### Assoc. Prof. Fazil Emre Artun

### **Personal Information**

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# **International Researcher IDs**

ScholarID: RvrUVE4AAAAJ ORCID: 0000-0003-1975-9167

Publons / Web Of Science ResearcherID: P-6893-2014

ScopusID: 14061907000 Yoksis Researcher ID: 225508

### **Education Information**

Doctorate, Pennsylvania State University, College of Earth and Mineral Sciences, Department of Petroleum and Natural Gas Engineering, United States Of America 2005 - 2008

Postgraduate, West Virginia University, College of Engineering and Mineral Resources, Department of Petroleum and Natural Gas Engineering, United States Of America 2003 - 2005

Undergraduate, Middle East Technical University, Faculty Of Engineering, Department Of Petroleum And Natural Gas Engineering, Turkey 1999 - 2003

## Foreign Languages

English, C1 Advanced

### **Research Areas**

**Engineering and Technology** 

## **Academic Titles / Tasks**

Associate Professor, Istanbul Technical University, Maden, Petrol Ve Doğalgaz Mühendisliği, 2020 - Continues

Associate Professor, Middle East Technical University, Faculty Of Engineering, Department Of Petroleum And Natural Gas Engineering, 2018 - 2020

Assistant Professor, Middle East Technical University, Faculty Of Engineering, Department Of Petroleum And Natural Gas Engineering, 2013 - 2018

Lecturer PhD, Middle East Technical University, Faculty Of Engineering, Department Of Petroleum And Natural Gas Engineering, 2012 - 2013

## Academic and Administrative Experience

Program Koordinatörü, Middle East Technical University, Faculty Of Engineering, Department Of Petroleum And Natural

# **Advising Theses**

Kök M. V., Artun F. E., Development of a screening model for the cyclic steam injection (CSI) process, Postgraduate, G.YALGIN(Student), 2018

Durgut İ., Artun F. E., Development of a screening model for polymer flooding in multi-layer reservoirs, Postgraduate, N.ZAREPAKZAD(Student), 2018

# **Jury Memberships**

Award, SPE International Formation Evaluation Award Committee Chairperson, 2019, Society of Petroleum Engineers (SPE), October, 2019

Award, SPE International Formation Evaluation Award Committee Member, 2016-2019, Society of Petroleum Engineers (SPE), October, 2016

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

I. Understanding the Controlling Factors for CO2 Sequestration in Depleted Shale Reservoirs Using
Data Analytics and Machine Learning

Baabbad H. K. H., Artun F. E., Kulga B.

ACS OMEGA, vol.7, no.24, pp.20845-20859, 2022 (SCI-Expanded)

II. Machine-Learning Approach for Forecasting Steam-Assisted Gravity-Drainage Performance in the Presence of Noncondensable Gases

Canbolat S., Artun F. E.

ACS OMEGA, vol.7, pp.21119-21130, 2022 (SCI-Expanded)

III. Analytical modeling of flow regimes during cyclic CO2 injection in hydraulically fractured tight reservoirs for enhanced oil recovery

Mugisha J., Al-Rbeawi S., Artun F. E.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.201, 2021 (SCI-Expanded)

IV. A comparative analysis and rapid performance prediction of polymer flooding process by coupling reservoir simulation with neural networks

Zarepakzad N., Artun F. E., DURGUT İ.

INTERNATIONAL JOURNAL OF OIL GAS AND COAL TECHNOLOGY, vol.27, no.3, pp.227-246, 2021 (SCI-Expanded)

V. Performance assessment and forecasting of cyclic gas injection into a hydraulically fractured well using data analytics and machine learning

Artun E.

Journal of Petroleum Science and Engineering, vol.195, 2020 (SCI-Expanded)

VI. Selection of candidate wells for re-fracturing in tight gas sand reservoirs using fuzzy inference Artun E., Kulga B.

PETROLEUM EXPLORATION AND DEVELOPMENT, vol.47, no.2, pp.413-420, 2020 (SCI-Expanded)

VII. Improving Oil-Rate Estimate in Capacitance/Resistance Modeling Using the Y-Function Method for Reservoirs Under Waterflood

Temizel C., Artun F. E., Yang Z.

SPE RESERVOIR EVALUATION & ENGINEERING, vol.22, no.3, pp.1161-1171, 2019 (SCI-Expanded)

VIII. Fishbone type horizontal wellbore completion: A study for pressure behavior, flow regimes, and productivity index

Al-Rbeawi S., Artun F. E.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.176, pp.172-202, 2019 (SCI-Expanded)

IX. Characterization of tight-gas sand reservoirs from horizontal-well performance data using an inverse neural network

Kulga B., Artun F. E., Ertekin T.

JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING, vol.59, pp.35-46, 2018 (SCI-Expanded)

X. Characterizing interwell connectivity in waterflooded reservoirs using data-driven and reducedphysics models: a comparative study

Artun F. E.

NEURAL COMPUTING & APPLICATIONS, vol.28, no.7, pp.1729-1743, 2017 (SCI-Expanded)

XI. Development of a data-driven forecasting tool for hydraulically fractured, horizontal wells in tightgas sands

Kulga B., Artun F. E., Ertekin T.

COMPUTERS & GEOSCIENCES, vol.103, pp.99-110, 2017 (SCI-Expanded)

XII. Modeling, analysis, and screening of cyclic pressure pulsing with nitrogen in hydraulically fractured wells

Artun F. E., Khoei A. A., Kose K.

PETROLEUM SCIENCE, vol.13, no.3, pp.532-549, 2016 (SCI-Expanded)

XIII. A pattern-based approach to waterflood performance prediction using knowledge management tools and classical reservoir engineering forecasting methods

Artun F. E., Vanderhaeghen M., Murray P.

INTERNATIONAL JOURNAL OF OIL GAS AND COAL TECHNOLOGY, vol.13, no.1, pp.19-40, 2016 (SCI-Expanded)

XIV. Designing cyclic pressure pulsing in naturally fractured reservoirs using an inverse looking recurrent neural network

Artun F. E., Ertekin T., Watson R., Miller B.

COMPUTERS & GEOSCIENCES, vol.38, no.1, pp.68-79, 2012 (SCI-Expanded)

XV. Development of universal proxy models for screening and optimization of cyclic pressure pulsing in naturally fractured reservoirs

Artun F. E., Ertekin T., Watson R., Al-Wadhahi M.

JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING, vol.3, no.6, pp.667-686, 2011 (SCI-Expanded)

XVI. Performance and Economic Evaluation of Cyclic-Pressure Pulsing in Naturally Fractured Reservoirs
Artun F. E., Ertekin T., Watson R., Al-Wadhahit M., Miller B.

JOURNAL OF CANADIAN PETROLEUM TECHNOLOGY, vol.50, pp.24-36, 2011 (SCI-Expanded)

XVII. Intelligent seismic inversion workflow for high-resolution reservoir characterization

Artun F. E., Mohaghegh S.

COMPUTERS & GEOSCIENCES, vol.37, no.2, pp.143-157, 2011 (SCI-Expanded)

XVIII. Performance Evaluation of Cyclic Pressure Pulsing in a Depleted, Naturally Fractured Reservoir with Stripper-Well Production

Artun F. E., Ertekin T., Watson R., Miller B.

PETROLEUM SCIENCE AND TECHNOLOGY, vol.29, no.9, pp.953-965, 2011 (SCI-Expanded)

XIX. Development and testing of proxy models for screening cyclic pressure pulsing process in a depleted, naturally fractured reservoir

Artun F. E., Ertekin T., Watson R., Miller B.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.73, pp.73-85, 2010 (SCI-Expanded)

XX. A Parametric Study on the Benefits of Drilling Horizontal and Multilateral Wells in Coalbed Methane Reservoirs

Maricic N., Mohaghegh S. D., Artun F. E.

SPE RESERVOIR EVALUATION & ENGINEERING, vol.11, no.6, pp.976-983, 2008 (SCI-Expanded)

I. Probabilistic assessment of geothermal resources and their development in Dikili-İzmir region

Turan A., Artun F. E., Saner S.

SN Applied Sciences, vol.3, no.6, 2021 (ESCI)

II. Assessment of Carbon Footprint of a Campus with Sustainability Initiatives

Artun E.

GAZI UNIVERSITY JOURNAL OF SCIENCE, vol.34, no.3, pp.652-663, 2021 (ESCI)

# **Books & Book Chapters**

I. Oilfield data mining

Mohaghegh S., Artun F. E.

in: Exploration and Production of Petroleum and Natural Gas, M.R. Riazi, Editor, ASTM : American Society for Testing and Materials , Pennsylvania, pp.177-196, 2016

# Refereed Congress / Symposium Publications in Proceedings

I. Analytical Modeling of Flow Regimes During Cyclic CO2 Injection in Hydraulically Fractured Tight Reservoirs for EOR

MUGISHA J., AL RBEAWI S., ARTUN F. E.

82nd EAGE Annual Conference Exhibition, 8 - 11 December 2020

II. Comparison of machine learning algorithms for the development of a forecasting tool for cyclic gas injection in hydraulically-Fractured wells

Seilkhanov A., Otynshin D., Novopokrovskiy G., Artun E.

SPE Annual Caspian Technical Conference 2020, CTC 2020, Virtual, Online, 21 - 22 October 2020

III. Candidate well selection for re-fracturing in tight-gas sand reservoirs using artificial intelligence ARTUN F. E., KULGA İ. B.

AAPG/SPE Eastern Section Joint Meeting, Pittsburgh, United States Of America, 7 - 11 October 2018

IV. Development of a data-driven operational design tool for CO2 sequestration in shale gas reservoirs KULGA İ. B., ARTUN F. E., Ertekin T.

AAPG/SPE Eastern Section Joint Meeting, Pittsburgh, United States Of America, 7 - 11 October 2018

V. Design and Development of Data-Driven Screening Tools for Enhanced Oil Recovery Processes Yalgın G., Zarepakzad N., ARTUN F. E., DURGUT İ., KÖK M. V.

SPE Western Regional Meeting, 22 - 26 April 2018

VI. Probabilistic assessment of tight-gas sands using a data-driven modeling approach

AAPG Eastern Section Meeting, Morgan Town, United States Of America, 24 - 27 October 2017

VII. Time-dependent performance evaluation of cyclic injection of gas mixtures into hydraulicallyfractured wells in Appalachian sandstones

ARTUN F. E.

AAPG Eastern Section Meeting, 24 - 27 September 2017

VIII. Cyclic pressure pulsing A promising method to improve recovery from hydraulically fractured stripper wells of Appalachian Basin

ARTUN F. E., Irgav O., Khairzhanov N.

ARTUN F. E., KULGA İ. B., Ertekin T.

AAPG Eastern Section Meeting, Lexington, Kentucky, United States Of America, 25 - 27 September 2016

IX. Characterizing Reservoir Connectivity and Forecasting Waterflood Performance Using Data Driven and Reduced Physics Models

ARTUN F. E.

SPE Western Regional Meeting, Anchorage, Alaska, United States Of America, 23 - 26 May 2016

X. Intersecting fracture geometries in control of geothermal spring occurrences in circumferences of

### the madra mountain, aegean region of Turkey

Turan A., Saner S., Artun E.

Geothermal Resources Council 2016 Annual Meeting - Geothermal Energy Here and Now: Sustainable, Clean, Flexible, GRC 2016, California, United States Of America, 23 - 26 October 2016, vol.40, pp.611-619

XI. Modeling and analysis of cyclic pressure pulsing in hydraulically fractured wells

ARTUN F. E., Aghazadeh Khoei A., Kose K.

20th International Petroleum and Natural Gas Congress and Exhibition of Turkey (IPETGAS), Ankara, Turkey, 27 - 29 May 2015

XII. A Pattern Based Approach to Waterflood Performance Prediction Using Knowledge Management Tools and Classical Reservoir Engineering Forecasting Methods

ARTUN F. E., Vanderhaeghen M., Murray P.

SPE Western North American and Rocky Mountain Joint Meeting, Denver, Colorado, United States Of America, 14 - 16 April 2014

XIII. A case study for understanding waterflood performance using analytical tools

Fernandes B., Cabral Y., ARTUN F. E.

19th International Petroleum and Natural Gas Congress and Exhibition of Turkey (IPETGAS), Ankara, Turkey, 15 - 17 May 2013

XIV. Performance and Economic Evaluation of Cyclic Pressure Pulsing in Naturally Fractured Reservoirs ARTUN F. E., Ertekin T., Watson R., AlWadhahi M., Miller B.

SPE EOR Conference at Oil & Gas West Asia, Muscat, UMMAN, 11 - 13 April 2010

XV. Development of Universal Proxy Models for Screening and Optimization of Cyclic Pressure Pulsing in Naturally Fractured Reservoirs

ARTUN F. E., Ertekin T., Watson R., AlWadhahi M.

International Petroleum Technology Conference, Doha, Qatar, 7 - 09 December 2009

XVI. Optimized Design of Cyclic Pressure Pulsing in a Depleted Naturally Fractured Reservoir

ARTUN F. E., Ertekin T., Watson R., Miller B.

SPE Eastern Regional/AAPG Eastern Section Joint Meeting, Pittsburgh, Pennsylvania, USA, United States Of America, 11 - 15 October 2008

XVII. A Parametric Study on the Benefits of Drilling Horizontal and Multilateral Wells in Coalbed Methane Reservoirs

Maricic N., Mohaghegh S., ARTUN F. E.

SPE Annual Technical Conference and Exhibition, Dallas, Texas, United States Of America, 9 - 12 October 2005

XVIII. Intelligent seismic inversion From surface seismic to well logs via VSP

ARTUN F. E., Mohaghegh S., Toro J., Wilson T., Sanchez A.

AAPG Eastern Section Meeting, Morgantown, WV, United States Of America, 18 - 20 September 2005

XIX. Reservoir Characterization Using Intelligent Seismic Inversion

ARTUN F. E., Mohaghegh S., Toro J., Wilson T., Sanchez A.

SPE Eastern Regional Meeting, Morgantown, West Virginia, United States Of America, 14 - 16 September 2005

# Activities in Scientific Journals

Journal of Natural Gas Science and Engineering, Assistant Editor/Section Editor, 2015 - Continues International Journal of Oil Gas and Coal Technology, Publication Committee Member, 2012 - 2020

#### Metrics

Publication: 44 Citation (WoS): 151 Citation (Scopus): 252 H-Index (WoS): 9 H-Index (Scopus): 10

# Non Academic Experience

Quantum Reservoir Impact
Quantum Reservoir Impact
Chevron Energy Technology Company
Chevron Energy Technology Company
EQT Corporation