

CURRICULUM VITAE

PERSONAL DATA

Date of Birth: January 10, 1960

Place of Birth: Çorlu-Tekirdag/Turkey

Marital Status: Married (1 daughter)

Military Service: Completed (August 1985 – November 1986)

Job Address: Middle East Technical University, Faculty of Engineering, 06800, Ankara-Turkey.

Tel (Office-1): + 90-312-210 25 02

Tel (Office-2): + 90-312-210 48 91

Fax (Office-1): + 90-312-210 79 58

Fax (Office-2): + 90-312-210 48 83

E-mail: kok@metu.edu.tr

EDUCATION

Post-Doc: CNRS-INSA (Institute National Des Sciences Appliquees, Laboratoire de Thermochimie Minerale) Lyon, France, 1993-94.

Ph.D: Middle East Technical University, Dept. of Petroleum Eng., 1990.

M.S: Middle East Technical University, Dept. of Petroleum Eng., 1985.

B.Sc: Middle East Technical University, Dept. of Petroleum Eng., 1983.

High School: Ankara Atatürk High School, 1978.

JOB EXPERIENCE

- November 2015 now (Prof.Dr.)

METU, Middle East Technical University, Faculty of Engineering, **Dean**

-May 2015 - November 2015 (Prof.Dr.)

METU, Middle East Technical University, Dept. of Petr. & Natural Gas Eng. **Head of Dept.**

- December 2014 - May 2015 (Prof.Dr.)

CNRS- ICARE, Orleans-France **-Visiting Prof. Dr.**

-October 2006 – December 2014 (Prof.Dr.)

METU, Middle East Technical University, Dept. of Petroleum & Natural Gas Eng.

-October 2001 – October 2006 (Prof.Dr.)

TÜBİTAK (The Scientific and Technological Research Council of Turkey)

-Adviser to the President

-National Contact Point

-Group Secr. of **MISAG (MAG)** Research Group (*January 2004 – February 2006*)

-Group Secr. of **YDABAG (ÇAYDAG)** Research Group (*January 2004 – Sept. 2004*)

-The **NCP** (National Contact Point) and **PCM** (Programme Committee Member) of Turkey in Sixth Framework Prog. **FP6** (SUST and JRC) (*Sept. 2002 – February 2006*)

-October 1995 - February 2001 (Assoc. Prof.Dr.)

METU, Middle East Technical University, Dept. of Petroleum & Natural Gas Eng.

-October 1994 - October 1995 and April 1991 - October 1993 (Assist. Prof.Dr.)

METU, Middle East Technical University, Dept. of Petroleum & Natural Gas Eng.

-October 1993 - October 1994 (Assist. Prof.Dr.)

ELF Petroleum Company and INSA (Institute National Des Sciences Appliquees, Laboratoire de Thermochemie Minerale, CNRS) Lyon, France **-Visiting Researcher**

-January 1990 - April 1991 (Instructor)

METU, Middle East Technical University, Dept. of Petroleum & Natural Gas Eng. - **Instructor**

-June 1987 - March 1988

SHELL Petroleum Company, Diyarbakır, Turkey **-Well-Site Operation and Production Engineer**

-March 1988 - January 1990 and September 1983 - June 1987 (Research Assistant)

METU, Middle East Technical University, Dept. of Petroleum & Natural Gas Eng.

AWARDS

SCIENCE AWARDS

1- 2007 YMGV, Mining Development Foundation of Turkey

2- 2008 METU, Middle East Technical Univ., Foundation of Prof. Dr. Mustafa Parlak

RESEARCH AND PROMOTIONAL AWARDS

1- 1997 METU, Middle East Technical Univ., Foundation of Prof. Dr. Mustafa Parlak

2- 1998-1999 METU, Middle East Technical Univ., Foundation of Prof. Dr. Tarık Somer

3- 1999 TUBITAK, The Scientific and Technical Research Council of Turkey

THESIS OF THE YEAR AWARDS

4- **1999-2000** METU, Middle East Technical Univ. Foundation of Prof. Dr. Mustafa Parlar

ACHIEVEMENTS AWARDS

1- **2002 – 2014** METU, Middle East Technical University,
(**Rank-1 in Academic Staff Evaluations in Faculty of Engineering between 2002-2014**)

OTHER AWARDS

1- Elected as **Leading Scientist and Engineers of OIC Member States** (OIC, Standing Committee on Scientific and Technological Co-operation, 2008)

CERTIFICATES

1- **Certificate of Excellence in Reviewing**, Fuel Processing Technology 2013 - 2015

2- **Certificate of Excellence in Reviewing**, Biomass and Bioenergy 2013

3- **Outstanding Contribution in Reviewing**, Biomass and Bioenergy 2014

HONOURS

1- **ELF** (Petroleum Company) and **INSA** (Research Institute) Scholarship; Received from ELF Petroleum Company-INSA Research Centre. **October 1993 - October 1994**, Lyon-France

2- **ESEP** (European Scientific Exchange Program Scholarship); Received from Royal Society of Britain, **July-October 1995**, University of Salford, Dept. of Chemical and Gas Engineering, UK

3- **HAS** (Hungarian Academy of Sciences Scholarship); Received from **HAS, September-October 1996**, Dept. of Chemistry, Technical University of Budapest, Hungary

4- **HAS** (Hungarian Academy of Sciences Scholarship); Received from **HAS, August 1997**, Dept. of Chemistry, Technical University of Budapest, Hungary

5- **DAAD** (Deutscher Akademischer Austauschdienst) Scholarship; Received from. **DAAD, July-September 1998**, Mineralogisches Institut Der Universitat, Karlsruhe - Germany

6- **OMFB** (Hungarian National Committee for Technological Development); Received from **OMFB, July-August 1999**, Technical University of Budapest, Hungary

7- **DFG** (Deutsche Forschungsgemeinschaft Scholarship); Received from. **DFG, June-August 2000**, Mineralogisches Institut Der Universitat, Karlsruhe -Germany

EDITOR, MEMBER of EDITORIAL BOARD and REVIEWER

ASSOCIATE EDITOR

- 1- Journal of Petroleum Science and Engineering, PSE, SCI-Core, (Dec. 2013-Dec. 2015)
- 2- Journal of Thermal Analysis and Calorimetry, JTAC, SCI-Core, (2005-**now**)
- 3- International Journal of Oil, Gas and Coal Technology, IJOGCT, SCI-Core (Jan.2012-July 2015)

MEMBER OF EDITORIAL BOARD

- 1- Journal of Petroleum Science and Engineering, PSE, SCI-Core, (Jan. 2016 - **now**)
- 2- Oil Shale – SCI-Core (2003 – **now**)
- 3- Petroleum Science and Technology - SCI-Exp. (2002 – **now**)
- 4- Energy and Diplomacy - (Jan - 2015 - **now**)
- 5- Member of CO2NET, CO2 Knowledge Transfer Network (Jan. 2007 - Dec. 2010)
- 6- Energy & Fuels – SCI-Core (Jan. 2004 - Jan. 2009)
- 7- Journal of Thermal Analysis and Calorimetry – SCI-Core (2001 - 2005)

REVIEWER IN THE FOLLOWING SCIENTIFIC JOURNALS

- 1) Applied Energy (SCI-Core)
 - Applied Surface Science (SCI-Core)
 - ASME Journal of Energy Resources Technology (SCI-Core)
 - Biomass and Bioenergy (SCI-Core)
 - Bioreseource Technology (SCI-Core)
 - Chemical Engineering and Processing: Process Intensification (SCI-Core)
 - Chemical Engineering Journal (SCI-Core)
 - Chemical Engineering Science
 - Energy & Fuels (SCI-Core)

- 10) Energy Science & Engineering (SCI-Core)
 - Energy Sources (SCI-Core)
 - Environmental Science and Technology (SCI-Core)
 - Energy Technology (SCI-Core)
 - Fuel (SCI-Core)
 - Fuel Processing Technology (SCI-Core)
 - Industrial and Engineering Chemistry Research (SCI-Core)
 - International Journal of Agricultural & Biological Engineering (SCI-Core)
 - International Journal of Applied Chemistry (SCI-Exp.)
 - International Journal of Chemicak Engineering (SCI-Expend.)

- 20) International Journal of Heat and Mass Transfer (SCI-Core)
 - International Journal of Physical Sciences (SCI-Core)
 - International Journal of Oil, Gas and Coal Technology (SCI-Core)
 - Journal of Analytical & Applied Pyrolysis (SCI-Core)
 - Journal of Biotechnology (SCI-Core)

- Journal of Chemical Technology and Biotechnology (SCI-Core)
- Journal of the Energy Institute (SCI-Core)
- Journal of Fluid Mechanics (SCI-Core)
- Journal of Green energy (SCI-Core)
- Journal of Petroleum Science & Engineering (SCI-Core)

30) Journal of Petroleum & Environmental Biotechnology (SCI-Core)

- International Journal of Polymer Science (SCI-Core)
- Journal of the Taiwan Institute of Chemical Engineers (SCI-Core)
- Journal of Thermal Analysis and Calorimetry (SCI-Core)
- Korean-Australian Rheology Journal (SCI-Core)
- Kuwait Journal of Science and Technology (SCI-Core)
- Natural Resources Research (SCI-Core)
- Oil Shale (SCI-Core)
- Petroleum Science and Technology (SCI-Exp)
- Polymer International (SCI-Core)

40) Progress in Energy and Combustion Science (SCI-Core)

- Reaction Kinetics, Mechanisms and Catalysis (SCI-Core)
- Reaction Kinetics and Catalysis Letters (SCI-Core)
- Risk Analysis (SCI-Core)
- The Canadian Journal of Chemical Engineering (SCI-Core)

45) Thermochemica Acta (SCI-Core)

- Science Asia (SCI-Exp.)

TEACHING EXPERIENCE (METU, Ankara-Turkey)

Prof. Dr. (2001- now)

- Introduction to Petroleum Engineering, (Pet.E. 110)
- Drilling Engineering I & II (Pet.E. 321 and Pet.E 322)
- Petroleum Production Engineering I & II (Pet.E 331 and Pet.E 332)
- Special Operations in Drilling (Pet.E 424)
- Enhanced Oil Recovery Techniques (Pet.E 443)
- Thermal Oil Recovery Techniques (Pet.E 446)
- Petroleum Engineering Research (Pet.E 490)
- Environmental Control in Petroleum Operations (Pet.E. 491)
- Drilling Hydraulics (Pet.E 501)
- Inst. Measurements in Pet. Eng. (Pet.E 552)
- Advanced EOR Techniques (Pet E. 701)
- Oil Shale Recovery (Pet.E 514)

Associate Prof. Dr. (1995-2001)

- Intr. to Petroleum Engineering (Pet.E 110)
- Drilling Engineering I & II (Pet.E. 321 and Pet.E 322)
- Petroleum Production Engineering I & II (Pet.E 331 and Pet.E 332)
- EOR Methods (Pet.E 408)

- Drilling Fluid Engineering (Pet.E. 426)
- Enhanced Oil Recovery Techniques (Pet.E 443)
- Petroleum Engineering Research (Pet.E 490)
- Inst. Measurements in Pet. Eng. (Pet.E 552)
- Advanced EOR Techniques (Pet E. 701)

Assistant Prof. Dr. (1991-1993 , 1994-1995)

- Intr. to Petroleum Engineering (Pet.E 110)
- Drilling Engineering I (Pet.E 321)
- Drilling Engineering II (Pet.E. 322)
- Petroleum Production Engineering I & II (Pet.E 331 and Pet.E 332)
- Reservoir Rock Properties (Pet.E 341)
- Water-flooding (Pet.E 407)
- EOR Methods (Pet.E 408)
- Petroleum Engineering Research I & II (Pet.E 411-412)
- Drilling Fluid Engineering (Pet.E 422)
- Special Operations in Drilling (Pet.E 424)
- In-situ Combustion (Pet.E 502)

Instructor (1990-1991)

- Water-flooding (Pet.E 407)
- Drilling Fluid Engineering (Pet.E 422)
- Special Operations in Drilling (Pet.E 426)
- Drilling Machinery (Pete 219)
- Drilling Technology (Pet.E 224)

TEACHING EXPERIENCE (METU, Northern Cyprus)

Prof. Dr. (2009 - 2014)

- Drilling Engineering I (PNGE-321)
- Drilling Engineering II (PNGE-322)
- Petroleum Production Engineering I (PNGE-331)
- Petroleum Production Engineering II (PNGE-332)
- Special Operations in Drilling (PNGE-424)

THESIS SUPERVISED

-M.Sc. Thesis

- 1. Well Test Model Identification by Artificial Neural Networks, (*Erkan Karakaya*), June 1993**
- 2. Developing a Simplified Performance Predictive Model for In-situ Combustion Process, (*Ramazan Ocalan*), September 1993**
- 3. Thermal Characterisation of Oil Shales, (*Reha Pamir*), September 1997**
- 4. Rheological Behaviour of Bentonite Suspensions, (*Taner Batmaz*), December 1997**

5. Wax Deposition in Horizontal Wells, (*Evren Özbayoğlu*) **June 1998 (co-supervisor)**
6. Mathematical Modelling of Wax Deposition in Crude Oil Pipeline Systems, (*Önder Saracoğlu*), **December 1999**
7. Characterization of Crude Oils by Thermal Analysis Methods and the Effect of Pressure (*Cengizhan Keskin*), **April 2001**
8. An Evaluation of Oil Shale Fields of Turkey Using In-situ Recovery Techniques (*B. Genes Gunner*), **September 2001**
9. Effect of Polymers on the on the Rheological Properties of Water Base Drilling Fluids (*Toga Alike*), **September 2001**
10. Characterization of Shale Formations for Investigating Hole Stability Mechanisms (*Selçuk Erkeköl*), **December 2001**
11. Determination of Rock Mechanics Properties of Limestone Reservoir Rocks and Their Effects on Reservoir Parameters (*A. German Incan*), **December 2001**
12. Application of VAPEX Process on Carbonate Reservoirs (*Yakut Yıldırım*) **September 2003**
13. Expected Monetary Values of Turkish Oil Fields Using Monte Carlo Simulation (*Egemen Kaya*) **December 2003**
14. The Application of Novel Statistical Methods in Reservoir Characterizat. (*E. Bucket Ulcer*) **January 2004**
15. Optimization of Well Placement in Complex Carbonate Reservoirs using Artificial Intelligence (*İrtek Uraz*) **December 2004 (co-supervisor)**
16. Data Base Develop. for Drilling Bit Optimization Using Field Data (*Levent Güzeloğlu*) **December 2005**
17. Trajectory Estimation in Directional Drilling Using BHA Analysis (*Serkan Doğay*) **December 2007**
18. Characterization of Crude Oils by Non-Isothermal Thermal Analysis and Kinetics (*Aslı Satı Gündoğar*) **February 2010**
19. Clean Coal and Carbon Capture and Storage Technol. Roadmap of Turkey (*Aslı Vural*) **February 2010**
20. Managed Pressure Drilling Techniques, Equipments and Applications (*Erdem Tercan*) **March 2010**

21. Thermal Characterization and Kinetics of Biodiesel, Methanol Route Biodiesel, Canola Oil and Diesel-Biodiesel Blends at Different Heating Rates by TGA and DSC (*H. Ece Topa*) **September 2010**
22. A Study to Determine the Cement Slurry Behaviour due to Fluid Migration (*Güray Karakaya*) **December 2010**
23. Geomechanical Wellbore Stability Assessment for Sayındere, Karaboğaz, Karababa Formations in X-Field (*Tevhibe Tuğba Uyar*) **June 2011**
24. Performance Analysis of Drilling Fluid Liquid Lubricants (*Ahmet Sönmez*) **September 2011**
25. Development of Software for Determination of Kinetic Parameters in Thermal Analysis (*Göker Ertunç*) **September 2011**
26. Thermal Characterization and Kinetic Analysis of SARA Fractions of Crude Oils by TGA and DSC Methods (*Kıymet Gizem Gül*) **September 2011**
27. An Investigation of Activity Controlled Shale Inhibition (*Ahmet Ay*) **September 2012**
28. Torque and Drag Field Case Applications for Deviated and Horizontal Wells (*Burak Kağan Çağlayan*) **December 2014**
29. An Experimental Study of Particle Size and Concentration Effect of calcium Carbonate on Rheological and Filtration Properties of drilling Fluids (*Aydın Odabaşı*) **June 2015**
30. Thermal Analysis, Characterization and Gasification of Thrace Region Coal Samples (*Betül Yıldırım*) **August 2015**
31. Analysis of Finite Element Method Solutions of Sinusoidal and Helical Buckling Behavior of Drill String in Vertical, Directional and Horizontal Wellbores and Comparison with Analytical Solutions (*Mehmet Cebeci, con't.,*)
32. Effects of Nano-particles to the Performance of Drilling Fluids (*Berk Bal, con't.,*)
33. Optimum Design of Flare Stack System Fluids (*Gamze Yalgın, con't.,*)
34. Low Shear Rate Viscosity Optimization (*Volkan Aslanoğlu, con't.,*)
35. Optimum Drilling Bits Selection (*Nihat Cünedioğlu, con't.,*)
36. An Investigation of Performance & Directional Drilling Applications Over Conventional Drilling Applications in Geothermal Wellbores and Optimization of Drilling Programs in Geothermal Fields (*Kahraman Barut, con't.,*)

-Ph.D. Thesis

1. Combustion Characteristics of Raw and Cleaned Coals by Thermal Methods (*Eşber Özbaş*) **May 2000** (*co-supervisor*)
2. Experimental and Numerical Evaluation of Formation Damage Caused by Drilling Fluids (*Gürkan İşcan*) September **2006**
3. Turkey as a Major Gas Transit Hub Country (*Tayfun Umucu*) **October 2008**
4. Determination of Combustion Efficiency of Solid and Biomass Fuels by Thermal Analysis Techniques (*Emre Özgür, ÖYP*) **February 2014**
5. Data Mining Applications in Petroleum Activities (*Ramazan Öcalan, con't.,*)
6. Development of AFE Estimation Based Quantitative Risk Assessment (*TevhibeTuğba Uyar, cont.*)
7. Comprehensive Approach to Torque Reduction and Loss Circulation Problems in Geothermal Wells (*Ahmet Sönmez, cont.,*)
8. Characterization of Shale Gas Reservoirs (*Kıymet Gizem Gül, con't.,*)
9. Engineered-Nanoparticles and Their Effects on Productivity in Oil and Gas Industry (*Esra Yıldırım, con't.,*)

RESEARCH ACTIVITIES

I. EU- SIXTH FRAMEWORK PROGRAMME (FP6) PROJECTS

- 1- Integrating the Associated Candidate Countries into the 6th Framework Programme Through Networking Activities and Improved NCP Services, **INTEGRATING-ACC**, (October 2004 – April 2006) -**Turkish Coordinator**-
- 2- Integrating of Associated Candidate Countries and New EU Member States in European Research Area by Environmental Approaches, **ERA-ENV** (May 2005 – October 2006) -**Turkish Coordinator**-
- 3- SME Action for the Environment in Candidate Countries, **SAFE** (May 2005 – October 2006) -**Turkish Coordinator**-
- 4- CO₂ Capture and Storage Networking Extension to New Member States, CO2NET EAST, (October 2006 – October 2009) – **External Collaborator**-

II. INTERNATIONAL PROJECTS

- 1- Fluidized Bed Combustion of Low Quality Lignites, NATO SFS Project TU-Energy II, (January 1990-January 1992, **Turkey**) **Researcher**
- 2- Determination of Wax Appearance Temperatures of Crude Oils by DSC, Thermomicroscopy and Viscometry; Characterisation of Precipitated Waxes on Cooling by DSC and Thermomicroscopy and Thermal Characteristics of Crude Oils Treated with Rheology Modifiers, (Joint Project Between CNRS-INSA and ELF, 1 February 1994 - 1 June 1994 **France**) **Researcher**
- 3- Pyrolysis and Combustion Analysis of Fossil Fuels (Technical University of Budapest, Department of Chemical Engineering, September 1998-October 2000, TUBITAK-OHMB, **Hungary**) **Co-ordinator**
- 4- Characterization of Crude Oils as Energy Sources (Technical University of Budapest, Department of Chemical Engineering, **MAG-103M046**, October 2006 - October 2008, TUBITAK-OHMB, **Hungary**) **Co-ordinator**
- 5- Combustion Characterization of Different Rank Coal and Lignite Samples by DSC-PDSC and TG-MS (GSF National Research Centre for Environment and Healthy) **TBAG-107T305**, January 2008 - January 2010, TUBITAK-BMBF-IB, **Germany**) **Co-ordinator**
- 6- Analysis and Characterization of Solid Biomass Fuels by Thermal Analysis Techniques (Department of Chemical Engineering, University of Pisa-Italy) **TBAG-107T888**, March 2008 - March 2010, TUBITAK-CNR, **Italy**,) **Co-ordinator**

III. TUBITAK PROJECTS

- 1- Combustion Characteristics of Oil Shales (TUBITAK Project, YDABÇAG-141, September 1995 - September 1996) **Co-ordinator**
- 2-Thermal Analysis of Raw and Cleaned Coals (TUBITAK Project, YDABÇAG-117, October 1995 - October 1996) **Researcher**
- 3- Rheological Behaviour of Bentonite Suspensions (TUBITAK Project, YDABÇAG-286, August 1996 - August 1997) **Co-ordinator**
- 4- Determination of Formation Damage for Limestone Formations and its Effect on Petroleum Production (TUBITAK Project, YDABÇAG-507, May 1997 - May 1998) **Researcher**
- 5- An Evaluation of Oil Shale Fields of Turkey Using In-situ Recovery Techniques (TUBITAK Project, MISAG-141, June 1999 - June 2000) **Researcher**
- 6- Determination of Rock Mechanics Parameters of Limestone Reservoir Rocks and Its Effect on Reservoir Parameters (TUBITAK Project, MISAG-153, September 2000 - September 2001, **TURKEY**) **Co-ordinator**
- 7- Application of Enhanced Oil Recovery (EOR) Techniques in B. Toluca Oil Field (TUBITAK Project, MISAG-154, September 2000 – September 2001) **Researcher**
- 8- Analysis of the Effect of Bubble Size and Texture of Foam Rheology: A New Model for Foam Characterization (TUBITAK Project, MISAG – 251, March 2003 – December 2004) **Researcher**
- 9- Experimental and Numerical Evaluation of Formation Damage Caused by Drilling Fluids (TUBITAK Project, YDABAG-103Y044, July 2003 – December 2005) **Researcher**
- 10- Determination of Combustion Efficiency of Heavy Oil, Lignite and Oil Shale Mixtures and Investigations of Economical Usage Possibilities an Alternative Energy Sources (TUBITAK Project, **TBAG-106T728**, October 2006 – October 2009) **Co-ordinator**
- 11- Performance Analysis of Drilling Fluid Liquid Lubricants (Project, **MAG-110M090**, November 2010 – November 2012) **Co-ordinator**
- 12- Thermal Characterization of TÜRKİŞ Crude Kils and Tehir SARA Fraktınsa for he Purosusu of In-situ Combustion Enhanced Oil Recovery Technique (Project, **MAG-110M419**, July 2012 – July 2014) **Co-ordinator**

13- Türkiye Linyitlerinden Gazlaştırma Yoluyla Elektrik Üretilmesi için Gereken Teknolojilerin Geliştirilmesi (Proje: **TÜBİTAK – TEYDEB 20921**), Mayıs 2013 – Haziran 2015; **Financial Support: 4,200,000 TL** **Researcher**

14- Pulverize Kömür Yakıcılarının Geliştirilmesi ve Optimizasyonu (Proje: **TÜBİTAK – TEYDEB 20906**), Mayıs 2013 – Haziran 2015; **Financial Support: 2,100,000 TL** **Researcher**

IV. BAP, DPT, AFP, and Others

1- Combustion Kinetics of Limestone Packs Saturated with Five Different Crude Oils, *M.Sc. Thesis*, 1985, Middle East Technical University, **Turkey**

2- An Investigation of Self Ignition Risk, Hydraulic Fracturing and Rock Mechanics Parameters of Silopi Asphaltites, TKI Project, (January 1985-July 1985. Project Code No. 85-03-05-01-010) **Researcher**

3- Development of Data Bank for Petroleum Administrative by General Directorate of Petroleum Affairs of the Turkish Government, (April 1989-June 1991. Project Code. No. 89-03-06-01, 90-03-06-01) **Researcher**

4- DSC and TGA Investigation of Combustion Kinetics for Crude Oil Lignite Mixtures, *Ph.D. Thesis*, 1990, Middle East Technical University, **Turkey**

5- Combustion Characteristics of Different Crude Oils in Limestone and Sandstone Matrix with Clay as Additive, NATO CRG-900826, (January 1991- January 1993) **Researcher**

6- Cloud Point Determination of Low °API Crude Oils (AFP Project, AFP-97-03-06-01, June 1997 - June 1998) **Researcher**

7- Use of Surface Agents in Limestone Reservoirs to Decrease the CO₂ Mobility: It's Effect on Crude Oil Production Oils (AFP Project, AFP-98-03-06-01, June 1998 - June 1999) **Researcher**

8- Determination of Well-Bore Instability Mechanisms for the Characterization of Shale Formations (AFP Project, AFP-99-03-06-01, June 1999 - June 2000) **Co-ordinator**

9- Effect of Polymers on the Rheological Properties of Water Based Drilling (AFP Project, AFP-2000-03-06-01, June 2000 - June 2001) **Co-ordinator**

10- Rheology and Modeling of Water Based Drilling Fluids (AFP Project, AFP-2001-03-06-01, June 2001 - June 2002) **Co-ordinator**

11- Determination of Fluid Loss Properties of Water Base Drilling Fluids at High Pressure and High Temperature (HPHT) Conditions and Hydraulic Modeling” (BAP Project, BAP-2002-03-06-03, June 2002 - December 2003) **Co-ordinator**

12- Application of Statistical Methods in Reserve Estimation (BAP Project, BAP-2002-07-02-00-112, June 2002 - December 2003) **Co-ordinator**

13- Rheology of Water Based Drilling Fluids and Cement Mixtures (BAP Project, BAP-2004-03-06-01, April 2004 – December 2005) **Co-ordinator**

14- Clean Energy Production from Bolu-Himmetoğlu and Ankara-Beypazarı Oil Shales (DPT Project, May 2003 – May 2006) **Researcher**

15- Pore Throat Criteria Determination of Various Drilling Fluids (BAP Project, BAP-2006-03-06-01, March 2006 – October 2007) **Co-ordinator**

16- Saray Bölgesi Kömürlerinin Isısal Analizleri (BAP Project, BAP-2006-03-06-2014-01) Ocak 2014 – Aralık 2014) **Co-ordinator**

ADMINISTRATIVE

1. **Dean** – METU, Faculty of Engineering, (November 2015 - now)

2. **Member of Executive Board of University** - METU, (November 2015 - now)

3. **Member of Senate** - METU, (November 2015 - now)

4. **Member of Board of Trustees** – METU, Foundation of Prof. Dr. Mustafa Parlar, (November 2015 - now)

5. **Advisory Committee Member**, METU - Teknokent (November 2015 – Now)

6. **Board Member**, KOSGEB, (November 2015 – Now)

7. **Chairman** – METU, Dept. of Petroleum and Natural Gas Eng., (May 2015 – November 2015)

8. **Member of Research Grant Committee**, **MISAG**, TUBITAK-Mechanical Engineering, Chemical Technologies, Material Science and Manufacturing Systems- (May 2001-January 2004)

9. **Member of Research Grant Committee**, **MAG**, TUBITAK-Engineering Research Grant Committee- (January 2004 – January 2006)

10. **Member of Executive Board** -**BAYG**, TUBITAK (August 2004 – October 2006)

11. **Member of Executive Board of Energy Institute of Marmara Research Centre**, – TUBITAK-MAM (February 2003 – February 2006)

12. **Vice Chairman** – *METU, Dept. of Petroleum and Natural Gas Eng., (May 1996 - May 2000)*

13. **Member of Faculty Board**, -*METU, Faculty of Engineering (January 1997 -January 2000)*

14. **Member of Executive Board** -*METU, Graduate School of Natural and Applied Sciences (April 2000 – April 2006)*

15. **Member of Total Quality Management Committee** -*METU, Faculty of Engineering, Committee Secretary, (May 1998 – May 2001)*

16. **Member of Faculty Discipline Committee** -*METU, Faculty of Engineering (August 1995- August 2000, September 2006 – 2010)*

17. **Member of ICTAC** -*International Confederation for Thermal Analysis and Calorimetry- (August 1996 - now)*

18. **Member of SPE Turkey Section** -*United Chambers of Turkish Association of Petroleum Engineers- (March 1996 - now)*

19. **Member of CO2NET** -*Carbon Dioxide Knowledge Transfer Network- Committee (Jan. 2007 - Jan. 2011)*

PUBLICATIONS

(CHAPTER IN A BOOK)

- 1- **(Mustafa Verşan Kök)** Chapter in a Book: " Chapter–9: Fossil Fuels – Application of Thermal Analysis Techniques" **Handbook of Thermal Analysis and Calorimetry, Vol: 2: Application to Inorganic and Miscellaneous Materials, Vol:2, 371–395, 2003.**
- 2- **(Mustafa Verşan Kök)** Chapter in a Book: " Chapter-15: " Thermal Analysis and Rheology" - **Handbook of Thermal Analysis and Calorimetry, Vol: 5: Recent Advances, Techniques and Applications, Vol:5, 579–596, 2008.**
- 3- **(Mustafa Verşan Kök)** Chapter in a Book: " Chapter-3: "Combustion Characteristics of Fossil Fuels by Thermal Analysis Methods- **Handbook of Combustion, Combustion Diagnostics and Pollutants, Vol:2, 75-87, 2010.**

PUBLICATIONS (Science Citation Index-Core)

1992

- 1- **(Mustafa Versan Kök and Ender Okandan)** "Effect of Crude Oil Type and Heating Rate on Combustion of Crude Oil- Lignite Mixtures" **FUEL**, Vol. 71, December 1992, 1499-1503. **(Science Citation Index, SCI)**

1993

- 2- **(Mustafa Versan Kök)** "Use of Thermal Equipment to Evaluate Crude Oils "Thermochimie **Acta**, Vol. 214, 1993, 315-324. **(Science Citation Index, SCI-Core)**

1994

- 3- **(Mustafa Versan Kök and Ender Okandan)** "Thermal Analysis of Crude oil-lignite mixtures by Differential Scanning Calorimetry" **FUEL**, Vol. 73, No.4, 1994, 500-504. **(Science Citation Index, SCI-Core)**

1995

- 4- **(Mehmet Sener, Ilker Senguler and Mustafa Versan Kök)** "Geological Considerations for the Economic Evaluation of Oil Shale Deposits" **FUEL**, Vol.74, No.7, 1995, 999-1004. **(Science Citation Index, SCI-Core)**
- 5- **(Mustafa Versan Kök and Ramazan Ocalan)** "Modelling of In-situ Combustion for Turkish Heavy Crude Oil Fields" **FUEL**, Vol.74, No.7, 1995, 1057-1060. **(Science Citation Index, SCI-Core)**

6- (Jean Marie Letoffe, Pierre Claudy, **Mustafa Versan Kök**, Marc Garcin and J.L. Volle) "Crude Oils: Characterization of Waxes Precipitated on Cooling by DSC and Thermomicroscopy" **FUEL**, Vol. 74, No.6, 1995, 810-817. (Science Citation Index, SCI-Core)

7- (**Mustafa Versan Kök** and Ender Okandan) "Kinetic Analysis of In-situ Combustion Process with Thermogravimetric and Differential Thermogravimetric Analysis and Reaction Tube Experiments" **Journal of Analytical and Applied Pyrolysis**, Vol. 31, 1995, 63-73. (Science Citation Index, SCI-Core)

8- (Ramazan Ocalan and **Mustafa Versan Kök**) "In-situ Combustion Model Development and its Applications for Laboratory Studies" **FUEL**, Vol.74, No.11, 1995, 1632-1635. (Science Citation Index, SCI-Core)

9- (**Mustafa Versan Kök** and Reha Pamir) "Pyrolysis and Combustion Studies of Fossil Fuels by Thermal Analysis Methods, 'Review'" **Journal of Analytical and Applied Pyrolysis** Vol. 35, 1995, 145-156. (Science Citation Index, SCI-Core)

1996

10- (**Mustafa Versan Kök**, Jean Marie Letoffe, Pierre Claudy, Didier Martin, Marc Garcin and J.L. Volle) "Comparision of Wax Appearance Temperatures of Crude Oils by Differential Scanning Calorimetry, Thermomicroscopy and Viscometry" **FUEL**, Vol.75, No.7, 1996, 787-790. (Science Citation Index, SCI-Core)

11- (**Mustafa Versan Kök** and Ender Okandan) "Kinetic Analysis of DSC and Thermogravimetry Data for Combustion of Lignite" **Journal of Thermal Analysis**, Vol. 46, 1996, 1657-1669. (Science Citation Index, SCI-Core)

12- (**Mustafa Versan Kök**, Ron Hughes and Dennis Price) "High Pressure TG Analysis of Crude Oils" **Thermochimica Acta**, 287, 1996, 91-99. (Science Citation Index, SCI-Core)

1997

13- (**Mustafa Versan Kök** and Ender Okandan) "Kinetic Analysis of Crude Oils by Weighted Mean Activation Energy Concept" **Journal of Thermal Analysis**, Vol. 48, 1997, 343-348. (Science Citation Index, SCI-Core)

14-(Ozgen Karacan and **Mustafa Versan Kök**) "Pyrolysis Analysis of Crude Oils and Their Fractions" **Energy & Fuels**, Vol. 11, No. 2, 1997, 385-391. (Science Citation Index, SCI-Core)

15-(**Mustafa Versan Kök**, Jean Marie Letoffe, Pierre Claudy, Didier Martin, Marc Garcin and J.L. Volle) "Thermal Characteristics of Crude Oils Treated with Rheology Modifiers" **Journal of Thermal Analysis**, Vol.49, 1997, 727-736. (Science Citation Index, SCI-Core)

16- (**Mustafa Versan Kök**) "Thermal Analysis of Beypazari Lignite" **Journal of Thermal Analysis**, Vol.49, 1997, 617-625. (Science Citation Index, SCI-Core)

17- (Mustafa Versan Kök, Ron Hughes and Dennis Price), "Combustion Characteristics of Crude Oil-Limestone Mixtures – High Pressure Thermogravimetric Analysis and Their Relevance to In-situ Combustion" *Journal of Thermal Analysis*, Vol.49, 1997, 609-615. (Science Citation Index, SCI-Core)

18- (Mustafa Versan Kök, Janisz Sztatisz and György Pokol) "High Pressure DSC Applications on Crude Oil Combustion" *Energy & Fuels*, Vol. 11, 1997, 1137-1142. (Science Citation Index, SCI-Core)

19- (Mustafa Versan Kök, Esber Ozbas, Cahit Hicyilmaz and Ozgen Karacan) "Effect of Particle Size on the Thermal and Combustion Properties of Coal" *Thermochimica Acta* Vol. 302/1,2, 1997, 125-130. (Science Citation Index, SCI-Core)

1998

20- (Mustafa Versan Kök and Ozgen Karacan) "Pyrolysis Analysis and Kinetics of Crude Oils" *Journal of Thermal Analysis and Calorimetry*, Vol. 52, 1998, 781-788. (Science Citation Index, SCI-Core)

21- (Mustafa Versan Kök, Ozgen Karacan and Reha Pamir) "Kinetic Analysis of Oxidation Behavior of Crude Oil SARA Constituents" *Energy & Fuels*, Vol. 12, (3), 1998, 580-588. (Science Citation Index, SCI-Core)

22- (Mustafa Versan Kök, Esber Ozbas, Cahit Hicyilmaz and Ozgen Karacan) "Effect of Particle Size on Coal Pyrolysis" *Journal of Applied and Analytical Pyrolysis* Vol. 45, 1998, 103-110. (Science Citation Index, SCI-Core)

23- (Mustafa Versan Kök and Reha Pamir) "ASTM Kinetics of Oil Shales" *Journal of Thermal Analysis and Calorimetry*, Vol. 53, 1998, 567-575. (Science Citation Index, SCI-Core)

24- (Esber Ozbas Sedat Bilgen, Cahit Hicyilmaz and Mustafa Versan Kök,) "Thermogravimetric Behaviour of Some Turkish Lignites of different Sizes" *Fizkochemiczne Problemy Metalurgii* Vol. 32, 1998, 149-156. (Science Citation Index, SCI-Exp)

1999

25- (Ozgen Karacan, Mustafa Versan Kök and Ugur Karaaslan) "Dependence of Thermal Stability of an Engine Lubricating Oil on Usage Period" *Journal of Thermal Analysis and Calorimetry*, Vol. 55, 1999, 109-115. (Science Citation Index, SCI-Core)

26- (Özgen Karacan, Mustafa Versan Kök, Uğur Karaaslan) "Changes in Thermal Properties of Crude Oil Asphaltenes Induced by NaOH Treatment" *Fuel Processing Technology*, Vol. 59, 1999, 13-21. (Science Citation Index, SCI-Core)

- 27- (Mustafa Verşan K k, Janih Sztatisz and Gyorgy Pokol) "Characterization of Oil Shales by High Pressure DSC" ***Journal of Thermal Analysis and Calorimetry***, Vol. 56, 1999, 939-946. (Science Citation Index, SCI-Core)
- 28- (Mustafa Verşan K k) "Feasibility Study of Crude Oil Fields by Thermal Analysis Techniques" ***Journal of Thermal Analysis and Calorimetry***, Vol. 56, 1999, 947-951. (Science Citation Index, SCI-Core)
- 29- (Mustafa Verşan K k and Reha Pamir) "Non-isothermal Pyrolysis and Kinetics of Oil Shales" ***Journal of Thermal Analysis and Calorimetry***, Vol. 56, 1999, 953-958. (Science Citation Index, SCI-Core)
- 30-(Mustafa Verşan K k, J.M. Letoffe, P. Claudy) "DSC and Rheometry Investigations of Crude Oils" ***Journal of Thermal Analysis and Calorimetry***, Vol. 56, 1999, 959-965. (Science Citation Index, SCI-Core)
- 31-(Mustafa Versan K k) "Particle Size Effect on the Oxidation Mechanisms of Lignite" ***Thermochimica Acta*** Vol. 336/1-2, 1999, 121-125. (Science Citation Index, SCI-Core)

2000

- 32- ( zgen Karacan, Birol Demiral and Mustafa Verşan K k) "Application of CT Imaging as an Alternative Tool for Cloud Point Determination" ***Petroleum Science and Technology***, Vol. 18 (issue7&8), 2000, 835-849. (Science Citation Index Expanded, SCI-Exp.)
- 33- (Esber Ozbas, Cahit Hicyilmaz, Mustafa Versan K k and Sedat Bilgen) "Effect of Cleaning Process on Combustion Characteristics of Lignite" ***Fuel Processing Technology***, Volume 64, 2000, 211-220. (Science Citation Index, SCI-Core)
- 34- (Evren Ozbayoglu, Birol Demiral and Mustafa Versan Kok) "Wax Deposition in Horizontal Wells" ***Petroleum Science and Technology***, Volume 18, Numbers 1 & 2, 2000, 177-193. (Science Citation Index Expanded, SCI-Exp.)
- 35- (Mustafa Versan Kok and Reha Pamir) "Comparative Pyrolysis and Combustion Kinetics of Oil Shales" ***Journal of Analytical and Applied Pyrolysis***, Volume 55/2, 2000, 185-194. (Science Citation Index, SCI-Core)
- 36- (Mustafa Versan Kok, Taner Batmaz and I. Hakki G c yener) "Rheological Behavior of Bentonite Suspensions" ***Petroleum Science and Technology***, Vol. 18 (issue 5 & 6), 2000, 519-536. (Science Citation Index Expanded, SCI-Exp.)
- 37- (Ilker Senguler, Mehmet Sener and Mustafa Versan K k) "Paleotemperatue Analysis of Aliaga Geothermal Field" ***Energy Sources***, Volume 22, No.4, 2000, 357-363. (Science Citation Index, SCI-Core)

- 38- (Mustafa Versan Kök and Erkan Karakaya) "Well Test Model Identification by Artificial Neural Networks" *Petroleum Science and Technology*, Vol. 18 (issue 7 & 8), 2000, 783-794. (Science Citation Index Expanded, SCI-Exp.)
- 39- (Evren Ozbayoglu, Birol Demiral and Mustafa Versan Kok) "Comparision of Wax Deposition in Vertical and Horizontal Oil Production Wells" *IN-SITU*, Volume 24, No.1, 2000, 1-19. (Science Citation Index, SCI-Core)
- 40- (Mustafa Versan Kök and Onder Saracoglu) "Mathematical Modelling of Wax Deposition in Crude Oil Pipelines, -Comparative Study- " *Petroleum Science and Technology*, Vol. 18 (issue 9 & 10), 2000, 1121-1149. (Science Citation Index Expanded, SCI-Exp.)
- 41- (Suat Bagci, Mustafa Verşan Kök and Ulas Turksoy) "Determination of Formation Damage in Limestone Reservoirs and Its Effect on Production" *Petroleum Science and Engineering*, 20, 2000, 1-12. (Science Citation Index, SCI-Core)
- 42- (Mustafa Versan Kök and Ozgen Karacan) "Behaviour and Effect of SARA Fractions of Oil During Combustion " *SPE Reservoir Evaluation and Engineering*, Vol. 3 (issue 5), 2000, 380-385. (Science Citation Index, SCI-Core)

2001

- 43- (Mustafa Verşan Kök and Cengizhan Keskin) "Calorific Value Determinations of Coals by Differential Thermal Analysis and ASTM Methods - Comparative Study-" *Journal of Thermal Analysis and Calorimetry*, Vol. 64, Issue: 3, 2001, 1265-1270. (Science Citation Index, SCI-Core)
- 44- (Mustafa Verşan Kök) "Thermal Investigation of Seyitömer Oil Shale" *Thermochimica Acta* Vol. 369 (1, 2) 2001, 149-155. (Science Citation Index, SCI-Core)
- 45- (Suat Bagci, Mustafa Verşan Kök and Ulas Turksoy) "Effect of Brine Composition on Oil Recovery by Water flooding" *Petroleum Science and Technology*, Vol. 19 (issue 3 & 4), 2001, 359-372, (Science Citation Index Expanded, SCI-Exp.)
- 46- (Mustafa Verşan Kök and W.Smykatz-Kloss) "Thermal Characterization of Dolomites" *Journal of Thermal Analysis and Calorimetry*, Vol. 64, Issue: 3, 2001, 1271-1275. (Science Citation Index, SCI-Core)
- 47- (Mustafa Verşan Kök, and Cengizhan Keskin) "Comparative Combustion Kinetics for In-situ Combustion Process" *Thermochimica Acta* Vol. 369 (1,2) 2001, 143-147. (Science Citation Index, SCI-Core)
- 48- (Mustafa Verşan Kök and A. Gurkan Iscan) "Catalytic Effect of Metallic Additives on the Combustion Properties of Crude Oil by Thermal Analysis Techniques" *Journal of Thermal Analysis and Calorimetry*, Vol. 64, Issue: 3, 2001, 1311-1318. (Science Citation Index, SCI-Core)

49- (Mustafa Verşan Kök, Ilker Senguler, Heinz Hufnagel and Nurettin Sonel) "Thermal and Geochemical Investigation of Seyitomer Oil Shale" *Thermochimica Acta* Vol. 371 (1,2) 2001, 111-119. (Science Citation Index, SCI-Core)

50- (Mustafa Verşan Kök) "An Investigation into the Combustion Curves of Lignites" *Journal of Thermal Analysis and Calorimetry*, Vol. 64, Issue: 3, 2001, 1319-1323. (Science Citation Index, SCI-Core)

51- (Mustafa Verşan Kök) "Evaluation of Turkish Oil Shales-Thermal Analysis Approach- "Oil *Shale*, Vol. 18, No.2, 2001, 131-138. (Science Citation Index, SCI-Core)

52- (Emre Altun, Cahit Hicyilmaz and Mustafa Verşan Kök) "Effect of Different Binders on the Combustion Properties of Lignite, TG/DTG Study, **Part I.** Effect on Thermal Properties" *Journal of Thermal Analysis and Calorimetry*, Vol. 65, Issue:2, 2001, 787-795. (Science Citation Index, SCI-Core)

53- (Emre Altun, Mustafa Verşan Kök and Cahit Hicyilmaz) "Effect of Different Binders on the Combustion Properties of Lignite, TG/DTG Study, **Part II.** Effect on Kinetics" *Journal of Thermal Analysis and Calorimetry*, Vol. 65, Issue:2, 2001, 797-804. (Science Citation Index, SCI-Core)

54- (Suat Bagci and Mustafa Verşan Kök) "In-situ Combustion Laboratory Studies of Turkish Heavy Oil Reservoirs" *Fuel Processing Technology*, Volume, 74, 2001, 65-79. (Science Citation Index, SCI-Core)

55- (Mustafa Verşan Kök) "Performance Prediction of In-situ Combustion Process", *Energy Sources*, Volume 23, No.10, 2001, 937-943. (Science Citation Index, SCI-Core)

56- (Mustafa Verşan Kök, Cahit Hicyilmaz and Esber Ozbas) "Effect of Cleaning Process on the Combustion Characteristics of Two Different Rank Coals" *Energy and Fuels*, Volume 15 (6), 2001, 1461-1468. (Science Citation Index, SCI-Core)

57- (Mustafa Verşan Kök and Serhat Akın) "Application of Predictive Enhanced Oil Recovery Models on a very Heavy Oil Field" *Energy Sources*, Volume 23, No.10, 2001, 907-916. (Science Citation Index, SCI-Core)

2002

58- (Mustafa Verşan Kök) "Oil Shale- Pyrolysis, Combustion and Environment "Energy *Sources*, Volume 24, No.2, 2002, 135-144. (Science Citation Index, SCI-Core)

59- (Mustafa Verşan Kök) "Thermal Analysis Applications in Fossil Fuel Science – Review-" *Journal of Thermal Analysis and Calorimetry*, Volume 68, 2002, 1061-1077. (Science Citation Index, SCI-Core)

60- (Serhat Akin and **Mustafa Verşan Kök**) "Personal Computer Application on Well Test Analysis Techniques" *Energy Sources*, Volume 24, No.1, 2002, 10-19. (Science Citation Index, SCI-Core)

61- (Serhat Akin, Suat Bağcı and **Mustafa Verşan Kök**) "Experimental and Numerical Analysis of Dry Forward Combustion with Diverse Well Configuration" *Energy & Fuels*, Vol. 16, No: 4, 2002, 892 -903. (Science Citation Index, SCI-Core)

62- (**Mustafa Verşan Kök**) "Combustion Kinetics of Crude Oils" *Energy Sources*, Volume 24, No.1, 2002, 1-9. (Science Citation Index, SCI-Core)

63- (Emre Altun, **Mustafa Verşan Kök** and **Cahit Hicyilmaz**) "Effect of Particle Size and Heating Rate on the Combustion of Silopi Asphaltite", *Energy & Fuels*, Volume 16, No. 3, 2002, 785-790. (Science Citation Index, SCI-Core)

64- (İ. Hakkı Gücüyener, **Mustafa Verşan Kök** and **Taner Batmaz**) "End Effect Evaluation in Rheological Measurement of Drilling Fluids Using Couette Co-Axial Cylinder Viscometer" *Energy Sources*, Volume 24, No.5, 2002, 441-449. (Science Citation Index, SCI-Core)

65- (Kazim Esber Ozbas, **Cahit Hicyilmaz** and **Mustafa Verşan Kök**) "The Effect of Lime Addition on the Combustion Properties and Sulphur Contents of Three Different Coals" *Energy Sources*, Volume 24, No.7, 2002, 643-653. (Science Citation Index, SCI-Core)

66- (Kazim Esber Ozbas, **Mustafa Verşan Kök** and **Cahit Hicyilmaz**) "Comparative Kinetic Analysis of Raw and Cleaned Coals" *Journal of Thermal Analysis and Calorimetry*, Volume 69, 2002, 541-549. (Science Citation Index, SCI-Core)

67- (**Mustafa Verşan Kök**) "An Investigation into the Thermal Behaviour of Coals" *Energy Sources*, Volume 24, No.10, 2002, 899-906. (Science Citation Index, SCI-Core)

68- (**Mustafa Verşan Kök**, A. Gurkan Iscan and E. Buket Ulker) "Effect of Axial Stresses on Reservoir Rocks" *Energy Sources*, Volume 24, No.10, 2002, 915-920. (Science Citation Index, SCI-Core)

69- (**Mustafa Verşan Kök**) "Thermogravimetry of Selected Bentonites" *Energy Sources*, Volume 24, No.10, 2002, 899-907. (Science Citation Index, SCI-Core)

2003

70- (Esber Ozbas, **Cahit Hicyilmaz** and **Mustafa Verşan Kök**) "Effect of Heating Rate on Thermal Properties and Kinetics of Raw and Cleaned Coal Samples" *Energy Sources*, Volume 25, No.1, 2003, 33-43. (Science Citation Index, SCI-Core)

71- (Emre Altun, **Mustafa Verşan Kök** and **Cahit Hicyilmaz**) "Effect of Particle Size and Heating Rate on the Pyrolysis of Silopi Asphaltites, *Journal of Analytical and Applied Pyrolysis*, Volume 67, 2003, 369-379. (Science Citation Index, SCI-Core)

72- (Mustafa Verşan Kök and Tolga Alikaya) "Rheological Evaluation of Polymers as Drilling Fluids" *Petroleum Science and Technology*, Volume 21, No.1&2, 2003, (Science Citation Index Expanded, SCI-Exp.)

73- (Esber Ozbas, Mustafa Verşan Kök and Cahit Hicyilmaz) "DSC Study of the Combustion Properties of Turkish Coals" *Journal of Thermal Analysis and Calorimetry*, Volume 71, 2003, 849-856 (Science Citation Index, SCI-Core)

74- (Mustafa Verşan Kök) "Coal Pyrolysis: Thermogravimetric Study and Kinetic Analysis" *Energy Sources*" Volume 25, No.10, 2003, 1007-1014. (Science Citation Index, SCI-Core)

75- (Mustafa Verşan Kök and Reha Pamir) "Pyrolysis Kinetics of Oil Shales Determined by DSC and TG/DTG" *Oil Shale*, Volume 20, 2003, 57-68. (Science Citation Index, SCI-Core)

76- (Mustafa Verşan Kök) "Effect of Metal Oxide on Light Oil Combustion – TA and Kinetic Analysis" *Journal of Thermal Analysis and Calorimetry*, Volume 73, 2003, 241-246. (Science Citation Index, SCI-Core)

2004

77- (Mustafa Verşan Kök and Tolga Alikaya) "Determination of Rheological Models for Drilling Fluids -A Statistical Approach-" *Energy Sources*, Volume 26, No.2, 2004, 153-165. (Science Citation Index, SCI-Core)

78- (Mustafa Versan Kok, G. Pokol, C. Keskin and S. Bagci) "Light Crude Oil Combustion in the Presence of Limestone Matrix" *Journal of Thermal Analysis and Calorimetry*, Volume 75, 2004, 781-786. (Science Citation Index, SCI-Core)

79- (Mustafa Verşan Kök) "Rheological and Thermal Analysis of Bentonites for Water Base Drilling Fluids"" *Energy Sources*, Volume 26, No.2, 2004, 145-151. (Science Citation Index, SCI-Core)

80- (Mustafa Versan Kok, G. Pokol, C. Keskin, J. Madarasz and S. Bagci) "Combustion Characteristics of Lignite and Oil Shale Samples by Thermal Analysis Techniques" *Journal of Thermal Analysis and Calorimetry*, Volume 76, 2004, 247-254. (Science Citation Index, SCI-Core)

81- (Mustafa Verşan Kök and Suat Bağcı) "Characterization and Kinetics of Light Crude Oil Combustion in the Presence of Metallic Salts" *Energy & Fuels*, Vol. 18, No: 5, 2004, 858 -865. (Science Citation Index, SCI-Core)

82- (İrtek Uraz, Serhat Akin and Mustafa Verşan Kök) "On the Estimation of Kinetic Parameters of Organic Matters Using Linearization Methods" *Computers & Geoscience*, Vol. 30, 2004, 761-766. (Science Citation Index, SCI-Core)

83- (Suat Bağcı and **Mustafa Verşan Kök**) "Combustion Reaction Kinetic Studies of Turkish Crude Oils" ***Energy & Fuels***, Vol. 18, No. 5, 2004, 1472-1481. **Science Citation Index, SCI-Core**)

2005

84- (**Mustafa Verşan Kök**, Suat Bağcı, Bahadır Gökçal and Gizem Ersoy) "Reservoir Analysis by Well Log Data" ***Energy Sources***, Volume 27, No.5, 2005, 399-404. **(Science Citation Index, SCI-Core)**

85- (**Mustafa Verşan Kök**) "Temperature Controlled Combustion and Kinetics of Different Rank Coals" ***Journal of Thermal Analysis and Calorimetry***, Volume 79, 2005, 175-180. **(Science Citation Index, SCI-Core)**

86- (**Mustafa Verşan Kök**, Suat Bağcı, Ezgi Ceylan and Oke Ozkılıç) "Combustion Characteristics of Silopi Asphaltites" ***Energy Sources***, Volume 27, No.5, 2005, 417-422. **(Science Citation Index, SCI-Core)**

87- (Evren Ozbayoglu, Çağrı Güneş, Esat C. Apak, **Mustafa Versan Kok** and A. Gurkan İscan) "Empirical Correlations for Estimating Filtrate Volume of Water Based Drilling Fluids" ***Petroleum Science and Technology***, Vol. 23, 2005, 423-436. **(Science Citation Index Expanded, SCI-Exp.)**

88- (**Mustafa Verşan Kök** and Tolga Alikaya) "Effect of Polymers on the Rheological Properties of KCl/Polymer Type Drilling Fluids" ***Energy Sources***, Volume 27, No.5, 2005, 405-416. **(Science Citation Index, SCI-Core)**

2006

89- (**Mustafa Verşan Kök**, Egemen Kaya and Serhat Akın) "Monte Carlo Simulation of Turkish Oil Fields" ***Energy Sources-B*** Volume 1, 2006, 207-211. **(Science Citation Index, SCI-Core)**

90- (**Mustafa Verşan Kök** and Çağdas Acar) "Kinetics of Crude Oil Combustion" ***Journal of Thermal Analysis and Calorimetry***, Volume 83-2, 2006, 445-449. **(Science Citation Index, SCI-Core)**

91- (**Mustafa Verşan Kök**, Egemen Kaya and Serhat Akın) "Estimation of Expected Monetary Values of Selected Turkish Oil Fields" ***Energy Sources-B*** Volume 1, 2006, 213-221. **(Science Citation Index, SCI-Core)**

92- (**Mustafa Verşan Kök**) "Effect of Clay on Crude Oil Combustion by Thermal Analysis Techniques" ***Journal of Thermal Analysis and Calorimetry***, Volume 84-2, 2006, 361-366. **(Science Citation Index, SCI-Core)**

93- (Selcuk Erkeköl, I. Hakkı Gücüyener and **Mustafa Verşan Kök**) "An Experimental Investigation on the Chemical Stability of Selected Formation and Determination of the Proper Type of Water Base Drilling Fluids: **Part-I, Descriptive Test**" *Energy Sources-A* Volume 28, No.9, 2006, 875-883. (Science Citation Index, SCI-Core)

94- (Selcuk Erkeköl, I. Hakkı Gücüyener and **Mustafa Verşan Kök**) "An Experimental Investigation on the Chemical Stability of Selected Formation and Determination of the Proper Type of Water Base Drilling Fluids: **Part-II, Test Results**" *Energy Sources-A* Volume 28, No.9, 2006, 885-892. (Science Citation Index, SCI-Core)

95- (N. Emre Altun, Cahit Hiçyılmaz, A. Suat Bağcı and **Mustafa Versan Kok**) "Oil Shales in the World and Turkey: Reserves, Current Situation and Future Prospects: A Review" *Oil Shale*, Volume 23, No.3, 2006, 211-227. (Science Citation Index, SCI-Core)

96- (**Mustafa Verşan Kök**) "Recovery Calculations of Oil Fields Using Predictive Models" *Energy Sources-B* Volume 1, No.1, 2006, 335-339. (Science Citation Index, SCI-Core)

97- (A. Gürkan İşcan, **Mustafa Verşan Kök** and A. Suat Bağcı) "Estimation of Permeability and Rock Mechanical Properties of Limestone Reservoir Rocks under Stress Conditions by Strain Gauge" *Journal of Petroleum Science and Engineering*, Volume 53, No: 1-2, 2006, 13-24. (Science Citation Index, SCI-Core)

98- (**Mustafa Verşan Kök** and Buket Ülker) "Stochastic Approach in Reserve Estimation" *Energy Sources-B* Volume 1, No.4, 2006, 327-334. (Science Citation Index, SCI-Core)

99- (**Mustafa Versan Kok**) "Oil Shale Resources in Turkey (*Editorial Board Paper*)" *Oil Shale*, Volume 23, No.3, 2006, 209-210. (Science Citation Index, SCI-Core)

2007

100- (**Mustafa Verşan Kök** and Gurkan İscan) "Oil Shale Kinetics by Differential Methods" *Journal of Thermal Analysis and Calorimetry*, Volume 88, No.3, 2007, 657-661. (Science Citation Index, SCI-Core)

101- (A. Gürkan İşcan and **Mustafa Verşan Kök**) "Effects of Polymer and CMC Concentrations on Rheological and Fluid Loss Parameters of Water Based Drilling Fluids" *Energy Sources-A* Volume 29, No.9, 2007, 939-949. (Science Citation Index, SCI-Core)

102- (**Mustafa Verşan Kök**) "Non-isothermal DSC and TG/DTG Analysis of the Combustion of *Silopi* Asphaltites" *Journal of Thermal Analysis and Calorimetry*, Volume 88, No.3, 2007, 663-668. (Science Citation Index, SCI-Core)

103- (A. Gürkan İşcan, **Mustafa Verşan Kök** and A. Suat Bağcı) "Permeability Reduction Due to Formation Damage by Drilling Fluids" *Energy Sources-A* Volume 29, No.10, 2007, 851-859. (Science Citation Index, SCI-Core)

104- (Gurkan İscan, **Mustafa Verşan Kök** and Suat Bağcı) “Kinetics Analysis of Central Anatolia Oil Shales by Combustion Cell Experiments” *Journal of Thermal Analysis and Calorimetry*, Volume 88, No.3, 2007, 653-656. (Science Citation Index, SCI-Core)

105- (A. Gürkan İscan and **Mustafa Verşan Kök**) “Effect of Walnut Shells on the Fluid Loss and Rheological Parameters of Water Based Drilling Fluids” *Energy Sources-A* Volume 29, No.11, 2007, 1061-1068. (Science Citation Index, SCI-Core)

106- (**Mustafa Versan Kök**, Jean Marie Letoffe and Pierre Claudy) “Comparative Methods in the Determination of Wax Content and Pour Point of Crude Oils” *Journal of Thermal Analysis and Calorimetry*, Volume 90, No.3, 2007, 827-831. (Science Citation Index, SCI-Core)

107- (Suat Bağcı, **Mustafa Verşan Kök** and Ulas Turksoy) “Improved Oil Recovery Application in Limestone Reservoirs Using Alkaline Solutions” *Energy Sources-A* Volume 29, No.12, 2007, 1139-1149. (Science Citation Index, SCI-Core)

108- (Gurkan İscan, Faruk Civan and **Mustafa Verşan Kök**) “Alteration of Permeability by Drilling Fluid Invasion and Flow Reversal ” *Journal of Petroleum Science and Engineering* Volume 58, No.1-2, 2007, 227-244. (Science Citation Index, SCI-Core)

109- (**Mustafa Verşan Kök**) “Heating Rate Effect on the DSC Kinetics of Oil Shales” *Journal of Thermal Analysis and Calorimetry* Volume 90, No.3, 2007, 817-821. (Science Citation Index, SCI-Core)

2008

110- (**Mustafa Verşan Kök**) “Recent Developments in the Application of Thermal Analysis Techniques in Fossil Fuels” *Journal of Thermal Analysis and Calorimetry*, Volume 91, No.3, 2008, 763-773. (Science Citation Index, SCI-Core)

111- (**Mustafa Verşan Kök** and Buket Ülker) “Reserve Estimation Using Geostatistics” *Energy Sources-A* Volume 30, No.1, 2008, 93-100. (Science Citation Index, SCI-Core)

112- (**Mustafa Verşan Kök** and W. Smykatz-Kloss) “Characterization, Correlation and Kinetics of Dolomite Samples as Outlined by Thermal Methods” *Journal of Thermal Analysis and Calorimetry*, Volume 91, No.2, 2008, 565-568. (Science Citation Index, SCI-Core)

113- (**Mustafa Verşan Kök**, Yakut Yıldırım and Serhat Akın) “Application of Vapour Extraction (VAPEX) Process for Light Crude Oil” *Energy Sources-A* Volume 30, No.1, 2008, 20-26. (Science Citation Index, SCI-Core)

114- (**Mustafa Verşan Kök**, Günes Güner and Suat Bağcı) “Laboratory Steam Injection Applications for Oil Shale Fields of Turkey” *Oil Shale*, Volume 25, No.1, 2008, 37-46. (Science Citation Index, SCI-Core)

115- (Mustafa Verşan Kök and Çağdaş Acar) "Feasibility Study of Heavy Oil Field" "*Energy Sources-A* **Volume 30, No.3, 2008, 189-199. (Science Citation Index, SCI-Core)**

116- (Mustafa Verşan Kök, Günes Güner and Suat Bağcı) "Combustion Kinetics of Oil Shales by Reaction Cell Experiments" *Oil Shale*, Volume 25, No.1, 2008, 5-16. (Science Citation Index, SCI-Core)

117- (Mustafa Verşan Kök, Levent Güzeloğlu and Serhat Akın) "Data Base Development for Drilling Bit Selection" *Energy Sources-A* Volume 30, No.4, 2008, 377-383. (Science Citation Index, SCI-Core)

118- (Mustafa Verşan Kök) "Non-isothermal Kinetic Analysis and Feasibility Studies of Medium Grade Crude Oil Field" *Journal of Thermal Analysis and Calorimetry*, Volume 91, No.3, 2008, 745-748. (Science Citation Index, SCI-Core)

119- (Mustafa Verşan Kök, Günes Güner and Suat Bağcı) "Application of EOR Techniques for Oil Shale Fields" *OIL SHALE*, Volume 25, No.2, 2008, 217-225. (Science Citation Index, SCI-Core)

120- (Emre Altun and Mustafa Verşan Kök) "Investigation of the Influence of Pressure on the Combustion of *Alpagut* Lignite" *Journal of Thermal Analysis and Calorimetry*, Volume 94, No.1, 2008, 235-240. (Science Citation Index, SCI-Core)

2009

121- (Gurkan Iscan, Mustafa Verşan Kök and Faruk Civan) "Investigation of Porosity and Permeability Impairment in Sandstones by X-Ray Analysis and Simulation" *Energy Sources* Volume 31, No.5, 2009, 387-395. (Science Citation Index, SCI-Core)

122- (Mustafa Verşan Kök and Gurkan Iscan) "Effect of Carboxyl methyl Cellulose (CMC) and Determination of Pore Throat Criteria for Water-Based Drilling Fluids" *Energy Sources* Volume 31, No.5, 2009, 396-405. (Science Citation Index, SCI-Core)

123- (Mustafa Verşan Kök) "Effect of Pressure and Particle Size on the Thermal Cracking of Light Crude Oils in Sandstone Matrix" *Journal of Thermal Analysis and Calorimetry*, Volume 97, No.2, 2009, 403-407. (Science Citation Index, SCI-Core)

124- (Mustafa Verşan Kök, Yakut Yıldırım and Serhat Akın) "Application of Vapour Extraction (VAPEX) Process on Carbonate Reservoirs" *Energy Sources* Volume 31, No.5, 2009, 377-386. (Science Citation Index, SCI-Core)

125- (Serkan Dogay, Evren Özbayoğlu and Mustafa Verşan Kök) "Trajectory Estimation in Directional Drilling Using Bottom Hole Assembly (BHA) Analysis " *Energy Sources* Volume 31, No.7, 2009, 553-559. (Science Citation Index, SCI-Core)

126- (Mustafa Verşan Kök) "Influence of Reservoir Rock Composition on the Combustion Kinetics of Crude Oils " *Journal of Thermal Analysis and Calorimetry*, Volume 97, No.2, 2009, 397-401. (Science Citation Index, SCI-Core)

127- (Mustafa Verşan Kök) "Performance Estimation of Water-flooding in Oil Recovery" *Energy Sources* Volume 31, No.7, 2009, 560-567. (Science Citation Index, SCI-Core)

128- (A. Gürkan İşcan and Mustafa Verşan Kök) "Porosity and Permeability Determinations in Sandstone and Limestone Rocks Using Thin Section Analysis" *Energy Sources* Volume 31, No.7, 2009, 568-575. (Science Citation Index, SCI-Core)

2010

129- (Mustafa Verşan Kök) "Geological Considerations for the Economic Evaluation of Turkish Oil Shale Deposits and Their Combustion–Pyrolysis Behavior " *Energy Sources* Volume 32, No.4, 2010, 323-335. (Science Citation Index, SCI-Core)

130- (Mustafa Verşan Kök and Aslı Satı Gündoğar) "Effect of Different Clay Concentrations on Crude Oil Combustion Kinetics by Thermogravimetry" *Journal of Thermal Analysis and Calorimetry*, Volume 99, No.3, 2010, 779-783. (Science Citation Index, SCI-Core)

131- (Mustafa Verşan Kök) "Statistical Approach of Two-Three Parameters Rheological Models for Polymer Type Drilling Fluid Analysis" *Energy Sources* Volume 32, No.4, 2010, 336-345. (Science Citation Index, SCI-Core)

132- (Mustafa Verşan Kök) "Characterization and Development of Drilling Fluid Type for an Oil Field " *Energy Sources* Volume 32, No.5, 2010, 395-399. (Science Citation Index, SCI-Core)

133- (Serhat Akın, Mustafa Verşan Kök and Irtek Uraz) "Optimization of Well Placement in Complex Carbonate Reservoirs Using Artificial Intelligence" *Computers and Geoscience* Volume 36, No.6, 2010, 776-785. (Science Citation Index, SCI-Core)

134- (Mustafa Verşan Kök and A.Gürkan İşcan) "Estimation of Filter Cake Thickness for Water-based Drilling Fluids" *Energy Sources* Volume 32, No.5, 2010, 400-406. (Science Citation Index, SCI-Core)

2011

135- (Mustafa Verşan Kök) " The Application of Water-flood Technology for Different Oil Fields " *Energy Sources* Volume 33, No.5, 2011, 377-382. (Science Citation Index, SCI-Core)

136- (Mustafa Verşan Kök) "Thermo-oxidative Characterization and Kinetics of Tar Sands" *Energy*, Volume 36, No.8, 2011, 5338-5342. (Science Citation Index, SCI-Core)

137- (Mustafa Verşan Kök) “Rheological Characterization and Parametric Analysis of Bentonite Sample *Energy Sources* Volume 33, No.4, 2011, 344-348. (Science Citation Index, SCI-Core)

138- (Mustafa Verşan Kök) “Characterization of Medium and Heavy Crude Oils Using Thermal Analysis Techniques” *Fuel Processing Technology*, Volume 92, No.5, 2011, 1026-1031. (Science Citation Index, SCI-Core)

139- (Mustafa Verşan Kök and Suat Bağcı) “Investigation of the Applicability of In-Situ Thermal Recovery Technique to Beypazarı Oil Shale” *Energy Sources* Volume 33, No.3, 2011, 183-193. (Science Citation Index, SCI-Core)

140- (Mustafa Verşan Kök) “Thermo-oxidative Reactions of Crude Oils” *Journal of Thermal Analysis and Calorimetry* Volume 105, No.8, 2011, 411-414. (Science Citation Index, SCI-Core)

141- (Mustafa Verşan Kök) “Economical Evaluation of an Oil Field Reservoir” *Energy Sources* Volume 33, No.6, 2011, 477-481. (Science Citation Index, SCI-Core)

2012

142- (Tayfun Umucu, Meliha Altunışık and Mustafa Verşan Kök) “Turkey as a Major Transit Hub Country” *Energy Sources* Volume 34, No.4, 2012, 377-384. (Science Citation Index, SSCI-Core)

143- (Mustafa Verşan Kök) “Simultaneous Thermogravimetry-Calorimetric Study on the Combustion of Coal Samples: *Effect of Heating Rate*” *Energy Conversion and Management* Volume 53, No.1, 2012, 40-44. (Science Citation Index, SCI-Core)

144- (Mustafa Verşan Kök and Aslı Vural) “Clean Coal and Carbon Capture -Storage Technology of Turkey” *Energy Sources* Volume 34, No.6, 2012, 531-539. (Science Citation Index, SCI-Core)

145- (Mustafa Verşan Kök) “Thermal Behavior and Kinetics of Crude Oils at Low Heating Rates by Differential Scanning Calorimeter” *Fuel Processing Technology*, Volume 96, No.4, 2012, 123-127. (Science Citation Index, SCI-Core)

146- (Mustafa Verşan Kök and Erdem Tercan) “Managed Pressure Drilling *Techniques, Equipments and Applications*” ” *Energy Sources* Volume 34, No.7, 2012, 591-601. (Science Citation Index, SCI-Core)

147- (Mustafa Verşan Kök) “Clay Concentration and Heating Rate Effect on Crude Oil Combustion by Thermogravimetry” *Fuel Processing Technology*, Volume 96, No.4, 2012, 134-139. (Science Citation Index, SCI-Core)

148- (Mustafa Verşan Kök and Oytun Ors) "Evaluation of Immiscible CO₂ Enhanced Oil Recovery Technique for Heavy Oil Reservoirs" *Energy Sources* Volume 34, No.8, 2012, 673-681. (Science Citation Index, SCI-Core)

149- (Emre Özgür, Sharon Miller, Bruce Miller and Mustafa Verşan Kök) "Thermal Analysis of Co-combustion of Oil Shale and Biomass Fuels" *Oil Shale*, Volume 29, No.2, 2012, 190-201. (Science Citation Index, SCI-Core)

150- (Mustafa Verşan Kök) "Progress and Recent Utilization Trends in Petroleum Recovery -Steam Injection and In-situ Combustion" *Energy Sources* Volume 32, No.24, 2012, 2253-2259. (Science Citation Index, SCI-Core)

2013

151- (İlker Şengüler and Mustafa Verşan Kök) "Characterization of Tar Sand Sample Using Differential Scanning Calorimeter" *Energy Sources* Volume 35, No.1, 2013, 77-82. (Science Citation Index, SCI-Core)

152- (Mustafa Verşan Kök and Emre Özgür) "Thermal Analysis and Kinetics of Biomass Samples" *Fuel Processing Technology*, Volume 106, 2013, 739-743. (Science Citation Index, SCI-Core)

153- (Mustafa Verşan Kök) "Thermal Analysis and Rheological Study of *Ocma* Type Bentonite Used in Drilling Fluids" *Energy Sources* Volume 35, No.2, 2013, 122-133. (Science Citation Index, SCI-Core)

154- (Mustafa Verşan Kök and Kıymet Gizem Gül) "Thermal Characteristics and Kinetics of Crude Oil and SARA Fractions-Thermal Analysis Approach-" *Thermochimica Acta*, Volume 569, 2013, 66-70. (Science Citation Index, SCI-Core)

155- (Ahmet Sönmez, Mustafa Verşan Kök and Reha Özel) "Performance Analysis of Drilling Fluid Liquid Lubricants" *J. of Petroleum Science and Engineering*, Volume 108, 2013, 64-73. (Science Citation Index, SCI-Core)

156- (Mustafa Verşan Kök and Aslı Satı Gundogar) "DSC Study on Combustion and Pyrolysis Behavior of Turkish Crude Oils" *Fuel Processing Technology*, Volume 116, 2013, 110-115. (Science Citation Index, SCI-Core)

157- (Mustafa Verşan Kök) "Thermal Characterization of Sepiolite Samples" *Energy Sources* Volume 35, No.2, 2013, 173-183. (Science Citation Index, SCI-Core)

158- (Mustafa Verşan Kök and Kıymet Gizem Gül) "Combustion Characteristics and Kinetic Analysis of Turkish Crude Oils and Their SARA Fractions by DSC" *Journal of Thermal Analysis and Calorimetry*, Volume 114, No.1, 2013, 269-275. (Science Citation Index, SCI-Core)

2014

159- (Mustafa Verşan Kök) “Effect of Pour Point Depressant on the Flow Behavior of Crude Oils” *Energy Sources* Volume 36, No.2, 2014, 167-172. (Science Citation Index, SCI-Core)

160- (Mustafa Verşan Kök) “Thermal Characterization of Different origin Class-G Cements” *Journal of Thermal Analysis and Calorimetry*, Volume 115, No.2, 2014, 1533-1539. (Science Citation Index, SCI-Core)

161- (Mustafa Verşan Kök) “Chemistry, Kinetics and Potential Utilization of Different Origin of Bentonite Samples” *Energy Sources* Volume 36, No.2, 2014, 173-183. (Science Citation Index, SCI-Core)

162- (Mustafa Verşan Kök and Aslı Satı Gundogar) “Thermal Characterization, Combustion and Kinetics of Different Origin Crude Oils” *FUEL*, Volume 123, No.5, 2014, 59-65. (Science Citation Index, SCI-Core)

163- (Mustafa Verşan Kök) “Thermal Characterization of Crude Oils in Limestone Matrix of Different Particle Size” *Energy Sources* Volume 36, No.9, 2014, 923-928. (Science Citation Index, SCI-Core)

164- (Mustafa Verşan Kök and İlker Şengüler) “Geological and Thermal Characterization of Eskişehir Region Oil Shales” *Journal of Thermal Analysis and Calorimetry*, Volume 116, No.1, 2014, 367-372. (Science Citation Index, SCI-Core)

165- (Mustafa Verşan Kök and Tuğba Uyar) “Wellbore Stability Assessment for Different Formations” *Petroleum Science and Technology*, Volume 32, No.19, 2014, 2355-2364. (Science Citation Index, SCI-Core)

166- (Mustafa Verşan Kök and Şükrü Meray) “Shale Gas: Current Perspectives and Future Prospects in Turkey and World” *Energy Sources, Part-A*, Volume 36, No.22, 2014, 2492-2501. (Science Citation Index, SCI-Core)

167- (Ahmet Ay, Hakkı Gücüyener and Mustafa Verşan Kök) “An Experimental Study of Silicate-polymer Gel Systems to Seal Shallow Water Flow and Lost Circulation Zones in Top Hole Drilling” *J. Petroleum Science and Engineering*, Volume 122, 2014, 690-699. (Science Citation Index, SCI-Core)

2015

168- (Göker Ertunç and Mustafa Verşan Kök) “Determination of Kinetic Parameters of Different Origin Coals Using Kinetic Software” *Journal of Thermal Analysis and Calorimetry*, Volume 119, No.2, 2015, 1407-1413. (Science Citation Index, SCI-Core)

169- (Mustafa Verşan Kök) “Renewable Energy Sources: Current Perspectives and Future Prospects in Turkey” *Energy Sources, Part-A*, Volume 37, No.1, 2015, 1-10. (Science Citation Index, SCI-Core)

170- (Ali Rasouli, Ali Shekarifard, Farhang Jalali, **Mustafa Verşan Kök**, Manouchehr Daryabandeh and Mehrab Manouchehr) “Occurrence of Highly Organic-rich Sediments from Qalikh locality, Zagros basin, south-west of Iran: A possible oil shale resource” *International Journal of Coal Geology*, Volume 143, 2015, 34-42. (Science Citation Index, SCI-Core)

171- (Mustafa Verşan Kök) “Thermal Characterization and Model Free Kinetic Application on Tar Sand Sample” *Petroleum Science and Technology*, Volume 33, No.6, 2015, 741-749. (Science Citation Index, SCI-Core)

172- (Mustafa Verşan Kök and Ece Topa) “Thermal Characterization and Model Free Kinetics of Biodiesel Sample” *Journal of Thermal Analysis and Calorimetry*, Volume 122, No-11, 2015, 955-961. (Science Citation Index, SCI-Core)

173- (Mikhail A. Varfolomeev, Ilnaz T. Rakipov, Dinis R. Isakov, Danis K. Nurgaliev and **Mustafa Verşan Kök**) “Characterization and Kinetics of Siberian and Tatarstan Region Crude Oils Using Differential Scanning Calorimetry” *Petroleum Science and Technology*, Volume 33, No.8, 2015, 865-871. (Science Citation Index, SCI-Core)

174- (Mikhail A. Varfolomeev, Ruslan N. Nagrimanov, Andrey V. Galukhin, Alexey V. Vakhin, Boris N. Solomonov, Danis K. Nurgaliev and **Mustafa Verşan Kök**) “Contribution of Thermal Analysis and Kinetics of Siberian and Tatarstan Regions Crude Oils for In-situ Combustion Process” *Journal of Thermal Analysis and Calorimetry*, Volume 122, No-12, 2015, 1375-1384. (Science Citation Index, SCI-Core)

175- (Mustafa Verşan Kök) “Carbon Capture and Storage: Current Perspectives, re-use activities and future prospects in Turkey” *Energy Sources, Part-A*, Volume 37, No.18, 2015, 1979-1987. (Science Citation Index, SCI-Core)

2016

176- (Mustafa Verşan Kök and Emre Özgür) “Combustion Performance and Kinetics of Oil Shales” *Energy Sources, Part-A*, Volume 38, No.8, 2016, 1039-1047. (Science Citation Index, SCI-Core)

177- (Mikhail A. Varfolomeev, Ruslan N. Nagrimanov, Andrey V. Galukhin, Alexey V. Vakhin, Boris N. Solomonov, Danis K. Nurgaliev and **Mustafa Verşan Kök**) “Chemical Evaluation and Kinetics of *Siberian, North Regions of Russia* and *Republic of Tatarstan* Crude Oils” *Energy Sources Part-A*, Volume 38, No.8, 2016, 1031-1038. (Science Citation Index, SCI-Core)

178- (Mustafa Verşan Kök and Ece Topa) “Combustion Characteristics and Kinetics of Diesel and Canola Oil Samples” *Energy Sources Part-A*, Volume 38, No.7, 2016, 967-974. (Science Citation Index, SCI-Core)

PAPERS PRESENTED AT INTERNATIONAL CONFERENCES

1987

1- (*Suat Bagci and Mustafa Versan Kök*) "An Investigation of Applicability of Dry In-situ Combustion Process on Camurlu Crude Oil", 7. International Petroleum Congress of Turkey, April 1987 (**International Proceeding**)

2- (*Suat Bagci, Mustafa Versan Kök and Ender Okandan*) "Combustion Reaction Kinetics in Limestones Containing Heavy Oils" *SPE Paper 15737, 5th Middle East Technical Conference and Exhibition of Bahrain*, March 1987, (**International Proceeding**)

1990

3- (*Mustafa Versan Kök and Ender Okandan*) "Analysis of Combustion Reaction of Crude Oils by DSC and TGA" 8. International Petroleum Congress of Turkey, April 1990, (**International Proceeding**)

1991

4- (*Mustafa Versan Kök and Ender Okandan*) "Effect of Crude Oil Type and Heating Rate on Crude Oil-Lignite Mixtures" *1991 Eastern Oil Shale Symposium*, November 1991, Kentucky, USA, (**International Proceeding**)

1992

5- (*Fariborz Rashidi, Mustafa Versan Kök, Murat Arikan and Ender Okandan*) "Oxidation Mechanism and Reaction Kinetics of Lignite Heavy Oil Mixtures" *International Symposium on Heavy Oil and Residue Upgrading*, May 1992, China, (**International Proceeding**)

6- (*Mustafa Versan Kök and Ender Okandan*) Effect of Heating Rate on Thermal Characteristics and Kinetics of Crude Oils, *1992 New Orleans Annual Spring Meeting*, April 1992, New Orleans, USA, (**International Proceeding**)

7- (*Ender Okandan and Mustafa Versan Kök*) Characterization and Combustion of Heavy Crude Lignite Mixtures, *UNITAR/UNDP 5th International Conference on Heavy Crude and Tar Sands*, February 1992, Caracas, Venezuela, (**International Proceeding**)

1993

8- (*Mustafa Versan Kök*) "Enhanced Oil Recovery Techniques", *Bilim ve Teknik*, Vol. 26, No.302, January 1993, 14-15, (**International Proceeding**)

1997

9- (Mustafa Versan Kök and Ozgen Karacan) "Behaviour and Effect of SARA Fractions of Oil During Combustion" *SPE Paper 37559, 1997 International Thermal Operations and Heavy Oil Symposium*, 23-27 March, Bakersfield, 1997, USA, (International Proceeding)

1998

10- (Mustafa Versan Kök, Reha Pamir, Ozgen Karacan, M.Sener and I. Senguler) "Evaluation of Turkish Oil Shales by Thermal Methods" *7th UNITAR, International Conference on Heavy Crude and Tar Sands*, 27-30 October, Beijing, 1998, China, (International Proceeding)

11- (Evren Ozbayoglu, Birol Demiral and Mustafa Versan Kök) "Horizontal Modeling of Wax Deposition in Horizontal Wells" *7th UNITAR, International Conference on Heavy Crude and Tar Sands*, 27-30 October, Beijing, 1998, China, (International Proceeding)

12- (Cahit Hicyilmaz, Esber Ozbas, Mustafa Versan Kök and Ozgen Karacan) "Combustion Characterization of Cayirhan Lignites" Türkiye 11. Kömür Kongresi, 10-12 Haziran 1998, Bartın, Amasra, (International Proceeding)

13- (Esber Ozbas, Sedat Bilgen, Cahit Hicyilmaz and Mustafa Versan Kök) "Thermogravimetric Behaviour of Some Turkish Lignites of Different Sizes" *Fizkochemiczne Problemy Metalurgii*, Vol. 32, 1998, 149-156. (Science Citation Index Expanded, SCI-Exp.)

1999

14- (Mustafa Versan Kök and Evren Özbayoğlu) "Application of EOR Techniques for Turkish Oil Fields – Economic and Technical Analysis" *Offshore Mediterranean Conference*, 24-26 March, Ravenna, 1999, Italy, (International Proceeding)

15- (Mustafa Versan Kök, Evren Özbayoğlu and Taner Batmaz) "Development of Drilling Fluid Programme for an Oil Field in Azerbaijan" *Offshore Mediterranean Conference*, 24-26 March, Ravenna, 1999, Italy, (International Proceeding)

16- (Esber Ozbas, Cahit Hicyilmaz, Mustafa Versan Kök and Sedat Bilgen) "Soma Linyitlerinin Yanma Etkinlikleri ve Yıkamanın Etkileri" Türkiye'de Kömür Politikaları ve Temiz Kömür Teknolojileri Sempozyumu, 21-22 Ekim 1999, (International Proceeding)

2000

17- (Serhat Akin, Suat Bagci and Mustafa Versan Kök) "Dry Forward Combustion with Diverse Well Configuration" SPE 62551, *SPE/AAPG Western Regional Meeting*, 19-23 June 2000, USA, (International Proceeding)

18- (Serhat Akin, Suat Bağcı, **Mustafa Verşan Kök and Ozgen Karacan**) "Oxidation of Heavy Oil and Their SARA Fractions" SPE 63230, *SPE Annual Technical Conference and Exhibition*, 01-04 October 2000, Dallas,USA, **(International Proceeding)**

19- (**Mustafa Verşan Kök** and *Onder Saracoğlu*) "Mathematical Modeling of Wax Deposition in Crude Oil Pipelines" SPE 64514, *SPE Asia Pacific Oil & Gas Conference and Exhibition*, 16-18 October 2000, Brisbane, Australia, **(International Proceeding)**

2001

20- (*Suat Bağcı*, **Mustafa Verşan Kök** and *Ulas Turksoy*) "Effect of Brine Composition and Alkaline Fluid on the Permeability Damage of Limestone Reservoirs" SPE 65394, *SPE International Symposium on Oil Field Chemistry*, 13-16 February, 2001, Houston, USA, **(International Proceeding)**

21- (*Suat Bağcı* and **Mustafa Verşan Kök**) "Investigation of Formation Damage in Limestone Medium" 13th International Petroleum Congress and Exhibition of Turkey, pp. 443-452, 2001, Ankara, **(International Proceeding)**

22- (**Mustafa Verşan Kök** and *A.Gurkan Işcan*) "Catalytic Effects of Metal Oxides on Crude Oil Combustion" 13th International Petroleum Congress and Exhibition of Turkey, pp. 415-422, 2001, Ankara, Turkey, **(International Proceeding)**

2002

23- (*Esber Ozbas, Cahit Hicyilmaz* and **Mustafa Versan Kök**) "Kömür Yıkamanın Yanma Kinetiği Açısından Faydaları" Türkiye 13. Kömür Kongresi Bildiriler Kitabı, 29-31 Mayıs 2002, Ankara, **(National Proceeding)**

24- (*Suat Bağcı* and **Mustafa Verşan Kök**) "Investigation of Limestone Formation Damage" Turkish Journal of Oil and Gas, Volume 8, No.1, 2002, 13-23. **(International Proceeding)**

2003

25- (*Gürkan Işcan, Mustafa Versan Kök* and *A.Suat Bağcı*) "Kireçtaşı ve Kumtaşı Hazne Kayaçlarında Gözeneklilik ve Geçirgenliğin İnce Kesit Analizi ile Belirlenmesi ve Karot Ölçüm Sistemi Uygulamaları" 14th International Petroleum Congress and Exhibition of Turkey, 2003, **(International Proceeding)**

26- (*Gürkan Işsan, Mustafa Versan Kök* and *A.Suat Bağcı*) "Thin Section Analysis and Effects of Geothermal Gradient to Determine Porosity and Permeability in Sandstone Rocks ",THEME-1, O1-O6, Szeged, Hungary, May 2003, **(International Proceeding)**

27- (*Cahit Hicyilmaz, Kazım E. Özbaş* and **Mustafa Versan Kök**) "Combustion Properties and Combustible Sulphur Content Variations of Coals with the Addition of Lime "Proc. of X. Balkan Mineral Processing Congress, Varna, Bulgaria June 2003, **(International Proceeding)**

28- (*Suat Bağcı, Mustafa Verşan Kök and Güneş Güner*) “Application of In-situ Combustion Process for Shale Oil Recovery” Turkish Journal of Oil and Gas, Volume 9, No.3, 2003, 12-19. **(National Journal)**

2004

29- (*Mustafa Versan Kök Gürkan Işcan and Suat Bağcı*) “Relative Permeability and Pore Size Distribution Trough Image Analysis of Thin Sections Under Capillary Pressure Approach” 5th International Symposium on Eastern Mediterranean Geology, 14-20 April 2004, Thessaloniki, **Greece. (International Proceeding)**

30- (*Mustafa Versan Kök Gürkan Işsan and Suat Bağcı*) “Liquid and Gas Pemeability Determination of Limestone Rocks to Determine Gas Slippage Effect by Different Gas Samples” 5th International Symposium on Eastern Mediterranean Geology, 14-20 April 2004, Thessaloniki, **Greece. (International Proceeding)**

2005

31- (*Suat Bağcı, Mustafa Versan Kök and Gürkan Işcan*) “Drilling Fluid Loss Circulation Additive: Evaluation of Walnut Shells” 15th International Petroleum and Natural Gas Congress and Exhibition, 11-13 May 2005, Ankara, **Turkey. (International Proceeding)**

32- (*Suat Bağcı, Mustafa Versan Kök and Gürkan Işcan*) “Investigation of Formation Damage Caused to Drilling Fluids in Porous Medium” 15th International Petroleum and Natural Gas Congress and Exhibition, 11-13 May 2005, Ankara, **Turkey. (International Proceeding)**

33- (*Evrar Ozbayoğlu, Serhat Akın, Tuna Eren, Hakkı Gücüyener and Mustafa Versan Kök*) “Rheological Characterization of Foam Using Image Processing Techniques” 15th International Petroleum and Natural Gas Congress and Exhibition, 11-13 May 2005, Ankara, **Turkey. (International Proceeding)**

34- (*Mustafa Verşan Kök*) “Characterization of Crude Oils by Thermal Analysis Techniques – **Abstract-**” Activities of the Swiss Society for Thermal Analysis and Calorimetry, 8-9 September 2005, Basel, **Switzerland. (International Proceeding)**

2006

35- (*Mustafa Versan Kök*) “Light Crude Oil Combustion in the Presence of Limestone Matrix” -**Abstract-** International Thermal Analysis and Calorimetry Conference (TAC-2006) 3-5 April 2006, London-**England.**

36- (*Mustafa Verşan Kök*) “Kinetic Aspect of Thermal Decomposition of *Silopi* Asphaltites – DSC and TG/DTG Study” -**Abstract-** 9th European Symposium on Thermal Analysis and Calorimetry, KC-O-06, pp: 71, 27-31 August 2006, Krakow-**Poland.**

37- (Mustafa Verşan Kök and Gurkan İscan) “Oil Shale Kinetics by Differential Methods” -Abstract- 9 th European Symposium on Thermal Analysis and Calorimetry, KC-O-07, pp:72, 27-31 August 2006, Krakow-**Poland**.

38- (Gurkan İscan, Mustafa Verşan Kök and Suat Bağcı) “Kinetics Analysis of Central Anatolia Oil Shale by Combustion Cell Experiments” -Abstract- 9 th European Symposium on Thermal Analysis and Calorimetry, KC-P-32, pp: 110, 27-31 August 2006, Krakow - **Poland**.

39- (Mustafa Versan Kök) “Evaluation of Oil Shale Resources in the World” -Full Paper- Recent Trends in Oil Shale: Research and Applications” International Oil Shale Conference, (RTOS-2006) 7-9 November 2006, Amman - **Jordan**.

40- (Muammer Kaya and Mustafa Versan Kök) “Fossil Fuel Power Generations in Turkey” -Abstract- Role of Fossil Fuel Power Generation Technologies in the Future European Energy System”, JRC Institute of Energy, 22-24 November 2006 Petten, **Netherlands**.

2007

41- (Mustafa Versan Kök) “Present Status of Turkey in Carbon Capture and Storage”, - Carbon Capture and Storage - Response to Climate Change, 27-28 February 2007, Zagreb, **Croatia.**

42- (A. Gürkan İşcan, Mustafa Versan Kök and Heike Strauss) “Evaluation of Formation Damage of Turkish Southeastern Reservoirs Caused by Drilling Fluids”, SPE 107452, 2007 SPE/IADC Middle East Drilling Technology Conference & Exhibition 22-24-OCT-2007 Cairo, **Egypt.**

43- (Mustafa Versan Kök) “CCS and Renewable Energy Potential of Turkey”, CO2NET Annual Seminar on Carbon Capture and Storage Technologies, 6-8 November, 2007, Lisbon, **Portugal.**

2008

44- (Mustafa Versan Kök) “CO₂ Injection Process for Batı Raman Oil Field”, CO2NET 2008 Annual Seminar, 22-24 April, 2008, Warsaw, **Poland.**

2009

45- (Mustafa Verşan Kök and Gurkan İscan) “Experimental and Numerical Investigation of Formation Damage Caused by drilling Fluids” 9th Offshore Mediterranean Conference, OMC 2009, 25-27 March 2009, Ravenna, **Italy.**

46- (Mustafa Verşan Kök and Aslı Satı Gündoğar) “Effect of Clay Concentration On crude Oil Combustion” 9th Mediterranean Conference on Calorimetry and Thermal Analysis, MEDICTA 2009, 15-18 June 2009, Marseille, **France.**

47- (**Mustafa Verşan Kök**, Roberto Tartarelli, Emre Özgür, Enrico Biagini and Marco Simoni) "Analysis and Characterization of Solid Fuels by Thermal Analysis Techniques" AICAT 2010, 26-28 May 2009, Trieste, **Italy**.

2010

48- (**Mustafa Verşan Kök**) "Thermo-oxidative Reactions of Crude Oils" ESTAC-10, 22-27 August 2010, Rotterdam, **Netherlands**.

49- (Emre Özgür, Sharon Miller, Bruce Miller and **Mustafa Verşan Kök**), "Co-combustion Performance of Oil Shale and Biomass Fuels" PCC-2010, 11-14 Ekim 2010, İstanbul, **Turkey**.

2011

50- (Tuğba Türkaslan Uyar and **Mustafa Verşan Kök**) "Geomechanical Wellbore Stability Assessment in Batı Gökçe Field" -**Abstract**- 18th International Petroleum and Natural Gas Congress and Exhibition, Ankara, Turkey, 11-13 May 2011, Ankara, **Turkey**.

51- (Emre Özgür, Sharon Miller, Bruce Miller and **Mustafa Verşan Kök**) "Bitümlü Şist ve Biyokütlenin Beraber Yanmasının İncelenmesi" -**Abstract**- 18th International Petroleum and Natural Gas Congress and Exhibition, Ankara, Turkey, 11-13 May 2011, Ankara, **Turkey**.

52- (**Mustafa Verşan Kök**) "Thermal behaviour and kinetics of heavy crude oils in limestone matrix by differential scanning calorimeter" -**Abstract**- 10th Mediterranean Conference on Calorimetry and Thermal Analysis, MEDICTA 2011, 24-27 July 2011 Porto, **Portugal**.

53- (**Mustafa Verşan Kök**) " Simultaneous thermogravimetry-calorimeter study on the combustion of coal samples" -**Abstract**- 1st Central and Eastern European Conf. for Thermal Analysis and Calorimetry (CEEC-TAC-1), 7-10 Sept. 2011 Craiova, **Romania**.

2012

54- (**Mustafa Verşan Kök**) " Technical innovations in enhanced oil recovery" CCS and Optimizing Enhanced Oil Recovery, 11-15 March 2012, Abou Dhabi-**UAE**.

55- (**Mustafa Verşan Kök**) " Thermal analysis and characterization of Turkish oil shales" Jordan International Oil Shale Symposium-2012, 7-10 May 2012, Dead Sea, Amman-**Jordan**.

2013

56- (Mustafa Verşan Kök and Güray Karakaya)” A study to determine the cement slurry behaviour to prevent the fluid migration” IPETGAS 2013, 19 th International Petroleum and Natural Gas Kongress, 15-17 May 2013, Vol.1, 203-207, Ankara-**Turkey**.

57- (Ahmet Ay, Hakkı Gücüyener and Mustafa Verşan Kök)” An experimental study of silicate-polymer gel systems to seal shallow water flow and lost circulation zones in top hole drilling” IPETGAS 2013, 19 th International Petroleum and Natural Gas Kongress, 15-17 May 2013, Vol.1, 200-202, Ankara- **Turkey**.

58- (Mustafa Verşan Kök and Ilker Şengüler)” Tectono-Stratigraphical Characteristics of the Ulukisla (Nigde) Bituminous Shale Field and the Association of Bituminous Shale and Petroleum” International Oil Shale Symposium-2013, 10-12 June 2013, Tallinn-**Estonia**.

59- (Mustafa Verşan Kök and Gizem Gül) ”Characterization of Turkish Crude Oils and Their SARA Fractions” MEDICTA-2013, 12-15 June 2013, Athens - **Greece**.

60- (Mustafa Verşan Kök and Ilker Şengüler)” Thermal characterization and kinetics of Oil shale samples by DSC and TG-DTG” CEEC-TAC Conference, 27-31 August 2013, Vilnius-**Litvania**.

2014

61- (A. Rasouli, A. Shekaifard, J. Farahani and Mustafa Verşan Kök)” Simulation of Oil Generation from Oil Shale Resources” 6th Inter. Conf. and Exhibition EAGE (European Assoc. Geoscientist and Engineers), 7-10 April 2014, St. Petesburg-**Russia**.

62- (A. Shekaifard, J. Farahani, M. Rashidi, M. Daryabandeh, R. Bagheri, Rahim, Mustafa Verşan Kök and M. Bjorøy)” New data from oil shales of Iran” 32nd National & the 1st International Geosciences Congress 2014, 16-19 February 2014, Tehran-**Iran**.

63- (Mustafa Verşan Kök and Emre Özgür)” Thermal Analysis and Non-Isothermal Kinetics of Cellulose, Using Thermogravimetry “World Bioenergy-2014, 3-5 June 2014, Jönköping-**Sweden**.

64- (Janos Madarasz, Gyorgy Pokol, Mustafa Verşan Kök and Gizem Gül) ” Thermal Characterization of SARA Fractions of Turkish Crude Oils by Combined Evolved Gas Analyses of TG/DTA-MS and TG/FTIR for the purpose of In-situ Combustion Enhanced Oil Recovery Technique” ESTAC-11; 17-21 August 2014, Helsinki - **Finland**.

2015

65- (Mustafa Verşan Kök and Emre Ozgur)” Combustion Properties of Biomass Samples: Statistical Approach **-Abstract-** “4th International Renewable Energy and Environment Conference - **IREEC-2015**, 2015, 4-6 June, Prague – **Czech Republic**.

66- (Mustafa Verşan Kök)” Comparative Combustion Study of Raw and Clean Lignite Samples by TG-DTG-MS **-Abstract-** “**CEEC-TAC3**: 3rd. Central and Eastern European Conference on Thermal Analysis and Calorimetry, 2015, 25-28 August, Ljubljana – **Slovenya**.

67- (Mustafa Verşan Kök)” Thermo-physical Characterization of Crude Oils By TG-DTA and TG-FTIR
-Abstract- “**CEEC-TAC3**: 3rd Central and Eastern European Conference on Thermal Analysis and Calorimetry, 2015, 25-28 August, Ljubljana – **Slovenya**.

68- (Timur Musin, M.A. Varfolomeev, A.N. Grachev, M.V. Kok, A.V. Gerasimov)” Thermal analysis and Combustion Calorimetry of Wood Lignin and its Pyrolysis Products, **-Abstract-** “**CEEC-TAC3**: 3rd Central and Eastern European Conference on Thermal Analysis and Calorimetry, 2015, 25-28 August, Ljubljana – **Slovenya**.

69- (M.A. Varfolomeev, R. Nagrimanov, A. Khachatryan, I. Rakipov, D. Nurgaliev, M.V. Kok, A. Ushakova, V. Zatsepin, A. Dashevskii)” Kinetic Study of Light Crude Oil Combustion and Pyrolysis Using TG/DSC/MS technique, **-Abstract-** “**CEEC-TAC3**: 3rd Central and Eastern European Conference on Thermal Analysis and Calorimetry, 2015, 25-28 August, Ljubljana – **Slovenya**.

TOTAL CITATIONS-

1- ISI WEB CITATIONS (SCI, Cited by Other Authors)

ISI Web Citations (SCI): **2096**

Citations in International Conferences + Books: **99**

Total: **2195**

2- ISI WEB CITATIONS (SCI, Cited by Mustafa Verşan Kök)

ISI Web Citations (SCI): **527**

Citations in International Conferences + Books: **45**

Total: **572**

3- h and i FACTORS

h-factor (total citations): **32**

h-factor (excluding self-citations): **26**

i-factor: **87**