## Assoc. Prof. LEYLA NESRİN KAHYAOĞLU

### **Personal Information**

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## **Education Information**

Doctorate, Purdue University, Engineering, Agricultural and Biological Engineering, United States Of America 2011 - 2017 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Food Engineering, Turkey 2007 - 2009

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Food Engineering, Turkey 2002 - 2007

### Dissertations

Doctorate, Three dimensional micro/nano-patterning of biomolecules for high throughput physiological sensing, Purdue University, 2017

Postgraduate, Usage of spouted bed and microwave assisted spouted bed dryers in bulgur production, Middle East Technical University, Graduate School of Natural and Applied Sciences, 2009

### **Research Areas**

Food Engineering, Food Science, Food Technology, Food Packaging

### Academic Titles / Tasks

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Food Engineering, 2019 -Continues Research Assistant, Tekirdağ Namik Kemal University, 2018 - 2019

### Courses

Chemistry of Food Preservation and Packaging, Undergraduate, 2023 - 2024 Physical Chemistry of Foods, Undergraduate, 2020 - 2021 Food Materials Laboratory, Undergraduate, 2021 - 2022 Food Chemistry, Undergraduate, 2021 - 2022 Food Engineering Operation III, Undergraduate, 2019 - 2020

## **Advising Theses**

Kahyaoğlu L. N., Development of anthocyanins-based colorimetric film under visible light irradiation for the detection of food spoilage, Postgraduate, İ.KİT(Student), 2023

Kahyaoğlu L. N., Monitoring food freshness using a multilayercolorimetric sensor film, Postgraduate, C.OKTAY(Student), 2023

Kahyaoğlu L. N., ŞÜMNÜ S. G., CURCUMIN-INCORPORATED COMPOSITE ACTIVE FILMS BASED ON CHITIN AND GLUCAN COMPLEXES EXTRACTED FROM AGARICUS BISPORUS, Postgraduate, E.KAYA(Student), 2023

KAHYAOĞLU L. N., ŞÜMNÜ S. G., Food spoilage monitoring using carbon nanodots and uv irradiation reinforced colorimetric fish gelatin films, Postgraduate, M.BEYZA(Student), 2022

KAHYAOĞLU L. N., ŞÜMNÜ S. G., Utilization of curcumin and biodegradable polymers in intelligent and active food packaging, Doctorate, E.YILDIZ(Student), 2022

# Published journal articles indexed by SCI, SSCI, and AHCI

- Biodegradable active films based on Chlorella biomass and cellulose nanocrystals isolated from hemp stalk fibers
   NAJAFİ Z., KAHYAOĞLU L. N.
   Food Bioscience, vol.62, 2024 (SCI-Expanded)
- II. Colorimetric Sensing Films of Visible-Light Curable Furfuryl Gelatin for Visual Monitoring of Chicken Freshness Kit I., KAHYAOĞLU L, N.

FOOD AND BIOPROCESS TECHNOLOGY, vol.17, no.2, pp.528-543, 2024 (SCI-Expanded)

- III. On-site colorimetric food spoilage monitoring with smartphone embedded machine learning Doğan V., Evliya M., Nesrin Kahyaoglu L., Kılıç V. Talanta, vol.266, 2024 (SCI-Expanded)
- IV. Food freshness monitoring using poly(vinyl alcohol) and anthocyanins doped zeolitic imidazolate framework-8 multilayer films with bacterial nanocellulose beneath as support Oktay C., KAHYAOĞLU L. N., Moradi M. Carbohydrate Polymers, vol.319, 2023 (SCI-Expanded)
- V. Application of bacterial nanocellulose decorated with zeolitic imidazolate framework (ZIF-L) as a platform for food freshness monitoring
  Molaei R., Moradi M., Kahyaoğlu L. N., Forough M.

International Journal of Biological Macromolecules, vol.223, pp.713-721, 2022 (SCI-Expanded)

# VI. Citric acid cross-linked curcumin/chitosan/chickpea flour film: An active packaging for chicken breast storage

Yildiz E., Emir A. A., Sumnu G., Kahyaoglu L. N.

FOOD BIOSCIENCE, vol.50, 2022 (SCI-Expanded)

VII. Development of curcumin incorporated composite films based on chitin and glucan complexes extracted from Agaricus bisporus for active packaging of chicken breast meat Kaya E., KAHYAOĞLU L. N., ŞÜMNÜ S. G.

INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.221, pp.536-546, 2022 (SCI-Expanded)

VIII. Optimization of temperature for effective cleaning with a novel cleaning rig: Influence of soil and surface types

PALABIYIK İ., Atik D. S., Sivri G. T., Uzun S., KAHYAOĞLU L. N., Koc Y., Celebi E., Calisir K., Boluk E. FOOD AND BIOPRODUCTS PROCESSING, vol.136, pp.36-46, 2022 (SCI-Expanded)

- IX. Assessment of curcumin incorporated chickpea flour/PEO (polyethylene oxide) based electrospun nanofiber as an antioxidant and antimicrobial food package YILDIZ E., ŞÜMNÜ S. G., KAHYAOĞLU L. N. FOOD AND BIOPRODUCTS PROCESSING, vol.135, pp.205-216, 2022 (SCI-Expanded) X. Colorimetric food spoilage monitoring with carbon dot and UV light reinforced fish gelatin films using a smartphone application Kilic B., Dogan V., Kilic V., Kahyaoğlu L. N. International Journal of Biological Macromolecules, vol.209, pp.1562-1572, 2022 (SCI-Expanded) XI. Monitoring freshness of chicken breast by using natural halochromic curcumin loaded chitosan/PEO nanofibers as an intelligent package YILDIZ E., ŞÜMNÜ S. G., KAHYAOĞLU L. N. International Journal of Biological Macromolecules, vol.170, pp.437-446, 2021 (SCI-Expanded) Robust Covalent Coupling Scheme for the Development of FRET Aptasensor based on Amino-Silane-XII. Modified Graphene Oxide Kahyaoglu L. N., Rickus J. L. LANGMUIR, vol.34, no.48, pp.14586-14596, 2018 (SCI-Expanded) XIII. Integration of a Genetically Encoded Calcium Molecular Sensor into Photopolymerizable Hydrogels for Micro-Optrode-Based Sensing Kahyaoglu L. N., Madangopal R., Park J. H., Rickus J. L. ACS APPLIED MATERIALS & INTERFACES, vol.9, no.37, pp.31557-31567, 2017 (SCI-Expanded) Spouted bed and microwave-assisted spouted bed drying of parboiled wheat XIV. Kahyaoglu L. N., Sahin S., Sumnu G. FOOD AND BIOPRODUCTS PROCESSING, vol.90, pp.301-308, 2012 (SCI-Expanded) XV. Physical properties of parboiled wheat and bulgur produced using spouted bed and microwave
  - assisted spouted bed drying Kahyaoglu L. N., ŞAHİN S., Sumnu G. JOURNAL OF FOOD ENGINEERING, vol.98, no.2, pp.159-169, 2010 (SCI-Expanded)

# **Articles Published in Other Journals**

- Fish Waste to Valuable Products: Nanotechnological Approach
  Yesilsu A. F., Alp-Erbay E., KAHYAOĞLU L. N., Aydin İ.
  BioNanoScience, 2024 (ESCI)
- II. KURKUMİN TABANLI BİYOPOLİMER FİLMLERİN GÖRÜNÜR IŞIK ALTINDA GELİŞTİRİLMESİ Kit İ., Kahyaoğlu L. N. GIDA, vol.47, no.6, pp.1104-1117, 2022 (Peer-Reviewed Journal)

III. The effects of crosslinking agents on faba bean flour-chitosan-curcumin films and their characterization
 YILDIZ E., İLHAN E., KAHYAOĞLU L. N., ŞÜMNÜ S. G., ÖZTOP H. M.

Legume Science, vol.4, no.1, 2022 (ESCI)

IV. Integration of a Glutamate Sensitive Genetically Encoded Sensor Protein into Photocrosslinkable Hydrogel Optrodes Kahyaoglu L. N., Rickus J. L.

MRS ADVANCES, vol.1, no.8, pp.539-546, 2016 (ESCI)

# **Books & Book Chapters**

I. New approaches in microbial pathogen detection KAHYAOĞLU L. N., irudayaraj j. in: Advances in Microbial Food Safety, Sofos John, Editor, Woodhead Publishing, pp.202-226, 2013

# **Refereed Congress / Symposium Publications in Proceedings**

Light-directed functionalization methods for high-resolution optical fiber based biosensors
 Kahyaoglu L. N., Madangopal R., Stensberg M., Rickus J. L.
 Conference on Advanced Environmental, Chemical, and Biological Sensing Technologies XII, Maryland, United
 States Of America, 20 - 21 April 2015, vol.9486

## **Supported Projects**

KAHYAOĞLU L. N., Project Supported by Higher Education Institutions, Taze Gıda Ürünlerinin Aktif Paketlenmesi için Aktif KarbonZIF8 Katkılı Siklodekstrin Aerojel Activated CarbonZIF8 Doped Cyclodextrin Aerogel for Active Packaging of Fresh Food Produce, 2023 - Continues

KAHYAOĞLU L. N., TÜBİTAK International Bilateral Joint Cooperation Program Project, Gıda Tazeliğini Çok Katmanlı Kolorimetrik Sensör Film Kullanarak Akıllı Telefon Uygulaması Vasıtası ile İzlemek, 2020 - 2022

KAHYAOĞLU L. N., TUBITAK Project, Gıda Bozulmasının Takibinde Karbon Nanonoktaları ile Kuvvetlendirilmiş Kolorimetrik Balık Jelatini Filmlerinin Kullanılması, 2020 - 2022

Kahyaoğlu L. N., TUBITAK Project, Gıda Paketleme Uygulamaları İçin Zeolitik İmidazol Çerçeve-8 ile Antimikrobiyal Film Yapımı, 2020 - 2021

KAHYAOĞLU L. N., Project Supported by Higher Education Institutions, Gıda bozulmalarının tespiti için kurkumin temelli kolorimetrik biyofilm geliştirilmesi, 2019 - 2021

## **Scientific Refereeing**

JOURNAL OF HAZARDOUS MATERIALS , Journal Indexed in SCI-E, June 2024 RSC ADVANCES, Journal Indexed in SCI-E, June 2024 INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, Journal Indexed in SCI-E, June 2024 Applied Food Research, Journal Indexed in SCI-E, May 2024 FOOD PACKAGING AND SHELF LIFE, Journal Indexed in SCI-E, March 2024 RSC Sustainable Food Technology, National Scientific Refreed Journal, February 2024 FOOD HYDROCOLLOIDS, Journal Indexed in SCI-E, January 2024 FOOD CHEMISTRY, Journal Indexed in SCI-E, January 2024 FOOD HYDROCOLLOIDS, Journal Indexed in SCI-E, September 2023 INTERNATIONAL JOURNAL OF SUSTAINABLE ENGINEERING, Journal Indexed in ESCI, August 2023 FOOD CHEMISTRY, Journal Indexed in SCI-E, June 2023 BIOMASS CONVERSION AND BIOREFINERY, Journal Indexed in SCI-E, December 2022 TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Middle East Technical University, Turkey, June 2022

### Metrics

Publication: 22 Citation (WoS): 189 Citation (Scopus): 235 H-Index (WoS): 10 H-Index (Scopus): 10

## **Congress and Symposium Activities**

9th International Conference on Food Chemistry&Technology, Attendee, Paris, France, 2023 1st International Conference on Scientific and Academic Research, Attendee, Konya, Turkey, 2022 4th Euro Congress on November 11-12, 2022 | Rome, Italy DIABETES & FOOD TECHNOLOGY, Session Moderator, Rome, Italy, 2022 Gida Kimyasi Kongresi, Attendee, Antalya, Turkey, 2022

2nd International Congress on Advances in Bioscience and Biotechnology (ICABB), Attendee, Podgorica, Montenegro, 2018

# Non Academic Experience

Progıda A.Ş.