Prof. MUSTAFA VERŞAN KÖK

Personal Information

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Biography

Dr. Mustafa Verşan Kök was born in 1960. He attended the *International School of Prague* in the Czech Republic for his primary education. Upon graduation from Ankara Atatürk High School in Turkey, he was admitted to Petroleum and Natural Gas Engineering program at METU where he received his B.Sc. degree in 1983 and his Ph.D. degree in 1990.

Dr. Kök worked for SHELL Petroleum company as a well-site operation engineer between 1986-1987. He joined CNRS-INSA de LYON (Institute National Des Sciences Appliquees, Laboratoire de Thermochimie Minerale) of France in 1993 and ELF Petroleum company research center in 1994. Dr. Kök worked as a Visiting Professor in the UK, Germany and Hungary for more than 1.5 years between 1995 and 2000.

Between 2001-2006, Dr. Kök served as the Adviser to the President of TÜBİTAK (The Scientific and Technological Research Council of Turkey). His position at TÜBİTAK included Turkey's membership related to the EU's 6th Framework Programme (FP6), which is listed under the priority of Sustainable Development, Global Change and Ecosystems (SUST) and Joint Research Center (JRC). Dr. Kök worked for **CNRS-ICARE** of France in Orleans as a Visiting Professor from December 2015 to May 2016.

Dr. Kök's more than thirty years of academic life is devoted to energy, drilling and production technologies as well as the enhancement of oil recovery techniques and fossil fuel characterization. Dr. Kök's academic works included **216** articles in SCI journals and **83** international conference papers. These papers received more than **5400** citations and his Web of Science (WoS) h-index is **45**. Dr. Kök has been involved in more than 35 national and international projects, through which Dr. Kök received **2** Science, **24** Research, Achievement and Promotional awards granted by several national and international institutions. These achievements and awards include *National Foundation for Development of Mining Science Award* in 2007 and *Prof. Dr. Mustafa Parlar Foundation Science Award* in 2008. In the same year, Dr. Kök was awarded *the International Leader Scientist and Engineer* by OIC. On February 28, 2019, Kazan Federal State University bestowed on Dr. Kök an **Honorary Doctorate** title.

Dr. Kök worked as the Chair of the Petroleum and Natural Gas Engineering Department at METU and was selected the Dean of the Faculty of Engineering in November 2015. Dr. Mustafa Verşan Kök was appointed the President of Middle East Technical University in July 2016 and continues to serve in this role.

Dr. Kök is the Principal Member of Turkish Academy of Science (TÜBA).

Education Information

Doctorate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Petrol Ve Doğal Gaz Mühendisliği, Turkey 1985 - 1990

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, DSC and TGA Investigation of Combustion Kinetics for Crude Oil Lignite Mixtures, Middle East Technical University, Graduate School of Natural and Applied Sciences, Petrol Ve Doğal Gaz Mühendisliği, 1990

Research Areas

Reservoir, drill, Production

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, 1995 - 2001 Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1991 - 1995 Lecturer, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1988 - 1991 Research Assistant, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1983 - 1991

Academic and Administrative Experience

Rector, Middle East Technical University, Presidency Office, 2016 - Continues Dean, Middle East Technical University, Faculty of Engineering, 2015 - 2016 Head of Department, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 2015 - 2015 Deputy Head of Department, Middle East Technical University, Faculty of Engineering, Department of Petroleum and Natural Gas Engineering, 1996 - 2000

Courses

DRILLING TECHNOLOGY II, Undergraduate, 2020 - 2021 DRILLING TECHNOLOGY I, Undergraduate, 2019 - 2020

Advising Theses

KÖK M. V., Comprehensive approach to torque and lost circulation problems in geothermal wells in terms of drilling fluid, Doctorate, A.Sönmez(Student), 2020

Kök M. V., NANOPARTICLE-STABILIZED CO2 FOAMS TO IMPROVE CONVENTIONAL CO2 EOR PROCESS AT BATI RAMAN FIELD, Doctorate, S.ESRA(Student), 2019

Kök M. V., A TECHNICAL APPROACH TO SAUDI ARABIA CRUDE OIL SUPPLY FORECAST AND POTENTIAL SUBSTITUTES, Postgraduate, V.ASLANOĞLU(Student), 2019

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

Kök M. V., Finite Element Analysis of Method Sinusoidal Buckling Behavior of Drill String in Vertical Wellbores and Comparision with Analytical Solutions , Postgraduate, M.CEBECI(Student), 2018

Kök M. V., Variable-rate, variable-pressure Production from a Fractured Gas Well with LargeViscosity and

Compressibility variation: Applicibility of Superposition Time, Doctorate, K.Gizem(Student), 2017

KÖK M. V., Variable-rate, variable-pressure production from a fractured gas well with large viscosity and compressibility variation: Applicability of superposition time, Doctorate, K.GİZEM(Student), 2017

KÖK M. V., Analysis of finite element method solution of sinusoidal buckling behaviour of drill string in vertical, directional, and horizontal wellbores and comparison with analytical solutions, Postgraduate, M.CEBECİ(Student), 2017

KÖK M. V., Effects of nanoparticles on the performance of drilling fluids, Postgraduate, B.BAL(Student), 2017

KÖK M. V., Thermal characterization and gasification kinetics of thrace-Saray region coal, Postgraduate, B.YILDIRIM(Student), 2015

KÖK M. V., An experimental study of particle size and concentration effects of calcium carbonate on rheological and filtration properties of drill-in fluids, Postgraduate, A.ODABAŞI(Student), 2015

Kök M. V., Determination of Combustion Efficiency of Solid and Biomass Fuels by Thermal Analysis Techniques , Doctorate, E.Özgür(Student), 2014

KÖK M. V., Combustion performance of oil shale and biomass fuels and their blends, Doctorate, E.ÖZGÜR(Student), 2014 KÖK M. V., Torque and drag applications for deviated and horizontal wells: A case study, Postgraduate, B.KAĞAN(Student), 2014

KÖK M. V., An experimental study of silicate-polymer gel systems to seal shallow water flow and lost circulation zones in top hole drilling, Postgraduate, A.AY(Student), 2012

KÖK M. V., Kök M., An Experimental study of silicate polymer gel systems to seal shallow water flow and lost circulation zones in top hole drilling, Postgraduate, A.Ay(Student), 2012

KÖK M. V., Geomechanical wellbore stability assesment for Sayindere, Karaboğaz, Karababa formations in X field, Postgraduate, T.TUĞBA(Student), 2011

KÖK M. V., Thermal characterization and kinetic analyis of sara fractions of crude oils by TGA and DSC methods, Postgraduate, K.GİZEM(Student), 2011

KÖK M. V., Performance analysis of drilling fluid liquid lubricants, Postgraduate, A.SÖNMEZ(Student), 2011 KÖK M. V., Thermal characterization and kinetic analysis of sara fractions of crude oils by TGA and DSC methods, Postgraduate, K.Gizem(Student), 2011

KÖK M. V., Development of a software for determination of kinetic parameters in thermal analysis, Postgraduate, G.ERTUNÇ(Student), 2011

KÖK M. V., A study to determine the cement slurry behaviour to prevent fluid migration, Postgraduate, G.Karakaya(Student), 2010

KÖK M. V., Managed pressure drilling techniques, equipment and applications, Postgraduate, E.TERCAN(Student), 2010 KÖK M. V., Thermal characterization and kinetics of diesel, methanol route biodiesel, canola oil and diesel-biodiesel

blends at different blending rates by TGA and DSC, Postgraduate, E.HATİCE(Student), 2010

KÖK M. V., Thermal characterization and kinetics of crude oils by TGA and DSC methods, Postgraduate, S.ASLI(Student), 2010

KÖK M. V., Clean coal and carbon capture and storage technology roadmap of Turkey, Postgraduate, A.VURAL(Student), 2010

KÖK M. V., Managed pressure drilling techniques, equipment & applications, Postgraduate, E.Tercan(Student), 2010

Kök M. V., Turkey as a Major Gas Transit Hub Country , Doctorate, T.Umucu(Student), 2008

KÖK M. V., ALTUNIŞIK M., Turkey as a major gas transit hub country, Doctorate, T.YENER(Student), 2008

KÖK M. V., Trajectory estimation in directional drilling using bottom hole assembly (BHA) analysis, Postgraduate, S.DOĞAY(Student), 2007

Kök M. V., Experimental and Numerical Evaluation of Formation Damage Caused by Drilling Fluids , Doctorate, A.Gürkan(Student), 2006

KÖK M. V., Experimental and numerical investigation of formation damage caused by drilling fluids, Doctorate, A.Gürkan(Student), 2006

KÖK M. V., Experimental and numerical investigation of formation damage caused by water-based drilling fluids, Doctorate, A.GÜRKAN(Student), 2006

KÖK M. V., AKIN S., Database development for diamond core dirilling bit selection using field data, Postgraduate, L.GÜZELOĞLU(Student), 2005

KÖK M. V., Database development for diamond core drilling bit selection using field, Postgraduate, L.Güzeloğlu(Student), 2005

KÖK M. V., Stochastic approach in reserve estimation, Postgraduate, E.BUKET(Student), 2004

AKIN S., KÖK M. V., Estimation of expected monetary values of selected Turkish oil fields using two different risk assessment methods, Postgraduate, T.EGEMEN(Student), 2003

KÖK M. V., Effect of polymers on the rheological properties of KCI/polymer type drilling fluids, Postgraduate, T.Alikaya(Student), 2001

KÖK M. V., Kök M., An Experimental investigation on the chemical stability of germav formation and selection of the proper type of water base drilling fluids, Postgraduate, S.Erkekol(Student), 2001

KÖK M. V., Measurement of rock mechanics properties of Haymana limestone and Elazığ Termin sandstone reservoir rocks, Postgraduate, A.GÜRKAN(Student), 2001

KÖK M. V., Effects of matrix and pressure on light crude oil combustion by thermal analysis techniques, Postgraduate, C.Keskin(Student), 2001

KÖK M. V., An Experimental investigation on the chemical stability of germav formation on selection of the proper type of waler base drilling fluids, Postgraduate, S.ERKEKOL (Student), 2001

KÖK M. V., Kök M., Investigation of the applicability of the in-situ thermal recovery techniques to oil shales selected from Turkey, Postgraduate, B.Güneş(Student), 2001

Kök M. V., Hiçyılmaz C., Combustion Characteristics of Raw and Cleaned Coals by Thermal Methods , Doctorate, K.EŞBER(Student), 2000

KÖK M. V., Kök M., Rheological behaviour of bentonite suspensions, Postgraduate, T.Batmaz(Student), 1997

Jury Memberships

Associate Professor Exam, Associate Professor Exam, Orta Doğu Teknik Üniversitesi, November, 2019

Published journal articles indexed by SCI, SSCI, and AHCI

I. Characterization and kinetics of diesel-biodiesel blends by non-isothermal thermal analysis techniques

KÖK M. V., Güresci E. T., Varfolomeev M. A., Nurgaliev D. K. Petroleum Science and Technology, 2024 (SCI-Expanded)

 II.
 Geochemical and thermal characterization and kinetics of oil shale samples from Çeltek, Türkiye

 KÖK M. V.

OIL SHALE, vol.41, no.2, pp.103-114, 2024 (SCI-Expanded)

III. Thermal and mass spectrometer analysis (TG - DTG - MS) of different oAPI gravity crude oils from new oil fields in Turkey

Kök M. V., Varfolomeev M. A., Nurgaliev D. K.

Geoenergy Science and Engineering, vol.224, 2023 (SCI-Expanded)

- IV. Decomposition behavior and kinetics of Beydili and Ihsangazi oil shale deposits (Turkiye) by TG-DTG-MS
 KÖK M. V., Varfolomeev M. A., Nurgaliev D. K.
 JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.221, 2023 (SCI-Expanded)
- V. Thermal characteristics and model-free kinetics of oil shale samples
 KÖK M. V., Bal B., Varfolomeev M. A., Nurgaliev D. K.
 Journal of Thermal Analysis and Calorimetry, vol.148, no.17, pp.8933-8943, 2023 (SCI-Expanded)
- VI. Application of TGA-MS technique for oil shale characterization and kinetics
 KÖK M. V., Varfolomeev M. A., Nurgaliev D. K., Kandasamy J.
 JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.147, no.19, pp.10767-10774, 2022 (SCI-Expanded)
- VII. The combustion performance and kinetics of Saray-Thrace region coal: The effects of particle size and heating rate KÖK M. V., YILDIRIM B.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.208, 2022 (SCI-Expanded)

- VIII. Nanoparticle-stabilized CO2 foam to improve conventional CO2 EOR process and recovery at Bati Raman oil field, Turkey
 - Safran S. E., KÖK M. V.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.208, 2022 (SCI-Expanded)

IX. Comprehensive approach to torque and lost circulation problems in geothermal wells in terms of drilling fluid

Sonmez A., KÖK M. V., BAL B., Bagatir G., Gucuyener I. H.

Geothermics, vol.95, 2021 (SCI-Expanded)

X. TGA and DSC investigation of different clay mineral effects on the combustion behavior and kinetics of crude oil from Kazan region, Russia
 KÖK M. V., Varfolomeev M. A., Nurgaliev D. K.
 IOURNAL OF RETROL FUM SCIENCE AND ENCINEERING, vol 200, 2021 (SCI Expended).

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.200, 2021 (SCI-Expanded)

 XI. Effect of inlet pressure on crude oil combustion -laboratory approach-KÖK M. V., Varfolomeev M. A., Nurgaliev D. K.
 JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.198, 2021 (SCI-Expanded)

XII. Combustion mechanism and model free kinetics of different origin coal samples: Thermal analysis approach

- Jayaraman K., KÖK M. V., Gokalp I. ENERGY, vol.204, 2020 (SCI-Expanded)
- XIII. Low-temperature oxidation reactions of crude oils using TGA-DSC techniques KÖK M. V., Varfolomeev M. A., Nurgaliev D. K. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.141, no.2, pp.775-781, 2020 (SCI-Expanded)

XIV. Gasification kinetics of Thrace region coal by thermogravimetry analysis Kök M. V., Yildirim B.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.188, 2020 (SCI-Expanded)

XV. The effect of water on combustion behavior of crude oils
 KÖK M. V., Varfolomeev M. A., Nurgaliev D. K.
 JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.186, 2020 (SCI-Expanded)

XVI. Effects of silica nanoparticles on the performance of water-based drilling fluids KÖK M. V., BAL B. JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.180, pp.605-614, 2019 (SCI-Expanded)

- XVII. **Determination of SARA fractions of crude oils by NMR technique** Kok M. V., Varfolomeev M. A., Nurgaliev D. K. JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.179, pp.1-6, 2019 (SCI-Expanded)
- XVIII.Thermal characterization of crude oils by pressurized differential scanning calorimeter (PDSC)Kok M. V., Varfolomeev M. A., Nurgaliev D. K.

JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.177, pp.540-543, 2019 (SCI-Expanded)

- XIX. Gasification profiles of Thrace region coal under CO2, N-2/CO2, and N-2/DRY air environments Kök M. V., Yildirim B.
 - JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.175, pp.237-245, 2019 (SCI-Expanded)
- XX. Wax appearance temperature (WAT) determinations of different origin crude oils by differential scanning calorimetry
 - KÖK M. V., Varfolomeev M. A., Nurgaliev D. K.
 - JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.168, pp.542-545, 2018 (SCI-Expanded)
- XXI. Isoconversional methods to determine the kinetics of crude oils thermogravimetry approach KÖK M. V., Varfolomeev M. A., Nurgaliev D. K.
 - JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.167, pp.480-485, 2018 (SCI-Expanded)
- XXII. A new drilling performance benchmarking: ROP indexing methodology Eren T., KÖK M. V.
- JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.163, pp.387-398, 2018 (SCI-Expanded) XXIII. Oxidation Behavior of Light Crude Oil and Its SARA Fractions Characterized by TG and DSC
 - **Techniques: Differences and Connections** Yuan C., Varfolomeev M. A., Emelianov D. A., Eskin A. A., Nagrimanov R. N., KÖK M. V., Afanasiev I. S., Fedorchenko G. D., Kopylova E. V.
 - ENERGY & FUELS, vol.32, no.1, pp.801-808, 2018 (SCI-Expanded)
- XXIV. Application of different EOR techniques for the energy and recovery of Ashal'cha oil field KÖK M. V., Varfolomeev M. A., Nurgaliev D. K. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.40, no.6, pp.645-653, 2018 (SCI-Expanded)
- XXV. Fluid migration and rheological properties of different origin G-class cements in oil well drilling applications KÖK M. V., Karakaya G.
 - INTERNATIONAL JOURNAL OF OIL GAS AND COAL TECHNOLOGY, vol.19, no.4, pp.449-457, 2018 (SCI-Expanded)
- XXVI. Pyrolysis, combustion and gasification studies of different sized coal particles using TGA-MS Jayaraman K., KÖK M. V., Gokalp I. APPLIED THERMAL ENGINEERING, vol.125, pp.1446-1455, 2017 (SCI-Expanded)
- XXVII. Thermal characterization of crude oils in the presence of limestone matrix by TGA-DTG-FTIR KÖK M. V., Varfolomeev M. A., Nurgaliev D. K. JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.154, pp.495-501, 2017 (SCI-Expanded)
- XXVIII. Crude oil characterization using TGA-DTA, TGA-FTIR and TGA-MS techniques KÖK M. V., Varfolomeev M. A., Nurgaliev D. K. JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.154, pp.537-542, 2017 (SCI-Expanded)
 - XXIX. Thermogravimetric and mass spectrometric (TG-MS) analysis and kinetics of coal-biomass blends Jayaraman K., KÖK M. V., Gokalp I. RENEWABLE ENERGY, vol.101, pp.293-300, 2017 (SCI-Expanded)
 - XXX. Combustion properties and kinetics of different biomass samples using TG-MS technique Jayaraman K., KÖK M. V., Gokalp I.
 JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.127, no.2, pp.1361-1370, 2017 (SCI-Expanded)

XXXI. Characterization of lignocellulose biomass and model compounds by thermogravimetry KÖK M. V., Ozgur E. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.39, no.2, pp.134-139,

2017 (SCI-Expanded)

- XXXII. Torque and drag field applications in horizontal wells EREN T., Caglayan B. K., KÖK M. V.
- INTERNATIONAL JOURNAL OF OIL GAS AND COAL TECHNOLOGY, vol.16, no.3, pp.236-249, 2017 (SCI-Expanded) XXXIII. Thermal decomposition of Tatarstan Ashal'cha heavy crude oil and its SARA fractions Varfolomeev M. A., Galukhin A., Nurgaliev D. K., KÖK M. V.

FUEL, vol.186, pp.122-127, 2016 (SCI-Expanded)

2016 (SCI-Expanded)

- XXXIV. Combustion performance and kinetics of oil shales
 KÖK M. V., Ozgur E.
 ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.38, no.8, pp.1039-1047, 2016 (SCI-Expanded)
- XXXV. Chemical evaluation and kinetics of Siberian, north regions of Russia and Republic of Tatarstan crude oils

Varfolomeev A., Nagrimanov R., Galukhin A., Vakhin B., Solomonov B., Nurgaliev D., KÖK M. V. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.38, no.8, pp.1031-1038, 2016 (SCI-Expanded)

XXXVI. Chemical evaluation and kinetics of Siberian, north regions of Russia and Republic of Tatarstan crude oils

Varfolomeev M. A., Nagrimanov R. N., Samatov A. A., Rakipov I. T., Nikanshin A. D., Vakhin A. V., Nurgaliev D. K., KÖK M. V.

ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.38, no.8, pp.1031-1038, 2016 (SCI-Expanded)

XXXVII. Thermal, kinetics, and oxidation mechanism studies of light crude oils in limestone and sandstone matrix using TG-DTG-DTA: Effect of heating rate and mesh size Varfolomeev M. A., Nurgaliev D. K., KÖK M. V.

PETROLEUM SCIENCE AND TECHNOLOGY, vol.34, no.19, pp.1647-1653, 2016 (SCI-Expanded)

- XXXVIII. Combustion characteristics and kinetics of diesel and canola oil samples KÖK M. V., Topa E. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.38, no.7, pp.967-974,
 - XXXIX. Calorimetric study approach for crude oil combustion in the presence of clay as catalyst Varfolomeev M. A., Nurgaliev D. K., KÖK M. V.

PETROLEUM SCIENCE AND TECHNOLOGY, vol.34, no.19, pp.1624-1630, 2016 (SCI-Expanded)

- XL. Thermal, kinetics, and oxidation mechanism studies of light crude oils in limestone and sandstone matrix using TG-DTG-DTA: Effect of heating rate and mesh size
 Varfolomeev M., Nurgaliev D., KÖK M. V.
 PETROLEUM SCIENCE AND TECHNOLOGY, vol.34, no.19, pp.1647-1653, 2016 (SCI-Expanded)
- XLI. Contribution of thermal analysis and kinetics of Siberian and Tatarstan regions crude oils for in situ combustion process

Varfolomeev M. A., Nagrimanov R. N., Galukhin A. V., Vakhin A. V., Solomonov B. N., Nurgaliev D. K., KÖK M. V. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.122, no.3, pp.1375-1384, 2015 (SCI-Expanded)

XLII. Thermal characterization and model-free kinetics of biodiesel sample KÖK M. V., Topa E. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.122, no.2, pp.955-961, 2015 (SCI-Expanded)

 XLIII.
 Thermal Characterization and Model Free Kinetic Application on Tar Sand Sample

 Kök M. V.

Petroleum Science And Technology, vol.33, no.6, pp.741-749, 2015 (SCI-Expanded)

XLIV. Occurrence of organic matter-rich deposits (Middle Jurassic to Lower Cretaceous) from Qalikuh locality, Zagros Basin, South-West of Iran: A possible oil shale resource
 Rasouli A., Shekarifard A., Farahani F. J., KÖK M. V., Daryabandeh M., Rashidi M.
 INTERNATIONAL JOURNAL OF COAL GEOLOGY, vol.143, pp.34-42, 2015 (SCI-Expanded)

XLV. Determination of kinetic parameters of different origin coals using software Ertunc G., KÖK M. V. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.119, no.2, pp.1407-1413, 2015 (SCI-Expanded)

XLVI. Renewable Energy Sources: Current Perspectives and Future Prospects in Turkey KÖK M. V. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.37, no.1, pp.1-10, 2015 (SCI-Expanded)

XLVII. Carbon Capture and Storage: Current Perspectives, Re-use Activities, and Future Prospects in Turkey KÖK M. V. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.37, no.18, pp.1979-1987, 2015 (SCI-Expanded) XLVIII. Thermal Characterization and Model Free Kinetic Application on a Tar Sand Sample Kok M. V. PETROLEUM SCIENCE AND TECHNOLOGY, vol.33, no.6, pp.741-749, 2015 (SCI-Expanded) XLIX. Characterization and Kinetics of Siberian and Tatarstan Regions Crude Oils Using Differential Scanning Calorimetry Varfolomeev M. A., Rakipov I. T., Isakov D. R., Nurgaliev D. K., KÖK M. V. PETROLEUM SCIENCE AND TECHNOLOGY, vol.33, no.8, pp.865-871, 2015 (SCI-Expanded) L. Shale Gas: Current Perspectives and Future Prospects in Turkey and the World KÖK M. V., Merey S. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.36, no.22, pp.2492-2501, 2014 (SCI-Expanded) LI. An experimental study of silicate-polymer gel systems to seal shallow water flow and lost circulation zones in top hole drilling Ay A., Gucuyener I. H., KÖK M. V. JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING, vol.122, pp.690-699, 2014 (SCI-Expanded) LII. The Thermal Characterization of Crude Oils in a Limestone Matrix of Different Particle Size KÖK M. V. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.36, no.9, pp.923-928, 2014 (SCI-Expanded) Thermal characterization, combustion and kinetics of different origin crude oils LIII. Aslı Satı G., KÖK M. V. FUEL, vol.123, pp.59-65, 2014 (SCI-Expanded) LIV. Thermal characterization, combustion and kinetics of different origin crude oils Gundogar A. S., KÖK M. V. FUEL, vol.123, pp.59-65, 2014 (SCI-Expanded) LV. Geological and thermal characterization of EskiAYehir region oil shales KÖK M. V., Senguler I. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.116, no.1, pp.367-372, 2014 (SCI-Expanded) LVI. Geological and thermal characterization of EskiAYehir region oil shales KÖK M. V., Senguler I. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.116, no.1, pp.367-372, 2014 (SCI-Expanded) LVII. Thermal characterization of different origin class-G cements KÖK M. V. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, vol.115, no.2, pp.1533-1539, 2014 (SCI-Expanded) The Effect of Pour Point Depressant on the Flow Behavior of Crude Oils LVIII. KÖK M. V. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.36, no.2, pp.167-172, 2014 (SCI-Expanded) LIX. The Chemistry, Kinetics, and Potential Utilization of Different Origins of Bentonite Samples KÖK M. V. ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, vol.36, no.2, pp.173-183, 2014 (SCI-Expanded) LX. A Geomechanical Wellbore Stability Assessment for Different Formations in Petroleum Fields KÖK M. V., Uyar T. T. PETROLEUM SCIENCE AND TECHNOLOGY, vol.32, no.19, pp.2355-2364, 2014 (SCI-Expanded)

LXI.	DSC study on combustion and pyrolysis behaviors of Turkish crude oils
	KÖK M. V., Gundogar A. S.
	FUEL PROCESSING TECHNOLOGY, vol.116, pp.110-115, 2013 (SCI-Expanded)
LXII.	Thermal characteristics and kinetics of crude oils and SARA fractions
	KÖK M. V., Gul K. G.
	THERMOCHIMICA ACTA, vol.569, pp.66-70, 2013 (SCI-Expanded)
LXIII.	Combustion characteristics and kinetic analysis of Turkish crude oils and their SARA fractions by
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Science, Kazakhstan, October 2018 Project Supported by Public Organizations in Other Countries, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018 Project Supported by Public Organizations in Other Countries, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018 Project Supported by Public Organizations in Other Countries, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018 Project Supported by Public Organizations in Other Countries, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018 Project Supported by Public Organizations in Other Countries, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018 Industrial Organizations of Other Countries Supported Project, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018 Project Supported by Public Organizations in Other Countries, National Center for Science and Technology Evaluation Ministry of Education and Science, Kazakhstan, October 2018

ENERGY & FUELS, SCI Journal, September 2018 JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, SCI Journal, August 2018 ENERGY & FUELS, SCI Journal, June 2018 PETROLEUM SCIENCE AND TECHNOLOGY, Journal Indexed in SCI-E, June 2018 ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS, SCI Journal, May 2018 JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, SCI Journal, April 2018 INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, SCI Journal, April 2018 JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, SCI Journal, March 2018 JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY, SCI Journal, March 2018 ENERGY & FUELS, SCI Journal, February 2018 JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, SCI Journal, March 2018

Tasks In Event Organizations

Kök M. V., The 6th International Workshop on Thermal Methods for Enhanced Oil Recovery, Scientific Congress, Turkey, Kasım 2023

Kök M. V., The 4th International Workshop on Thermal Methods for Enhanced Oil Recovery Workshop, Workshop Organization, Colombia, Aralık 2021

Kök M. V., The 3 rd International Workshop on Thermal Methods for Enhanced Oil Recovery, Workshop Organization, Changde, China, Ekim 2018

Metrics

Publication: 274 Citation (WoS): 6349 Citation (Scopus): 7109 H-Index (WoS): 49 H-Index (Scopus): 52

Congress and Symposium Activities

5th Central and Eastern European Conference on Thermal Analysis and Calorimetry, Working Group, Rome, Italy, 2019 2019 EUA Annual Conference , Working Group, Paris, France, 2019

7 th International Symposium on Global Challange for Today's Research Institues: Health, Energy & Environment and Agriculture, Working Group, Beijing, China, 2018

The 3 rd International Workshop on Thermal Methods for Enhanced Oil Recovery, Working Group, Chengdu, China, 2018

3rd International Conference on Applied Mineralogy and Advanced Materials, Working Group, Bari, Italy, 2018 ICTAC Committee , Invited Speaker, Sao-Paulo, Brazil, 2008

Carbon Capture and Storage - Response to Climate Change Conference, Invited Speaker, Zagreb, Croatia, 2007 Role of Fossil Fuel Power Generation Technologies in the Future European Energy System Conference, Invited Speaker, Rotterdam, Netherlands, 2006

Recent Trends in Oil Shale Conference, Invited Speaker, Amman, Jordan, 2006

Invited Talks

The 4th International Workshop on Thermal Methods for Enhanced Oil Recovery Workshop, Conference, Other Affiliations, Colombia, December 2021

The 3 rd International Workshop on Thermal Methods for Enhanced Oil Recovery, Conference, Other Affiliations, China, October 2018

The 2 nd st International Workshop on Thermal Methods for Enhanced Oil Recovery , Conference, Kazan Devlet Üniversitesi, Russia, July 2017

The 1 st International Workshop on Thermal Methods for Enhanced Oil Recovery , Conference, Russia, July 2016

Awards

Kök M. V., Honorary Doctorate, Azerbaijan State Oil And Industry University, November 2022

Kök M. V., Honorary Doctorate, Kazan Federal University, February 2019

Kök M. V., METU Achievement Prize, Middle East Technical University, January 2018

Kök M. V., Bilim Ödülü, Middle East Technical Univ., Foundation Of Prof. Dr. Mustafa N. Parlar, October 2008

Kök M. V., Leading Scientist and Engineers of OIC Member States , Oic - Organization Of Islamic Cooperation, September 2008

Kök M. V., Bilim Ödülü, Ymgv, Mining Development Foundation Of Turkey, September 2007

Kök M. V., Yılın Tezi Ödülü, Metu, Middle East Technical Univ.Foundation Of Prof. Dr. Mustafa Parlar, September 2000

Kök M. V., Teşvik ödülü, Tübitak, September 1999

Kök M. V., Araştırma Teşvik Ödülü, Metu, Middle East Technical Univ., Foundation Of Prof. Dr. Tarık Somer, September 1999

Kök M. V., Araştırma Teşvik Ödülü, Middle East Technical Univ., Foundation Of Prof. Dr. Mustafa Parlar, September 1997