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Biography

Dr.Irfan Turhan received his Ph.D. degree in Food Engineering from Akdeniz University in 2009. He worked as research assistant in Department of Food Engineering at Akdeniz University, Turkey, between 2005-2009. After graduated from the same university, he then worked at the same department as an Assistant Professor. He was later promoted to Associate Professor in 2012. His teaching and research focus on Bioprocess Engineering; "To obtain an entry-level position in Food Engineering with a focus on fermentation of fruit and vegetables or its waste, fermentor design, enzyme technology, bioprocess separations: rational scaleup of analytical separation methods; conversion of batch processes to continuous processes; integrated fermentation/recovery systems; novel techniques. Primary areas of interest include fermentation of food." He has authored or co-authored around 25 refereed journal articles, numerous conference papers, and one book chapter, translated one book, and made numerous presentations at regional, national and international conferences.

Learning Knowledge

Doctorate 2005 - 2009	Akdeniz University, Institute of Science, Gıda Mühendisliği Anabilim Dalı, Turkey
Postgraduate 2001 - 2005	Akdeniz University, Institute of Science, Gıda Mühendisliği Anabilim Dalı, Turkey
Undergraduate 1997 - 2001	Akdeniz University, Faculty of Agriculture, Gıda Mühendisliği Bölümü, Turkey

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Keçiboynuzu meyvesinden fermentasyon yoluyla laktik asit ve etanol üretimi, Akdeniz University, Institute of Science, Gıda Mühendisliği Bilim Dalı, 2009

Postgraduate, Sürekli sistemde keçiboynuzu ekstraksiyonu üzerine araştırma, Akdeniz University, Institute of Science, Gıda Mühendisliği Bilim Dalı, 2002

Published journal articles indexed by SCI, SSCI, and AHCI

1. Production of β -mannanase, inulinase, and oligosaccharides from coffee wastes and extracts Başmak S., Turhan İ.

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7. Investigation of the inhibitory effects of furfural and hydroxymethylfurfural on the production of Aspergillus niger inulinase and modeling of the process

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8. Ethanol production by immobilized Saccharomyces cerevisiae cells on 3D spheres designed by different lattice structure types

Erkan Ünsal S. B., Gürler Tufan H. N., CANATAR M., YATMAZ H. A., TURHAN İ., YATMAZ E.

Process Biochemistry, vol.125, pp.104-112, 2023 (SCI-Expanded)

9. Conversion of wheat bran into fermentable sugars using deep eutectic solvent pretreatment in a high-pressure reactor

Gözde H. G., YAVUZ İ., Yakan A. I., TURHAN İ.

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10. Optimization and kinetic modeling of media composition for hyaluronic acid production from carob extract with Streptococcus zooepidemicus

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Bioprocess and Biosystems Engineering, vol.45, no.12, pp.2019-2029, 2022 (SCI-Expanded)

11. Predictive modeling and sensitivity analysis to estimate the experimental data of inulinase

fermentation by Aspergillus niger grown on sugar beet molasses-based medium optimized using Plackett-Burman Design

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14. Repeated-batch fermentation of Scheffersomyces stipitis in biofilm reactor for ethanol production from the detoxified and glucose- or xylose-enriched rice husk hydrolysate and its kinetic modeling Ben Bader N., Germec M., TURHAN İ.

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15. Kinetic modeling, sensitivity analysis, and techno-economic feasibility of ethanol fermentation from non-sterile carob extract-based media in Saccharomyces cerevisiae biofilm reactor under a repeated-batch fermentation process

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17. Evaluation of the inhibitory effect of 5-hydroxymethylfurfural (HMF) on ethanol fermentation by using immobilized Saccharomyces cerevisiae in stirred-tank bioreactor and mathematical modeling Erkan S. B., Cioban H. B., TURHAN İ.

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18. Fermentable sugars production from wheat bran and rye bran: response surface model optimization of dilute sulfuric acid hydrolysis

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22. Scheffersomyces stipitis biofilm reactor for ethanol production from acid-pretreated/detoxified and glucose- or xylose-enriched rice husk hydrolysate under a continuous process

Ben Bader N., Germec M., TURHAN İ.

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23. Effect of furfural concentration on ethanol production using Saccharomyces cerevisiaein an immobilized cells stirred-tank bioreactor with glucose-based medium and mathematical modeling Erkan S. B., YATMAZ E., Germec M., TURHAN İ.

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24. The inhibition effect of phenol on the production of Aspergillus niger inulinase and its modeling Gurler H. N., Germec M., TURHAN İ.

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25. Solid-state fermentation for the production of a recombinant beta-mannanase from Aspergillus fumigatus expressed in Aspergillus sojae grown on renewable resources

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33. Partial purification and characterization of Aspergillus niger inulinase produced from sugar-beet molasses in the shaking incubator and stirred-tank bioreactors

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34. Statistical and kinetic modeling of Aspergillus niger inulinase fermentation from carob extract and its partial concentration

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42. Evaluation of carbon sources for the production of inulinase by Aspergillus niger A42 and its characterization

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48. Ethanol production from acid-pretreated and detoxified tea processing waste and its modeling Germec M., TURHAN İ.

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49. Optimization of dilute acid pretreatment of barley husk and oat husk and determination of their chemical composition

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51. Ethanol production from acid-pretreated and detoxified rice straw as sole renewable resource Germec M., TURHAN İ.

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52. Ethanol production in abiofilm reactor with non-sterile carob extract media and its modeling Germec M., KARHAN M., Demirci A., TURHAN İ.

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Metrics

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Research Areas

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