Res. Asst. MERVE ÇAYIR

Personal Information

Email: mervecayir@ktu.edu.tr

Web: https://avesis.ktu.edu.tr/mervecayir

International Researcher IDs

ORCID: 0000-0002-2553-3300 Yoksis Researcher ID: 359854

Education Information

Doctorate, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Turkey 2023 - Continues

Doctorate, Ordu University, Fatsa Faculty Of Marine Sciences, Department Of Fisheries Technology Engineering, Turkey

2022 - Continues

Postgraduate, Yildiz Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Food Engineering, Turkey 2019 - 2022

Undergraduate, Yildiz Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Food Engineering, Turkey 2014 - 2019

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Postgraduate, Endüstriyel gıda atıklarından diyet lifi üretimi ve model gıdalarda kullanımı, Yildiz Technical University, Faculty Of Chemical And Metallurgıcal Engineering, Department Of Food Engineering, 2022

Academic Titles / Tasks

Research Assistant, Karadeniz Technical University, Sürmene Deniz Bilimleri Fakültesi, Balıkçılık Teknolojisi Mühendisliği, 2021 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I. Fruit-based vegan ice cream-type frozen dessert with aquafaba: effect of fruit types on quality parameters

Erem E., Akdeniz E., Çayir M., İçyer N. C., Toker Ö. S. JOURNAL OF FOOD SCIENCE AND TECHNOLOGY, vol.60, pp.1-2, 2023 (SCI-Expanded)

II. Buttermilk as milk powder and whey substitute in compound milk chocolate: Comparative study and optimisation

Rasouli Pirouzian H., Alakas E., Cayir M., Yakisik E., TOKER Ö. S., Kaya S., Tanyeri O. INTERNATIONAL JOURNAL OF DAIRY TECHNOLOGY, vol.74, no.1, pp.246-257, 2021 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. Endüstriyel Gıda Atıklarından Diyet Lifi Üretimi ve Fizikokimyasal Özelliklerinin Belirlenmesi Çayir M., Toker Ö. S.

9th International Istanbul Scientific Research Congress , İstanbul, Turkey, 14 May - 15 November 2022, vol.9, pp.67-68

Metrics

Publication: 3 Citation (WoS): 9 Citation (Scopus): 7 H-Index (WoS): 1 H-Index (Scopus): 1