Prof. MAHMUT PARLAKTUNA

Personal Information

Office Phone: <u>+90 312 210 4893</u> Fax Phone: <u>+90 312 210 4883</u> Email: mahmut@metu.edu.tr Web: https://avesis.metu.edu.tr/mahmut Address: ODTÜ Petrol ve Doğal Gaz Mühendisliği 06800 Ankara

International Researcher IDs ScholarID: T9e-yIkAAAAJ ORCID: 0000-0001-6340-3307 Publons / Web Of Science ResearcherID: AAY-8640-2021 ScopusID: 35606287700 Yoksis Researcher ID: 14363

Education Information

Doctorate, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, Turkey 1983 - 1988 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, Turkey 1980 - 1983 Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, Turkey 1975 - 1980

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Effect of carbondioxide on PVT behavior of geothermal fluids and prevention of calcite deposition by in hibitor injection, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1988

Postgraduate, Effect of Reinjection on the Behavior of a Hot Water Geothermal Reservoir - A Laboratory Model Approach, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1983

Research Areas

Reservoir, Gas Hydrates, Jeothermal Reservoir Engineering

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty Of Engineering, Department Of Petroleum And Natural Gas Engineering, 2001 - Continues Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1994 - 2001 Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1988 - 1994 Lecturer, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1987 - 1988 Research Assistant, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1980 - 1987

Academic and Administrative Experience

Head of Department, Middle East Technical University, Graduate School of Natural and Applied Sciences, İş Sağlığı Ve Güvenliği (Yl) (Tezli), 2017 - 2023

Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 2006 - 2015

Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 2000 - 2003

Advising Theses

Parlaktuna M., A novel rheological and frictional pressure loss equations for non-aqueous based drilling fluid systems by considering the pressure effect, Doctorate, M.GÖRKEM(Student), 2023

PARLAKTUNA M., POWER GENERATION FROM LOW TEMPERATURE LIQUID DOMINATED GEOTHERMAL SYSTEMS UTILIZING A BINARY POWER PLANT, Postgraduate, O.TAJI(Student), 2022

PARLAKTUNA M., An experimental investigation of possible production mechanisms of hydrate formation, Postgraduate, H.HÜSEYİN(Student), 2021

PARLAKTUNA M., A Study on risk assessment regarding sausage production line, Postgraduate, Ş.Biçer(Student), 2020 Ayrancı Tansık İ., Parlaktuna M., The effect of experimental conditions on natural gas hydrate formation, Doctorate, S.LONGINOS(Student), 2020

PARLAKTUNA M., Investigation of behavioral-based safety impacts on organizational safety culture., Postgraduate, U.Semih(Student), 2020

PARLAKTUNA M., A new approach to reduce the formation fluid invasion during well control operations, Postgraduate, G.Tekdal(Student), 2019

PARLAKTUNA M., Prediction of dog-leg severity by using artificial neural network, Postgraduate, S.Kaymak(Student), 2019

PARLAKTUNA M., Analysis of human factors and procedural failures in landscaping and horticultural services using HAZOP, Postgraduate, İ.Sarıöz(Student), 2019

PARLAKTUNA M., Investigation of natural gas hydrate potential of the south caspian sea, Postgraduate,

Z.MUSTAFAYEVA(Student), 2018

PARLAKTUNA M., Fracture effect limitation on residual oil saturation & visualization by computer tomography, Doctorate, S.CANBOLAT(Student), 2018

PARLAKTUNA M., İÇGEN B., Investigation on indigenous bacteria for individual BTEX degradation potentials and relative pathways used, Postgraduate, A.Yavaş(Student), 2018

PARLAKTUNA M., Experimental investigation of cuttings transport in horizontal wells using aerated drilling fluid, Postgraduate, S.Gül(Student), 2017

PARLAKTUNA M., YAMAN İ. Ö., Evaluation of limestone incorporated cement compositions for cementing gas hydrate zones in deepwater environments, Postgraduate, İ.ALPTUĞ(Student), 2017

PARLAKTUNA M., Experimental investigation of cuttings transport in horizontal wells using aerated drilling fluids, Postgraduate, S.GÜL(Student), 2017

PARLAKTUNA M., A wellbore heat transfer model for steam injection as enhanced oil recovery method, Postgraduate, R.HOSAM(Student), 2015

PARLAKTUNA M., A performance analysis of different types of liquid lubricants in weighted and unweighted water based drilling fluid by differential sticking tester parallel with lubricity tester, Postgraduate, M.UĞUR(Student), 2015

PARLAKTUNA M., A comparative study of cuttings transport performance of water versus polymer-based fluids in horizontal well drilling, Postgraduate, P.ALLAHVİRDİZADEH(Student), 2015

PARLAKTUNA M., Smart water displacement an alternative enhanced oil recovery technique, Doctorate,

C.POLAT(Student), 2015

PARLAKTUNA M., Experimental verification of CH4-CO2 swap in methane-propane-carbon dioxide mixture hydrates, Postgraduate, A.ABBASOV(Student), 2014

PARLAKTUNA M., An experimental study on steam distillation of heavy oils during thermal recovery, Postgraduate, Y.TAVAKKOLI(Student), 2013

PARLAKTUNA M., An experimental investigation of the shale inhibition properties of a quaternary amine compound, Postgraduate, B.TUĞRUL(Student), 2013

PARLAKTUNA M., Matrix fracture interaction in sandstone rocks during carbon dioxide, methane and nitrogen injection, Doctorate, S.BÜLBÜL(Student), 2012

PARLAKTUNA M., KARAHANOĞLU N., An investigation of the leak-off tests conducted in oil and natural gas wells drilled in Thrace basin, Postgraduate, B.KAYAEL(Student), 2012

PARLAKTUNA M., Economical impact of a dual gradient drilling system, Postgraduate, M.PEKER(Student), 2012 Güleç N. T., Parlaktuna M., Geochemical evaluation and conceptual modeling of Edremit geothermal field, Doctorate, Ö.AVŞAR(Student), 2011

PARLAKTUNA M., Wellbore temperature assessment for generic deepwater well in Blacksea and mitigation of hydrate dissociation risk, Postgraduate, M.TARIK(Student), 2011

PARLAKTUNA M., Extra korolev producers: Their impact on production, Postgraduate, A.YSKAK(Student), 2010

BİLGİN H. A., PARLAKTUNA M., Resource assessment in Aydin-Pamukören geothermal field, Postgraduate, İ.ATMACA(Student), 2010

PARLAKTUNA M., AYDIN İ., Modeling of Newtonian fluids and cuttings transport analysis in high inclination wellbores with pipe rotation, Doctorate, M.SORGUN(Student), 2010

PARLAKTUNA M., Laboratory investigation on gelation behavior of xanthan crosslinked with borate intended to combat lost circulation, Postgraduate, M.MOKHTARİ(Student), 2010

AKIN S., PARLAKTUNA M., Integration of real-time and dynamic surveillance data in managing Azeri-Chirag-Guneshli field, Postgraduate, S.SADİKHOV(Student), 2010

AKIN S., PARLAKTUNA M., Numerical modeling of Balçova geothermal field, Postgraduate, C.POLAT(Student), 2010 AKIN S., PARLAKTUNA M., Numerical simulation of Germencik geothermal field, Postgraduate, A.HAMENDİ(Student), 2009

PARLAKTUNA M., Assessment of reservoir rock and fluid data for Black Oil Simulation – a case study, Postgraduate, O.Susuz(Student), 2009

PARLAKTUNA M., PERFORMANCE PREDICTION ANALYSIS IN AZERI OIL FIELD, AZERBAIJAN, Postgraduate, A.MAJİDOVA(Student), 2009

PARLAKTUNA M., Estimation of water alternating gas (wag) injection performance of an offshore field (Azeri Field, Azerbaijan) using a sector simulation model, Postgraduate, F.BABAYEV(Student), 2008

PARLAKTUNA M., Hydrate formation conditions of methane hydrogen sulfide mixtures, Postgraduate, S.BÜLBÜL(Student), 2007

PARLAKTUNA M., Determination of hydrate formation conditions of drilling fluids, Postgraduate, A.Kupeyeva(Student), 2007

PARLAKTUNA M., Review of natural gas discovery and production from conventional resources in Turkey, Postgraduate, H.KESKİN(Student), 2007

AKIN S., PARLAKTUNA M., Characterization of Kızılcahamam geothermal field by tracer testing, Postgraduate, T.KAYA(Student), 2005

PARLAKTUNA M., Gas production from hydrate reservoirs, Postgraduate, D.ALP(Student), 2005

PARLAKTUNA M., Effect of polyglycols on hydrate formation during drilling operations, Postgraduate, A.TAHİR(Student), 2005

PARLAKTUNA M., A technical feasibility study on the use of Çavundur geothermal field for greenhouse heating, Postgraduate, H.KASAPOĞLU(Student), 2003

PARLAKTUNA M., Assessment of low temperature geothermal resources, Postgraduate, S.Arkan(Student), 2003 PARLAKTUNA M., An Experimental investigation of gas hydrate inhibition during deepwater drilling operations, Postgraduate, H.SAVAŞ(Student), 2002

PARLAKTUNA M., Reservoir simulation modeling of a natural gas field for reservoir evaluation., Postgraduate, S.YILMAZ(Student), 2002

PARLAKTUNA M., Fractionation properties of natural gas hydrates, Postgraduate, G.FATİH(Student), 2001 PARLAKTUNA M., AKIN S., Characterization and modeling of Kızıldere geothermal field, Postgraduate, K.Yeltekin(Student), 2001

PARLAKTUNA M., Kinetic inhibition of hydrate formation through polymers and surfactants, Doctorate, U.KARAASLAN(Student), 2001

PARLAKTUNA M., Effect of surfactants on hydrate formation, Postgraduate, U.Karaaslan(Student), 1998 PARLAKTUNA M., Estimation of silica scaling potential of Kızıldere field effluenct, Postgraduate, S.ARITÜRK(Student), 1997

PARLAKTUNA M., Steam injection model for gas production from a hydrate reservour, Postgraduate, N.CEYHAN(Student), 1996

PARLAKTUNA M., Modelling unsteady state flow to natural gas pipeline systems, Postgraduate, A.MURAT(Student), 1994 PARLAKTUNA M., Geochemical survey of Dutlu-Beypazarı geothermal field and geothermometry applications, Postgraduate, M.ŞUMNU(Student), 1989

Published journal articles indexed by SCI, SSCI, and AHCI

Kinetic Analysis of Methane Hydrate Formation with Butterfly Turbine Impellers
Longinos S. N., Longinou D. D., Myrzakhmetova N., Akimbayeva N., Zhursumbaeva M., Abdiyev K., Toktarbay Z.,
PARLAKTUNA M.
Molecules, vol.27, no.14, 2022 (SCI-Expanded)

Articles Published in Other Journals

I. INVESTIGATION OF NATURAL GAS HYDRATE POTENTIAL OF THE SOUTH CASPIAN SEA Mustafayeva Z., PARLAKTUNA M. ANAS Transactions, Earth Sciences, pp.34-36, 2023 (Scopus)

Books & Book Chapters

 Balçova geothermal field district heating system: lessons learnedfrom 16 years of application PARLAKTUNA M.
in: Geothermal Resources of Aegean Region, lper Baba, Jochen Bundschuh, D. Chandrasekharam, Editor, CRC Press, pp.177-196, 2014

Refereed Congress / Symposium Publications in Proceedings

I. Examination of Cysteine, Glutamine and Isoleucine as Methane-Propane Gas Hydrate Kinetic Inhibitors Исследование цистеина, глутамина и изолейцина как кинетических ингибиторов

	метан-пропановых газогидратов
	Longinos S., Longinou D. D., Tuleugaliyev M., PARLAKTUNA M.
	2022 SPE Annual Caspian Technical Conference, CTC 2022, Nur-Sultan, Kazakhstan, 15 - 17 November 2022
II.	Evaluation of Geothermal District Heating Systems of Turkey
	Parlaktuna M., Çelem Ö., Parlaktuna B.
	World Geothermal Congress, Reykjavik, Iceland, 30 March - 27 October 2021, pp.1-9
III.	Potential effects of methane hydrates to the environment
	Longinos S., Bülbül S., Parlaktuna M.
	12th Panhellenic Scientific Conference in Chemical Engineering, Athens, Greece, 29 - 31 May 2019, pp.29-31
IV.	Fracture Effect Limitation on Residual Oil Saturation: Aperture Shrinkage
	CANBOLAT S., PARLAKTUNA M.
	SPE International Conference and Exhibition on Formation Damage Control, 7 - 09 February 2018
V.	Experimental Investigation of Cuttings Transport in Horizontal Wells Using Aerated Drilling Fluids
	Gül S., Kuru E., PARLAKTUNA M.
	Abu Dhabi International Petroleum Exhibition Conference, Abu Dhabi, United Arab Emirates, 13 - 16 November
	2017
VI.	Evaluation of Dikili Kaynarca Geothermal Field NW Turkey
	AVŞAR Ö., PARLAKTUNA M.
	World Geothermal Congress, Melbourne, Australia, 19 - 25 April 2015
VII.	Evolution of Balcova Geothermal District Heating System Turkey
	PARLAKTUNA M.
	2015 GRC Annual Meeting, 20 September - 23 April 2015
VIII.	Flow Testing of Balcova Geothermal Field Turkey
	PARLAKTUNA M., ERTUNÇ G., PARLAKTUNA B., Sayık T.
	World Geothermal Congress 2015, 19 - 25 April 2015
IX.	Gas and Gas Hydrate Potential Offshore Amasra Bartin and Zonguldak and Possible Agent for
	Multiple BSR Occurrence
	KÜÇÜK H. M., DONDURUR D., ÖZEL Ö., SINAYUÇ Ç., MEREY Ş., PARLAKTUNA M., ÇİFÇİ G., TEAM S.
	European Geosciences Union General Assembly, Viyana, Austria, 12 - 17 April 2015, vol.17
X.	Geothermal Potential Assessment of Edremit Geothermal Field NW Turkey
	AVŞAR Ö., GÜLEÇ N. T., PARLAKTUNA M.
	WORLD GEOTHERMAL CONGRESS 2105 (WGC 2015), Melbourne, Australia, 19 - 25 April 2015
XI.	Amasra Zonguldak Açıklarının Gaz Hidrat Potansiyeli ve Çoklu BSR Yansımalarının Olası Oluşum
	Nedenleri
	KÜÇÜK H. M., DONDURUR D., ÖZEL Ö., PARLAKTUNA M., SINAYUÇ Ç., MEREY Ş., DARILMAZ E., ÇİFÇİ G.
	20th International Geophysical Congress and Exhibition of Turkey, Antalya, Turkey, 25 - 27 November 2013
XII.	Experimental and Simulation Study of Matrix Fracture Interaction in Sandstone Core Samples by
	CO2, CH4 And N2 Injection
	Bülbül S., Parlaktuna M.
	19th International Petroleum and Natural Gas Congress and Exhibition of Turkey, Ankara, Turkey, 15 - 17 May
	2013
XIII.	Matrix Fracture Interaction in Sandstone Rocks During Carbon Dioxide Injection
	Bülbül S., Parlaktuna M.
	18th International Petroleum and Natural Gas Congress and Exhibition of Turkey, Ankara, Turkey, 11 - 13 May
	2011
XIV.	Assessment of CO2 Storage Potential in Turkey, Modeling and a Prefeasibility Study for Injection into
	an Oil Field
	Okandan E., Karakece Y., Cetin H., Topkaya I., PARLAKTUNA M., AKIN S., Bulbul S., Dalha C., Anbar S., Cetinkaya C., et
	al.
	10th International Conference on Greenhouse Gas Control Technologies, Amsterdam, Netherlands, 19 - 23
	September 2010, vol.4, pp.4849-4856

XV.	Forward extraction of L-aspartic acid from fermentation broths by reverse micelles and backward
	extraction by gas hydrate method
	Aydogan O., Bayraktar E., Mehmetoglu U., Parlaktuna M., Mehmetoglu T.
	12th European Congress on Biotechnology (ECB 12), Copenhagen, Denmark, 21 - 24 August 2005, vol.118
XVI.	Natural gas hydrates as a cause of underwater landslides: A review
	Parlaktuna M.
	NATO Advanced Research Workshop on Underwater Ground Failures on Tsunami Generation, Modeling, Risk and
	Mitigation, İstanbul, Turkey, 23 - 26 May 2001, vol.21, pp.163-169
XVII.	Laboratory for continuous production of natural gas hydrates
	Gudmundsson J. S., PARLAKTUNA M., Levik O. I., Andersson V.
	GAS HYDRATES: CHALLENGES FOR THE FUTURE, United States Of America, 18 July 1999 - 18 July 1997, vol.912,
	pp.851-858
XVIII.	Effect of surfactants on hydrate formation rate
	Karaaslan U., PARLAKTUNA M.
	GAS HYDRATES: CHALLENGES FOR THE FUTURE, United States Of America, 18 - 22 July 1999
XIX.	A numerical method for the gas production process in gas hydrate reservoirs
	Durgut İ., Parlaktuna M.
	2nd International Conference on Natural Gas Hydrates (NGH 96), Toulouse, France, 2 - 06 June 1996, pp.549-556
XX.	EFFECT OF CARBON-DIOXIDE ON PVT BEHAVIOR OF WATER BELOW 150-DEGREES-C
	PARLAKTUNA M., OKANDAN E.
	1988 ANNUAL MEETING OF THE GEOTHERMAL RESOURCES COUNCIL : NEW HORIZONS, California, United States

Of America, 9 - 12 October 1988, vol.12, pp.131-136

Metrics

Publication: 64 Citation (WoS): 862 Citation (Scopus): 1031 H-Index (WoS): 14 H-Index (Scopus): 17

Non Academic Experience

Norveç Bilim ve teknolji Üniversitesi Norveç Bilim ve teknolji Üniversitesi İzlanda Reykjavik UNU Üniversitesi