritional Claims of Dragon Fruit, J&C Tropicals Florida – \$20,000
	• Co-PI 'Nano-filtered assisted histamine removal from red wine, Purewine Inc. Chicago IL – \$6,000
2015	 Project 'Internet of Thing (IoT) based intelligent quality traceability and control technologies for aquatic products supply chain' proposal submitted to Thailand International Collaboration Agency (TICA) in collaboration with China Agriculture University
2014	Resource Person for the 'Workshop on Encapsulation of Probiotics', NJC, Pakistan
-	 Resource Person for the Workshop on Postharvest Technology for Rice and Fruit Processing', NJC, Pakistan

2013

ALARM, Myanmar.

Conducted Training Program on 'Food Engineering and Advanced Instrumentation' Sultan Qaboos University Oman at Asian Institute of Technology – USD 2500

Conducted Training Program on Laboratory Management and Advanced Instrumentation'

Resource person: Training program on Value Chain for small-scale agro-entrepreneurs and options and organizational requirements for improving livelihoods small farm holders' Govt. of Sri Lanka

2011-12

- Co-PI and lead instructor for 'Rice Postharvest Training Program' conducted at AIT with support from UNAPCAEM Beijing
- Expert for Organic Farming Policy Document preparation, Royal Thai Govt. funded research Project
- Expert for Proposal preparation for Technical Capacity Building Project of FAO: Pesticide Residual Measurement

2010

- Member Fact Finding Mission on 'Status of Rice Postharvest Sector' Myanmar (Burma) organized by UNAPCAEM Beijing
- Resource person 'Rice Postharvest Training Program' conducted in Myanmar (Burma) with support from UNAPCAEM Beijing

2009

 Consultant National Innovation Agency, Ministry of Science and Technology Thailand for the Project 'InnoOK'

2008

- Resource person training program on 'Productivity for Food Manufacturing Enterprises' organized by National Food Institute Thailand
- Consultant FAO-RAP Bangkok as Database Specialist to organize Water Resources for Agriculture in Asia
- Frozen Shrimp Supply Chain application of RFID
- Supervised development of 'Vacuum Frying business model for SMEs' commissioned by FAO, Rome

MEMBERSHIPS

- Professional member of the **Research Chef Association** (RCA)
- Professional Member Institute of Food Technologists (IFT), Chicago, IL Since 2008
 - O Volunteer services: Abstract Reviewer 2016-2019
 - o Division/section member: Nutraceuticals and Functional Foods, Food Engineering, Non-thermal processing, Refrigerated and Frozen Foods
- Association of Asian Agricultural Engineers (AAAE), Beijing China Since 2001
- Professional Member: Industrial Engineering and Operations Management Society (IEOM), Novo, MI Since 2014
- Professional Member of The American Association of Food Scientists for the Indian Subcontinent (AAFSIS)

Training

Training - FSMA

- 2018 Lead Instructor Foreign Supplier Verification Program FSVP Approved candidate
- 2018 Lead Instructor Food Safety Preventive Control, FSPCA, Arlington, VA
- 2018 Trainer certificate for Produce Safety Produce Safety Alliance (UF-IFAS), FL
- 2018 Lead Trainer Produce Safety Rule PSA (application under review)
- 2017 FSMA Produce Safety Course for Growers Produce Safety Alliance (UF-IFAS), FL
- 2017 FSMA Food Safety Preventive Control Qualified Individual for Human Foods, FSPCA Alliance/FDA
- 2017 FSMA Training for Carriers covered by the Sanitary Transportation of Human and Animal Food Rule/FDA

Training - Other

- 2017 ServSafe Food Protection Manager Certification American National Standard Institute (ANSI)-Conference for Food Protection (CFP)
- 2013 Bio-safety level II NSTDA
- 2006 Six Sigma for Food Enterprise Efeso
- 2006 Total Productivity Management (TPM) Asian Productivity Institute Thailand
- 2005 Aseptic Processing and Aseptic Filling TetraPak in-house training
- 1997 Nuclear Applications in Fresh Produce Nuclear Institute of Food and Agriculture (NIFA) Tarnab Peshawar Pakistan

PUBLICATIONS

Doctoral Dissertation: Predictive modeling of quality parameters of frozen and chilled shrimps (*Litopenaeus vannamei*) through time-temperature monitoring and development of shelf life decision system for frozen shrimp supply chain

Original Research Papers - Peer Reviewed (12)

Publications

Ahmad, I., (2023): Textural and Sensorial Characterization of Selected Fruit and Vegetable Purees as Impacted by the Addition of Microcrystalline Invert Sugar (MIS) as a Texturizing Agent. Sarhad Journal of Agriculture, 39(2): 406-415.

Ahmad, I., & Mark P. Traynor (2022): Impact of High-Pressure Processing and Sous Vide Cooking on the Physicochemical, Sensorial, and Textural Properties of Fresh Whiteleg Shrimp (Litopenaeu setiferus), Journal of Aquatic Food Product Technology, DOI: 10.1080/10498850.2022.2077157

Ahmad, I, A. Liu, T-A. Benjamin, Barry H. Gump (2021) Effect of 24 kHz Ultra sonication on Red Wine Astringency, Journal of Food Measurement and Characterization. Journal of Culinary Science and Technology, **DOI**: 10.1080/15428052.2021.2002228

Ahmad, I. and Benjamin, T-A. (2021) Functionality and Characterization of Selected Fruit and Vegetable Purees as Impacted by Addition of Microcrystalline Invert Sugar (MIS). SJA. Accepted for publication

Mark Traynor, David S. Martin, **Imran Ahmad** & Miguel Alonso Jr (2020) Investigating the Factors that Impact the Selection of **Technical Ingredients** in Food Manufacturing: A Mixed-Methods Study, Journal of Culinary Science & Technology, DOI: 10.1080/15428052.2020.1759170.

Traynor, M., **Ahmad, I.,** (2018) Impact of a Commercially Available Ion-Exchange Resin Treatment on the Taste, pH, Color and Oxidation-Reduction Potential Properties of Red Wine. J. Food Science and Technology (accepted).

Ahmad, I. and C. Jeenanunta (2015). Application of Support Vector Classification Algorithms for the Prediction of Quality Level of Frozen Shrimps (Litopenaeus vannamei) Suitable for Sensor-Based Time-Temperature Monitoring, Food and Bioprocess Technology. DOI 10.1007/s11947-014-1377-8.

Ahmad, I. and C. Jeenanunta, P. Chanvarasuth and S. Komolavanij (2014). Prediction of Physical Quality Parameters of Frozen Shrimp (*Litopenaeus vannamei*) through An Artificial Neural Networks and Genetic Algorithm Approach, Food and Bioprocess Technology, 7(5):1433-1444.

Ahmad, I. and C. Jeenanunta, and S. Komolavanij (2013). Characterization of quality degradation during chilled shrimp (*Litopenaeus vannamei*) supply chain, International Food Research Journal, 20(4): 1833-1842

Noomhorm, A., P. Sirisoontaralak, **I. Ahmad** (2013). Efficacy of Atmospheric and Pressurized Carbon Dioxide and Pressurized Air on Controlling *Sitophilus zeamais* (*Coleoptera: Curculionidae*) and Tribolium castaneum (Herbst) (*Coleoptera:Tenebrionidae*) in Milled Rice, Journal of Stored Products Research, 54:48-53.

Ahmad, I. and C. Jeenanunta, P. Chanvarasuth and S. Komolavanij (2010). Prediction of Raw Milk Microbial Quality Using Data Mining Techniques, Agricultural Information Research; 3(3-19):64-70.

Noomhorm, A., P. Sirisoontaralak, J. Uraichuen, **I. Ahmad** (2009). Effects of pressurized carbon dioxide on controlling *Sitophilus zeamais (Coleoptera: Curculionidae)* and the quality of milled rice, Journal of Stored Products Research, 45(3):201-205.

Noomhorm, A., I. Ahmad (2008) Food Supply Chain Management and Food Safety: South & East-Asia Scenario, Agricultural Information Research, 4(4-14):131-136.

Ahmad, I., V.K. Jindal (2006). An automatic procedure for rapid online estimation of raw milk quality, LWT Food Science and Technology, 39(4):432-436.

Ahmad, I., R. Khan, M. Ayub (1999). Effect of Added Sugar at Various Concentrations on the Storage Stability of Guava Pulp, Sarhad Journal of Agriculture, 16(1):89-94.

*Google Scholar as of Nov. 29, 2018, *Please be referred to author ID: 55417467300 on scopus.com

Book Chapters (11)

Sadiq, B.S., Khan, M.R., Sayyed, R.Z., **Ahmad, I.** (2023). Microbial Biosurfactant in Food Processing Industry. Springer Nature Inc.

Ahmad, I and T-A, Benjamin (2022) Marine Biochemistry Eds. Ed. Se-Kwon Kim. CRC Press.

Ahmad, I. and T-A, Benjamin (2022). Machine Learning Applications in Food Rheology. In Advances in Food Rheology. Eds. Jasim Ahmed, Wiley-Blackwell. 2 Ed.

Sadiq, M, Bilal, I Ahmad (2021) Probiotic and prebiotic interactions and their role in maintaining host, Springer.

Ahmad, I and S. Barahma, M. Bilal Sadiq (2018) Probiotic in Functional Foods, Elsevier.

Ahmad, I. and L. N. Thai (2018). 'Dielectric Properties of Selected Seafood and their Products'. Eds. Se-Kwon Kim. CRC Press (in press).

- Ahmad, I. and L. N. Thai (2017). Water-Glass Transition Temperature Profile during Spray Drying of Sugar Rich Foods. In: Glass Transition and Phase Transitions in Food and Biological Materials. Eds. Ahmed, J. Roos, Y., Rahman, M.S. Wiley-Blackwell (published in 2017).
- **Ahmad, I.** A. Noomhorm (2016). Bioinformatics of Glycobiology, In: Marine Glycobiology: Principles and applications, Ed. Se-Kwon Kim. CRC Press.
- **Ahmad, I.** (2016). Water-glass transition temperature profile during spray drying of sugar-rich foods, In: 'Glass and State Transitions in Food and Biological Materials' Eds: J. Ahmed, Y. H. Roos, M. S. Rahman, and S. S. Ray, Wiley-Blackwell
- **Ahmad, I.,** C. Jeenanunta and A. Noomhorm (2014). Recent Developments in Quality Evaluation, Optimization and Traceability System in Shrimp Supply Chain, In: Seafood Science Ed. S.K. Kim, CRC Press.
- Noomhorm, A. A. Anal and **I. Ahmad** (2014). Functional Foods, Neutraceuticals and Probiotics as a Functional Food Component, In: Functional Foods, Dietary Supplements: Processing Effects and Health Benefits, Edited by Noomhorm, Ahmad & Anal. Wiley-Blackwell. P 3-19.
- Anil K Anal, **I. Ahmad**, Jiraporn S, A. Noomhorm (2014). Sustainable Food Grain Processing, In: Sustainable Food Processing, Eds. Tiwari et al. Wiley-Blackwell. P 269-294.
- Jongyingcharoen, S. J., and **I. Ahmad** (2014). Thermal and Non-thermal Processing of Functional Foods, In: Functional Foods and Dietary Supplements Edited by Noomhorm et al. Wiley-Blackwell, P. 297-324.
- **Ahmad, I.,** A. Noomhorm (2013) Grain Processing Engineering (2nd Ed.) In: Handbook of Farm, Dairy and Food Machinery, Ed. M. Kutz, Elsevier, P 760.
- S. Wilasinee, **I. Ahmad**, N. Athapol, Optimization of Rice Supply Chain in Thailand: A Case Study of Two Rice Mills, Springer P. 263-280.
- Noomhorm, A., **I. Ahmad** (2008) Vacuum Drying In: Food Drying: Science and Technology, Eds. Y. H. Hui et al. DesTech Publications Inc. P 203-213.
- Noomhorm, A., I. Ahmad (2007). Grain Processing Engineering, In: Handbook of Farm, Dairy and Food Machinery, Ed. M. Kutz, William Andrew Inc., Imprint: Springer, P 215-242.

Edited Books and Monographs (2)

- Noomhorm, A., **I. Ahmad** and Anil K. Anal (2014) Functional Foods and Dietary Supplements: Processing Effects and Health Benefits, Wiley-Blackwell. ISBN 978-1-118-22787-9
- Noomhorm, A., and **I. Ahmad** (2010) Advances in Odor and Flavor Science- A review on aroma applications in food products, Academic Publishing.

Papers Published in Conference Proceedings and Peer Reviewed Presentations (7)

- **Ahmad**, I, Cheng, M. (2019) A Machine Learning (ML) Approach to Micro-Isothermal Calorimetry (MIC) as a Function of Microbial Growth in Fresh and Processed Foods, IAFP2019, Louis Ville, Kentucky. International Association for Food Protection (accepted for presentation)
- Tianyu Pan, Ahmad, I. (2019) impact of high-pressure processing (HPP) and sous vide processing combination on sensorial and texture properties of fresh whiteleg shrimp (Litopenaeus setiferus), World Aquaculture Conference March, 2019. New Orleans LA.
- **Ahmad, I.,** M. Traynor **(2018)** Assessment of a Novel Inventory Rotation Policy Using an Empirical Distribution Function (EDF) for Frozen Shrimp Supply Chain. Proceedings of the International Conference on Industrial Engineering and Operations Management, Washington DC, USA, September 27-29, 2018
- **Ahmad, I. (2018**). Application of Machine Learning Approach for Seafood Quality Prediction using Product History and Environmental Monitoring. IFT Oral Presentation in an e-Poster Session
- Traynor, M., I. Ahmad, & M. Cheng (2017). The Influence of an Ion-Exchange Matrix Treatment on the Perceived Taste Preference and Hedonic Responses of Three Cabernet Sauvignon Wines. SESCA Regional Conference, Florida International University, North Miami, USA.
- **Ahmad, I.**, S. Komolavanij (2010) Development of Shelf life Decision System for Fresh Products based on Quality Function and Time-Temperature History for Stock Optimization, 5th International Conference on Innovations in Food and Bioprocess Technology.
- **Ahmad, I.**, S. Komolavanij (2010) Parameter Estimation using Maximum Likelihood Predictive models of chilled shrimp quality degradation during storage, 5th International Conference on Innovations in Food and Bioprocess Technology, AIT, Thailand, 7-9 December 2010; 12/2010
- **Ahmad, I.**, S. Komolavanij (2010). Competence Measurement of Thai Frozen Shrimp Industry for Implementation of Supply Chain Security, 10th Global Congress on Manufacturing and Management (GCMM2010) (http://www.gcmm2010.org). Bangkok, Thailand.
- **Ahmad, I.**, S. Komolavanij and P. Chongphaisal (2009). Quantification of Quality Loss During Distribution Of Fresh Products— A Proposed Study Of Frozen Shrimp Industry in Thailand, International Symposium on Scheduling, Japan.

- Noomhorm, A., V.K. Jindal, **I. Ahmad**, R. Assawarachan, P. Busaparoek, C. Jumanazarovich (2004). Determination of Fruit Maturity with Various Non-destructive Techniques, Japan-Thailand Joint Symposium on Nondestructive Evaluation Technology (NIR), Bangkok, Thailand.
- Likitrattanaporn, C., **I. Ahmad,** P. Sirisoontaralak, A Noomhorm (2003). Performance Evaluation of a Mobile Rotary Dryer for High Moisture Paddy Proceedings of the 3rd Asia-Pacific Drying Conference, 1-3 Sep. 2003). AIT, Thailand.
- Ahmad, I. (2001). Effect of Added Sugar at Various Concentrations on the Storage Stability of Guava Pulp, 34th AIFST Annual Convention and 15th CSIRO Annual Food Industry Conference (1-4 July 2001), Adelaide, Australia.

Editor of Conference Proceedings (5)

- Noomhorm, A., A. Anal, **I. Ahmad** (2010). Innovations in Food and Bio-processing Technology, 5th International Conference on Innovations in Food and Bio-processing Technology (ICFBT), AIT, Thailand
- Noomhorm, A., S. K. Rakshit, **I. Ahmad** (2008). Innovations in Food Processing Technology and Engineering, 4th International Conference on Innovations in Food Processing Technology and Engineering, AIT, Thailand.
- Jindal, V.K., A. Noomhorm, S. K. Rakshit, **I. Ahmad** (2004). Innovations in Food Processing Technology and Engineering, 2nd International Conference on Innovations in Food Processing Technology and Engineering (ICFPTE04).
- Jindal, V.K., A. Noomhorm, I. Ahmad (2003). ADC 2003 Proceedings of 3rd Asia-Pacific Drying Conference, AIT, Thailand.
- Jindal, V.K., A. Noomhorm, S. K. Rakshit, **I. Ahmad** (2002). Innovations in Food Processing Technology and Engineering, Ist International Conference on Innovations in Food Processing Technology and Engineering, AIT, Thailand.

International Conference Co-chair (5)

- Co-chair 3nd International Conference on Innovations in Food Process Technology and Engineering, 19-20 January 2008 (Asian Institute of Technology)
- Co-chair 2nd International Conference on Innovations in Food Process Technology and Engineering, 11-13 January 2005 (Asian Institute of Technology)
- Editor and member Organizing Committee- Smart Extrusion Conference 1-3 December 2003 (Australian Institute of Food Technologists, AIFST, CSIRO and Kasetsart University)
- Editor and co-chair- 3rd Asia Pacific Drying Conference 1-3 September 2003 (Asian Institute of Technology)
- Editor and Organizer 1st International Conference on Innovations in Food Process Technology and Engineering, 11-13 December 2002 (Asian Institute of Technology)

Lab./Field Manuals (2)

Noomhorm, A., **Ahmad, I.,** C. Inprasit and P. Sirisoontaralak (2009). Vacuum Frying, FAO Rome. Noomhorm, A., **Ahmad, I.,** and S. Chen (2010). Rice Harvest and Postharvest Technologies, UNAPCAEM, Beijing.

Popular Articles in Industry Magazine (13 papers)

Published in Several Issues of Food and Beverage Asia (Bangkok, Singapore) during 2012-2016

2021- Present Associate Editor, Journal of Culinary Science and Technology, Taylor and Francis

Invited Grant Reviewer

2018-19: Fisheries/National Oceanic and Atmospheric Administration, US Dept. of Commerce (Pre-proposal)

2017-18: Main Institute of Technology (MTI) - Maine Technology Asset Fund (2.0) - (\$2,000,000)

2017-18: Fisheries/National Oceanic and Atmospheric Administration, US Dept. of Commerce (Pre-proposal)

2016-17: Fisheries/National Oceanic and Atmospheric Administration, US Dept. of Commerce (\$189,000)

2015-16: Fisheries/National Oceanic and Atmospheric Administration, US Dept. of Commerce (\$250,370)

Invited Reviewer of International Journals

(2019- present) Associate Editor Journal of Culinary Science and Technology

- 1. Food and Bioprocess Technology (IF 2.998) 26 papers
- 2. LWT Food Science and Technology (IF 2.55) 17 papers
- 3. Journal of Food Science and Technology (IF 1.123) 60 papers
- 4. Journal of Food Engineering (IF 3.19) 6 papers
- 5. Food Research International (3.182) 5 papers
- 6. International Journal of Food Properties (IF 1.586) 5 papers

Biographical Sketch - I. Ahmad Ph.D.

- 7. Chemical Product and Process Modeling (SCImago Journal Rank (SJR) 2015: 0.185) 2 papers
- 8. Trends in Food Science and Technology (IF 5.150) 3 papers
- 9. Food and Bioproduct Processing (IF 2.687) 3 papers
- 10. International Journal of Refrigeration (IF) − 3 papers
- 11. Comprehensive Reviews in Food Science (IF) 2 papers
- 12. Computers and Electronics in Agriculture (IF) 1 paper
- 13. KMUTNB Journal of Science and Technology 4 papers
- 14. Journal of Culinary Science and Technology 23 papers
- 15. Journal of Consumer Studies 3 papers
- 16. Journal of Culinary Science of Technology (reviewer and editor)

202 pre-publication reviews completed for 16 international journals (99th percentile).

Online Reviewer profile: https://www.webofscience.com/wos/author/record/1775809

Appointed member editorial board Journal of Culinary Science and Technology, Taylor and Francis (2018)

Review Services for Institute of Food Technologists

- 2023 Judge/Abstract for technical sessions (Aquatic Food Product)
- 2022 IFT Travel Scholarship Committee Member
- 2022 Judge/Abstract for technical sessions (Aquatic Food Product)
- 2021 Abstract for technical sessions (Aquatic Food Product)
- 2020 Abstract for technical sessions (Aquatic Food Product)
- 2019 Abstract for technical sessions (Aquatic Food Product)
- 2018 Abstract for technical sessions (Aquatic Food Product)
- 2018 Technical Sessions Proposal Reviewer
- 2017 Abstract for technical sessions/posters (Aquatic Food Product, Food Engineering)