Assoc. Prof. İNCİ AYRANCI TANSIK

Personal Information

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International Researcher IDs ScholarID: I4VknrEAAAAJ ORCID: 0000-0003-4625-9862 Publons / Web Of Science ResearcherID: ABB-8744-2020 ScopusID: 47961818400 Yoksis Researcher ID: 223370

Education Information

Doctorate, University of Alberta, Mühendislik, Kimya ve Malzeme Mühendisliği, Canada 2007 - 2012 Undergraduate, Ankara University, Faculty Of Engineering, Department Of Chemistry Engineering, Turkey 2003 - 2007

Dissertations

Doctorate, Suspension of mixtures of solids in stirred tanks: problem definition and model identification, University of Alberta, Mühendislik Fakültesi, Kimya ve Malzeme Mühendisliği, 2012

Research Areas

Fluid Mechanics

Academic Titles / Tasks

Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Chemical Engineering, 2021 - Continues

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Chemical Engineering, 2016 - 2021

Lecturer, Middle East Technical University, Faculty of Engineering, Department of Chemical Engineering, 2014 - 2016

Courses

Chemical Engineering Laboratory III, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015 FLUID MECHANICS, Undergraduate, 2021 - 2022, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016 Chemical Engineering Laboratory I, Undergraduate, 2021 - 2022 Thermodynamics I, Undergraduate, 2020 - 2021, 2019 - 2020, 2017 - 2018, 2015 - 2016, 2014 - 2015 PROCESS CONTROL, Undergraduate, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016

Supervised Theses

Ayrancı Tansık İ., Analysis of solids distribution in multimodal slurries at high concentrations., Doctorate, A.FIRAT(Student), Continues

Ayrancı Tansık İ., THE EFFECT OF FEDING CONDITIONS ON THE DROP SIZE OF PICKERING EMULSIONS IN AN UNBAFFLED STIRRED TANKS, Postgraduate, Y.Özdemir(Student), Continues

Ayrancı Tansık İ., A scale-up study of solid-liquid mixing tanks in terms of cloud height, Doctorate, E.ALTINTAŞ(Student), Continues

AYRANCI TANSIK İ., The effect of feeding conditions on the drop size of pickering emulsions in unbaffled stirred tanks, Postgraduate, M.YAĞMUR(Student), 2022

Ayrancı Tansık İ., Uludağ Y., ANALYSIS OF CLOUD HEIGHT IN CONCENTRATED SOLID-LIQUID MIXTURES USING ULTRASOUND DOPPLER VELOCIMETRY, Postgraduate, A.FIRAT(Student), 2021

Ayrancı Tansık İ., THE EFFECT OF PARTICLE PROPERTIES AND SOLIDS CONCENTRATION ON THE CLOUD HEIGHT IN A TALL STIRRED TANK, Postgraduate, E.Altıntaş(Student), 2021

Ayrancı Tansık İ., Parlaktuna M., The effect of experimental conditions on natural gas hydrate formation, Doctorate, S.LONGINOS(Student), 2020

Ayrancı Tansık İ., EFFECT OF HYDRODYNAMICS ON THE PRODUCTION OF PICKERING EMULSIONS IN UNBAFFLED STIRRED TANKS, Postgraduate, Ö.Demirdoğan(Student), 2019

Ayrancı Tansık İ., INVESTIGATION OF THE EFFECT OF HYDRODYNAMICS ON THE PRODUCTION OF PICKERING EMULSIONS IN BAFFLED STIRRED TANKS, Postgraduate, U.Kayode(Student), 2019

AYRANCI TANSIK İ., The effect of dispersed phase feed rate on the production of pickering emulsions, Postgraduate, D.DÖNMEZ(Student), 2018

Ayrancı Tansık İ., THE EFFECT OF PARTICLE SHAPE ON JUST-SUSPENDED SPEED OF MIXTURES OF SOLIDS AT HIGH CONCENTRATIONS, Postgraduate, B.Kütükcü(Student), 2017

Published journal articles indexed by SCI, SSCI, and AHCI

I. Analysis of core velocity in the presence of solids using UDV and improved model for cloud height in stirred tanks

Fırat Taşkın A., ULUDAĞ Y., AYRANCI TANSIK İ.

Chemical Engineering Science, vol.285, 2024 (SCI-Expanded)

- II. An empirical model for the prediction of cloud height Altintas E., AYRANCI TANSIK İ. Chemical Engineering Research and Design, vol.202, pp.327-335, 2024 (SCI-Expanded)
- III. Cloud height in stirred tanks: Identification of limitations and clarification of the definition ALTINTAS E., AYRANCI TANSIK İ.

Chemical Engineering Research and Design, vol.190, pp.395-406, 2023 (SCI-Expanded)

IV. Turbulence damping above the cloud height in suspensions of concentrated slurries in stirred tanks Ayrancı Tansık İ., Kresta S. M.

AICHE JOURNAL, vol.67, no.7, 2021 (SCI-Expanded)

V. Effect of dispersed phase feed time on the droplet size of Pickering emulsions produced in a stirred tank

Donmez D., AYRANCI TANSIK İ.

AICHE JOURNAL, vol.66, no.6, 2020 (SCI-Expanded)

VI. The effect of hydrodynamic parameters on the production of Pickering emulsions in a baffled stirred tank

Abdulrasaq U. K., Ayranci İ.

AICHE JOURNAL, vol.65, 2019 (SCI-Expanded)

- VII. Application of pressure gauge measurement method beyond its limits
 Kutukcu B., AYRANCI TANSIK İ.
 CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.141, pp.170-180, 2019 (SCI-Expanded)
- VIII. Applicability of the power model to mixed slurries with non-spherical particles and networking effect

Kutukcu B., AYRANCI TANSIK İ.

CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.138, pp.314-330, 2018 (SCI-Expanded)

- IX. Negative Impact of High Stirring Speed in Laboratory-Scale Three-Phase Hydrogenations Ayranci İ., Kresta S., Shen J., Semagina N.
 INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.53, no.46, pp.18091-18094, 2014 (SCI-Expanded)
- X. Critical analysis of Zwietering correlation for solids suspension in stirred tanks Ayranci İ., Kresta S. M.
 CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.92, pp.413-422, 2014 (SCI-Expanded)
- XI. Prediction of just suspended speed for mixed slurries at high solids loadings Ayranci İ., Ng T., Etchells A. W., Kresta S. M.
 CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.91, no.2, pp.227-233, 2013 (SCI-Expanded)
- XII. Effect of geometry on the mechanisms for off-bottom solids suspension in a stirred tank Ayranci İ., Machado M. B., Madej A. M., Derksen J. J., Nobes D. S., Kresta S. M. CHEMICAL ENGINEERING SCIENCE, vol.79, pp.163-176, 2012 (SCI-Expanded)
- XIII. Design rules for suspending concentrated mixtures of solids in stirred tanks Ayranci İ., Kresta S. M.
 CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.89, pp.1961-1971, 2011 (SCI-Expanded)

Articles Published in Other Journals

- I. The Effect of Length of The Baffle on The Power Number Ayrancı Tansık İ., Gök G.
 Bitlis Eren Üniversitesi Fen Bilimleri Dergisi, vol.9, no.4, pp.1641-1648, 2020 (Peer-Reviewed Journal)
- II. The Effect of the Change of Impeller Speed on the Droplet Size Distribution of Pickering Emulsions in a Baffled Stirred Tank
 Abd brown U.K. Amon Tanak i

Abdulrasaq U. K., Ayrancı Tansık İ.

Academic Platform-Journal of Engineering and Science, vol.8, no.1, pp.181-192, 2020 (Peer-Reviewed Journal)

III. The Effect of the Change of Impeller Speed on the Droplet Size Distribution of Pickering Emulsions in a Baffled Stirred Tank

Abdulrasaq U. K., Ayrancı İ.

Academic Platform-Journal of Engineering and Science, vol.8, no.1, pp.181-192, 2020 (Peer-Reviewed Journal)

IV. Psychrometric charts in color: An example of active learning for chemical engineering students and faculty members Kresta S., AYRANCI TANSIK İ.

EDUCATION FOR CHEMICAL ENGINEERS, vol.22, pp.14-19, 2018 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

I. Tanecik Özelliklerinin ve Tanecik Konsantrasyonunun Bulut Yüksekliği Üzerindeki Etkilerinin Uzun Karıştırma Tanklarında İncelenmesi Altıntaş E., Ayrancı Tansık İ.

Ulusal Kimya Mühendisliği Kongresi (UKMK), Konya, Turkey, 10 - 12 June 2021, pp.35

II. Derişik Katı-Sıvı Karışımlarında Hız Profilinin Ultrasonik Doppler Hız Ölçüm Tekniği Kullanılarak

	Analizi ve Hız Profilinden Bulut Yüksekliğinin Tayini
	Taşkın A. F., Uludağ Y., Ayrancı Tansık İ.
	Ulusal Kimya Mühendisliği Kongresi (UKMK), Konya, Turkey, 10 - 12 June 2021, pp.33
III.	Engelli Karıştırmalı Tanklarda Hidrodinamiğin Pickering Emülsiyonları Üretimi Üzerine Etkisi
	Abdulrasaq U. K., Ayrancı Tansık İ.
	13. Ulusal Kimya Mühendisliği Kongresi, Van, Turkey, 3 - 06 September 2018, pp.147
IV.	ENGELLİ KARIŞTIRMALI TANKLARDA HİDRODİNAMİĞİNPICKERING EMÜLSİYONLARI ÜRETİMİ
	ÜZERİNE ETKİSİ
	Abdulrasaq U. K., AYRANCI TANSIK İ.
V.	13. Ulusal Kimya Mühendisliği Kongresi, Turkey, 3 - 06 September 2018
	HİDRODİNAMİK KOŞULLARIN ENGELSİZ TANKLARDA ÜRETİLEN PİCKERİNG EMÜLSİYONLARI
	ÜZERİNE ETKİSİ
	Demirdoğan Ö., Ayrancı Tansık İ.
	13. Ulusal Kimya Mühendisliği Kongresi , Van, Turkey, 3 - 06 September 2018, pp.114-115
VI.	JUST SUSPENDED SPEED OF MIXED SLURRIES WITH NON-SPHERICAL PARTICLES
	Kütükcü B., AYRANCI İ.
	10th World Congress of Chemical Engineering, 1 - 05 October 2017
VII.	AN UNSTABILITY IN THE FORMATION OF PICKERING EMULSIONS
	AYRANCI İ., Fradette L.
*****	NAMF (North Americal Mixing Forum), Mixing XXV, 26 June - 01 July 2016 SUSPENDING MIXTURES OF SOLIDS IN STIRRED TANKS COMPLEXITIES AND SOLUTIONS
VIII.	SUSPENDING MIXTURES OF SOLIDS IN STIRRED TANKS COMPLEXITIES AND SOLUTIONS Kresta S., AYRANCI İ.
	10th European Congress of Chemical Engineering, 27 September - 01 October 2015
IX.	Limitations of the Zwietering correlation and the resulting form for a new approach based on power
17.	at just suspended speed
	Kresta S. M., AYRANCI İ.
	15th European Conference of Mixing, 28 June - 03 July 2015
X.	Mixing of viscous liquids and large concentrations of spherical particles in stirred tanks
	Lassaigne M., BRUNO B., AYRANCI İ., FRADETTE L., FRANÇOİS B.
	North American Mixing Forum (NAMF) Conference Mixing XXIV, 22 - 27 June 2014
XI.	Correlations for prediction of solids suspension in stirred tanks limitations of Zwietering
	correlation and path forward
	AYRANCI İ., Kresta S.
	North American Mixing Forum (NAMF) Mixing XXIV, 22 - 27 June 2014
XII.	The effect of impeller configuration and impeller speed on the yield of three phase hydrogenation
	reactions
	AYRANCI İ., KRESTA S., SHEN J., SEMAGİNA N.
	23rd Canadian Symposium on Catalysis, 11 - 14 May 2014
XIII.	An unusual state during the production of solid stabilized emulsions in stirred tanks paste
	AYRANCI İ., FRADETTE L.
	American Institute of Chemical Engineers (AIChE), 3 - 08 November 2013
XIV.	The effect of time on the form and stability of Pickering Emulsions
	AYRANCI İ., FRADETTE L.
	9th World Congress of Chemical Engineering (WCCE9), 18 August - 23 November 2013
XV.	A design rule for prediction of the just suspended speed of mixed slurries
	AYRANCI İ., NG T., GARCİA M., ETCHELLS A. I., KRESTA S.
	The American Institute of Chemical Engineers (AIChE) Annual Meeting, 16 - 21 October 2011
XVI.	Intentional Course Design and Outcomes Assessment Shifting the Curve in Material and Energy
	Balances Course
	AYRANCI İ., SUZANNE K.
	The American Institute of Chemical Engineers (AIChE) Annual Meeting, 16 - 21 October 2011

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XVII.	Bi modal no more shifting the curve in material and energy balances courses
	AYRANCI İ., Kresta S.
	American Society for Engineering Education (ASEE) Annual Conference and Exposition, 26 - 29 June 2011
XVIII.	The effect of particle properties and solids loadings on suspension of mixed solids
	AYRANCI İ., KRESTA S.
	The American Institute of Chemical Engineers (AIChE) Annual Meeting, 7 - 12 November 2010
XIX.	Effect of geometry on the mechanisms for off bottom solids suspension
	AYRANCI İ., MACHADO M., DERKSEN J. J., NOBES D. S., KRESTA S.
	North American Mixing Forum (NAMF) Conference Mixing XXII, 20 - 25 June 2010
XX.	Energy Balances tools for structured problem solving and images for visual learners
	AYRANCI İ., KRESTA S.
	The American Institute of Chemical Engineers (AIChE) Annual Meeting, 8 - 13 November 2009
XXI.	Mixed slurry behavior in stirred tanks with high solids loadings
	AYRANCI İ., DERKSEN J. J., KRESTA S.
	8th World Congress of Chemical Engineering (WCCE8), 23 - 27 August 2009
XXII.	Extracting and organizing information from images structured problem solving tools

KXII. Extracting and organizing information from images structured problem solving tools KRESTA S., AYRANCI İ., AUBİN J. Gordon Research Conference, Visualization in Science and Education, 26 - 31 July 2009

Supported Projects

AYRANCI TANSIK İ., DEMİRDOĞAN Ö., Project Supported by Higher Education Institutions, PICKERING EMÜLSİYONLARININ ÜRETİMİ İÇİN KARIŞTIRMALI TANK TASARIMI, 2018 - 2025

AYRANCI TANSIK İ., TUBITAK Project, Katı-Sıvı Fazlı Karıştırmalı Tankların Tasarımı: Bulut Yüksekliği ve Tanecikli Ortam Hız Profilleri, 2019 - 2022

AYRANCI TANSIK İ., TUBITAK Project, Doğal Gaz Hidratı Üretimi Reaktörü Tasarımı Ve Kinetik Analizi, 2017 - 2020 AYRANCI TANSIK İ., TUBITAK Project, Pickering Emülsiyonlarının Üretimi Için Karıştırmalı Tank Tasarımı, 2017 - 2019 AYRANCI TANSIK İ., Dönmez D., Project Supported by Higher Education Institutions, Dağılan faz besleme hızının Pickering emülsiyonu oluşumuna etkisi, 2017 - 2019

AYRANCI TANSIK İ., Project Supported by Higher Education Institutions, KARIŞTIRMALI TANKLARDA PİCKERİNG EMÜLSİYONLARININ KATASTROFİK FAZ EVRİLMESİ, 2016 - 2017

AYRANCI TANSIK İ., TUBITAK Project, İki farklı partikül fazından oluşan karışımların sıvı içindeki süspansiyonuna partikül şeklinin etkisi: minimum süspansiyon karıştırıcı hızı ve güç sayısı, 2015 - 2017

AYRANCI TANSIK İ., Project Supported by Higher Education Institutions, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2016

Scientific Refereeing

CHEMICAL ENGINEERING RESEARCH AND DESIGN, Journal Indexed in SCI-E, December 2022 Chemical Engineering Science: X, Journal Indexed in SCI-E, July 2022 CANADIAN JOURNAL OF CHEMICAL ENGINEERING, Journal Indexed in SCI-E, May 2022 INDUSTRIAL AND ENGINEERING CHEMISTRY RESEARCH, Journal Indexed in SCI-E, February 2022 Chemical Engineering Science, Journal Indexed in SCI-E, December 2021 AICHE JOURNAL, Journal Indexed in SCI-E, April 2021 INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, Journal Indexed in SCI-E, January 2021 CHEMICAL ENGINEERING SCIENCE, Journal Indexed in SCI-E, December 2020 CHEMICAL ENGINEERING SCIENCE, Journal Indexed in SCI-E, September 2020 INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, Journal Indexed in SCI-E, December 2020 INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, Journal Indexed in SCI-E, December 2020 Canadian Journal Of Chemical Engineering, SCI Journal, November 2019 Chemical Engineering Research & Design, Journal Indexed in SCI-E, October 2019 Aiche Journal, SCI Journal, September 2019 Industrial & Engineering Chemistry Research, SCI Journal, September 2019 Particulate Science And Technology, Journal Indexed in SCI-E, September 2019 Academic Platform-Journal of Engineering and Science, National Scientific Refreed Journal, June 2019 Chemical Engineering Research & Design, SCI Journal, January 2019 Chemical Engineering Research & Design, Journal Indexed in SCI-E, November 2018 Canadian Journal Of Chemical Engineering, Journal Indexed in SCI-E, May 2018 Chemical Engineering Research & Design, Journal Indexed in SCI-E, April 2018 Chemical Engineering Research & Design, Journal Indexed in SCI-E, April 2018

Scientific Consultations

YEDİC MÜHENDİSLİK DANIŞMANLIK TİCARET LİMİTED ŞİRKETİ, Project Consultancy, Middle East Technical University, Faculty of Engineering, Department of Chemical Engineering, Turkey, 2022 - 2023

Metrics

Publication: 40 Citation (WoS): 163 Citation (Scopus): 150 H-Index (WoS): 5 H-Index (Scopus): 4

Non Academic Experience

Polytechnique Montreal