## Prof. TIMUR DOĞU

#### **Personal Information**

Email: tdogu@metu.edu.tr

Web: https://avesis.metu.edu.tr/tdogu

## **Advising Theses**

Sezgi N. A., Doğu T., Hydrogen production from methanol steam reforming in a microwave reactor, Postgraduate, S.NIKAZAR(Student), 2019

Sezgi N. A., Doğu T., Sorption enhanced reforming of ethanol over novel catalysts and microwave reactor application, Postgraduate, M.SARIYER(Student), 2018

Sezgi N. A., Doğu T., Methanol steam reforming over silica aerogel supported catalyst for hydrogen production, Postgraduate, P.DEĞİRMENCİOĞLU(Student), 2018

Sezgi N. A., Doğu T., Hydrogen production from formaldehyde, Postgraduate, C.AĞCA(Student), 2016

DOĞU T., Hydrogen production from ethanol over mesoporous alumina based catalysts and microwave reactor applications, Doctorate, S.GÜNDÜZ(Student), 2014

DOĞU T., Ethanol steam reforming with zirconia based catalysts, Postgraduate, A.ARSLAN(Student), 2014

Sezgi N. A., Doğu T., Catalytic pyrolysis of plastic wastes over SAPO-34 catalyst, Postgraduate, T.BURSALI(Student), 2014 DOĞU T., Etherification of biodiesel by-product glycerol to produce fuel oxygenates, Postgraduate, B.İKİZER(Student), 2014

DOĞU T., Dimethyl ether from synthesis gas over bifunctional hybrid catalyst mixtures, Postgraduate, A.BAYAT(Student), 2013

DOĞU T., Bi-functional nanostructured novel catalysts for dimethyl ether synthesis, Postgraduate, G.ÇELİK(Student), 2012

DOĞU T., Novel bimetallic mesoporous catalysts for hydrogen production through steam reforming of ethanol, Doctorate, C.ŞENER(Student), 2012

DOĞU T., Zr and silicotungstic acid incorporated silicate structured mesoporous catalysts for dimethyl ether synthesis, Postgraduate, S.ORMAN(Student), 2011

DOĞU T., Sorption enhanced ethanol reforming over cobalt, nickel incorporated MCM-41 for hydrogen production, Postgraduate, S.GÜNDÜZ(Student), 2011

SEZGİ N. A., DOĞU T., Dimethyl ether (DME) synthesis using mesoporous SAPO-34 like catalytic materials, Postgraduate, H.DEMİR(Student), 2011

DOĞU T., Direct synthesis of dimethyl ether (DME) from synthesis gas using novel catalysts, Postgraduate, A.ARINAN(Student), 2010

SEZGİ N. A., DOĞU T., Synthesis of aluminum incorporated mesoporous catalysts for pyrolysis of polypropylene, Doctorate, Z.OBALI(Student), 2010

DOĞU T., Nanocomposite nafion and heteropolyacid incorporated mesoporous catalysts for dimethyl ether synthesis from methanol, Postgraduate, A.ÇİFTÇİ(Student), 2009

DOĞU T., Dimethyl ether synthesis over novel mesoporous catalysts, Postgraduate, K.CEM(Student), 2008

DOĞU T., Kinetic studies for dimethyl ether and diethyl ether production, Doctorate, D.VARIŞLI(Student), 2007

DOĞU T., Steam reforming of ethanol for hydrogen production using Cu-MCM41 and Ni-MCM41 type mesoporous catalytic materials, Postgraduate, E.ÖZDOĞAN(Student), 2007

DOĞU T., Synthesis and characterization of Pd-MCM-TYPE mesoporous nanocomposite materials, Postgraduate, C.ŞENER(Student), 2006

DOĞU T., Dynamic and steady-state analysis of oxidative dehydrogenation of ethane, Doctorate,

G.KARAMULLAOĞLU(Student), 2005

DOĞU T., Vanadium and molybdenum incorporated MCM-41 catalysts for selective oxidation of ethanol, Doctorate, Y.GÜÇBİLMEZ(Student), 2005

DOĞU T., Synthesis and characterization of Cu-MCM-41 and Ni-MCM-41 type catalytic materials, Postgraduate, A.NALBANT(Student), 2005

DOĞU T., Carbon dioxide removal in steam reforming: Adsorption of Co2 onto hydrotalcite and activated soda, Postgraduate, B.FIÇICILAR(Student), 2004

DOĞU T., Kinetic studies for the production of tertiary ethers used as gasoline additives, Doctorate, N.BOZ(Student), 2004

DOĞU T., Removal of hydrogen sulfide by regenerable metal oxide sorbents, Postgraduate, D.KARAYILAN(Student), 2004

DOĞU T., Heteropolyacid catalysts for etherification of isoolefins, Postgraduate, Z.OBALI(Student), 2003

DOĞU T., Simultaneous production of tert-amyl alcohol and tert-amyl-ethyl-ether in a reactive distillation column, Postgraduate, D.VARIŞLI(Student), 2003

DOĞU T., Heat effects in catalysts with bimodal pore size distributions, Postgraduate, E.ŞAHİN(Student), 2000

DOĞU T., Oxidative dehydrogenation of ethane, Postgraduate, G.KARAMULLAOĞLU(Student), 1999

ÜNER D., DOĞU T., Determination of rate processes and parameters for hydrogen adsorption on silica supported ruthenium catalysts, Postgraduate, A.İLDEŞ(Student), 1999

DOĞU T., Adsorption studies for alcohols, iso-olefins and corresponding ethers (Etbe, tame) on amberlyst-15, Postgraduate, E.AYDIN(Student), 1999

DOĞU T., Catalytic cracking of n-decare in the presence of carbon dioxide, Postgraduate, A.RENGİN(Student), 1999

DOĞU T., Kinetic studies for the catalytic oxidative dehydrogenation of isobutane, Doctorate, S.ÖNEN(Student), 1997

DOĞU T., Production of the additives fon environmentally benigin gasoline, Postgraduate, İ.GÖNDERMEN(Student), 1997

DOĞU T., Production of boron fiber by chemical vapor deposition and its characterization, Postgraduate,

A.ERSOY(Student), 1997

DOĞU T., Kinetics of boron fiber production., Doctorate, N.ASLI(Student), 1996

DOĞU T., Thermal cracking kinetics of the heavy paraffins in the presence of carbon dioxide under subcritical and supercritical conditions, Doctorate, G.KARAKAŞ(Student), 1995

ÖNAL I., DOĞU T., Oxidative coupling of methane using superconductor and semiconductor type catalytic materials, Doctorate, Y.ERARSLANOĞLU(Student), 1995

DOĞU T., Kinetics of vapour phase production of ETBE, Postgraduate, F.ÇERSU(Student), 1995

DOĞU T., Kinetics of activated carbon production from almond shell, hazelnut shell and beech wood and characterization of products, Doctorate, S.BALCI(Student), 1992

DOĞU T., Investigation of viscous flow and diffusion in porous solids, Postgraduate, N.KADER(Student), 1992

DOĞU T., The Effect of macro and micropore diffusion resistances on selectivity in multiple reaction system,

Postgraduate, M.İLHAN(Student), 1991

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

I. On-site hydrogen-rich gas production from diesel: A comprehensive study on catalyst development with nickel and diverse metal oxides (MgO, La2O3, CeO2, SiO2) supported on alumina Sahingoz N. C., Talu K., OKTAR N., DOĞU T., Pamuk I.

Applied Catalysis A: General, vol.687, 2024 (SCI-Expanded)

II. Process intensification methods in steam reforming of ethanol with nickel impregnated mesoporous carbon: Microwave heating and sorption enhanced reforming

Sarıyer M., Sezgi N. A., Doğu T.

International Journal of Hydrogen Energy, vol.67, pp.912-924, 2024 (SCI-Expanded)

III. Dimethyl ether from syngas and effect of CO2 sorption on product distribution over a new bifunctional catalyst pair containing STA@SBA-15 ÇELİK ÖZCAN M., PEKMEZCİ KARAMAN B., OKTAR N., DOĞU T. FUEL, vol.330, 2022 (SCI-Expanded)

IV. Heteropolyacid Incorporated Bifunctional Core-Shell Catalysts for Dimethyl Ether Synthesis from Carbon Dioxide/Syngas

PEKMEZCI KARAMAN B., OKTAR N., DOĞU T.

CATALYSTS, vol.12, no.10, 2022 (SCI-Expanded)

V. Effects of synthesis route on the performance of mesoporous ceria-alumina and ceria-zirconia-alumina supported nickel catalysts in steam and autothermal reforming of diesel

Bozda A. A., Sezgi N. A., Doğu T.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.47, no.7, pp.4568-4583, 2022 (SCI-Expanded)

VI. Bifunctional Silicotungstic Acid and Tungstophosphoric Acid Impregnated Cu-Zn-Al & Cu-Zn-Zr Catalysts for Dimethyl Ether Synthesis from Syngas

Karaman B. P., OKTAR N., DOĞU G., DOĞU T.

CATALYSIS LETTERS, vol.150, no.9, pp.2744-2761, 2020 (SCI-Expanded)

VII. Performance comparison of microwave and conventionally heated reactors for sorption enhanced reforming of ethanol over Ni impregnated SBA-15

Sarıyer M., Bozdag A. A., Sezgi N. A., Doğu T.

CHEMICAL ENGINEERING JOURNAL, vol.377, 2019 (SCI-Expanded)

VIII. Effect of synthesis media pH and gel separation technique on properties of copper incorporated SBA-15 catalyst

Akti F., Balci S., DOĞU T.

MATERIALS CHEMISTRY AND PHYSICS, vol.236, 2019 (SCI-Expanded)

IX. Fifty Years of Moment Technique for Dynamic Analysis of Chemical Reactor Parameters DOĞU G., DOĞU T.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.17, no.5, 2019 (SCI-Expanded)

X. Catalytic performances of Ni and Cu impregnated MCM-41 and Zr-MCM-41 for hydrogen production through steam reforming of acetic acid

Cakiryilmaz N., ARBAĞ H., OKTAR N., DOĞU G., DOĞU T.

CATALYSIS TODAY, vol.323, pp.191-199, 2019 (SCI-Expanded)

XI. Role of synthesis media on properties of tin and copper incorporated SBA-15 catalysts and their activity in selective oxidation of ethanol

Akti F., BALCI F. S., DOĞU T.

MATERIALS CHEMISTRY AND PHYSICS, vol.223, pp.249-259, 2019 (SCI-Expanded)

XII. Effect of W incorporation on the product distribution in steam reforming of bio-oil derived acetic acid over Ni based Zr-SBA-15 catalyst

Cakiryilmaz N., ARBAĞ H., OKTAR N., DOĞU G., DOĞU T.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.43, no.7, pp.3629-3642, 2018 (SCI-Expanded)

XIII. Hydrogen production over molybdenum loaded mesoporous carbon catalysts in microwave heated reactor system

Guler M., DOĞU T., VARIŞLI D.

APPLIED CATALYSIS B-ENVIRONMENTAL, vol.219, pp.173-182, 2017 (SCI-Expanded)

XIV. Performance comparison of mesoporous alumina supported Cu & Ni based catalysts in acetic acid reforming

Karaman B. P., Cakiryilmaz N., ARBAĞ H., OKTAR N., DOĞU G., DOĞU T.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.42, no.42, pp.26257-26269, 2017 (SCI-Expanded)

XV. Microwave-assisted ammonia decomposition reaction over iron incorporated mesoporous carbon catalysts

VARIŞLI D., Korkusuz C., DOĞU T.

APPLIED CATALYSIS B-ENVIRONMENTAL, vol.201, pp.370-380, 2017 (SCI-Expanded)

XVI. Enhancement of catalytic performance of Ni based mesoporous alumina by Co incorporation in conversion of biogas to synthesis gas

ARBAĞ H., YAŞYERLİ S., YAŞYERLİ N., DOĞU G., DOĞU T.

APPLIED CATALYSIS B-ENVIRONMENTAL, vol.198, pp.254-265, 2016 (SCI-Expanded)

XVII. Optimization of CO2/CO Ratio and Temperature for Dimethyl Ether Synthesis from Syngas over a New Bifunctional Catalyst Pair Containing Heteropolyacid Impregnated Mesoporous Alumina Bayat A., DOĞU T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.55, no.44, pp.11431-11439, 2016 (SCI-Expanded)

XVIII. Effect of calcination/reduction temperature of Ni impregnated CeO2-ZrO2 catalysts on hydrogen yield and coke minimization in low temperature reforming of ethanol

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.41, no.38, pp.16752-16761, 2016 (SCI-Expanded)

XIX. Contribution of Pd Membrane to Dehydrogenation of Isobutane Over a New Mesoporous Cr/MCM-41 Catalyst

ÇETİNYOKUŞ S., DOĞAN M., DOĞU T.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.14, no.3, pp.727-736, 2016 (SCI-Expanded)

XX. Etherification of glycerol with C-4 and C-5 reactive olefins

Ikizer B., OKTAR N., DOĞU T.

ARSLAN KELAM A., DOĞU T.

FUEL PROCESSING TECHNOLOGY, vol.138, pp.570-577, 2015 (SCI-Expanded)

XXI. Hydrogen by steam reforming of ethanol over Co-Mg incorporated novel mesoporous alumina catalysts in tubular and microwave reactors

Gunduz S., DOĞU T.

APPLIED CATALYSIS B-ENVIRONMENTAL, vol.168, pp.497-508, 2015 (SCI-Expanded)

XXII. Coke Minimization during Conversion of Biogas to Syngas by Bimetallic Tungsten-Nickel Incorporated Mesoporous Alumina Synthesized by the One-Pot Route

ARBAĞ H., YAŞYERLİ S., YAŞYERLİ N., DOĞU G., DOĞU T., Crnivec I. G. O., Pintar A.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.54, no.8, pp.2290-2301, 2015 (SCI-Expanded)

XXIII. Effect of synthesis route of mesoporous zirconia based Ni catalysts on coke minimization in conversion of biogas to synthesis gas

Mustu H., YAŞYERLİ S., YAŞYERLİ N., DOĞU G., DOĞU T., Djinovic P., Pintar A.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.40, no.8, pp.3217-3228, 2015 (SCI-Expanded)

XXIV. Steam reforming of ethanol with zirconia incorporated mesoporous silicate supported catalysts ARSLAN KELAM A., Gunduz S., DOĞU T.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.39, no.32, pp.18264-18272, 2014 (SCI-Expanded)

XXV. Activity Comparison of Different Solid Acid Catalysts in Etherification of Glycerol with tert-Butyl Alcohol in Flow and Batch Reactors

Ozbay N., OKTAR N., DOĞU G., DOĞU T.

TOPICS IN CATALYSIS, vol.56, pp.1790-1803, 2013 (SCI-Expanded)

XXVI. Performance of silicotungstic acid incorporated mesoporous catalyst in direct synthesis of dimethyl ether from syngas in the presence and absence of CO2

Celik G., Arinan A., Bayat A., Ozbelge H. O., Doğu T., Varışlı D.

Topics in Catalysis, vol.56, pp.1764-1774, 2013 (SCI-Expanded)

XXVII. Cr Incorporated MCM-41 Type Catalysts for Isobutane Dehydrogenation and Deactivation Mechanism

Kilicarslan S., DOĞAN M., DOĞU T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.52, no.10, pp.3674-3682, 2013 (SCI-Expanded)

XXVIII. Catalytic degradation of polypropylene over alumina loaded mesoporous catalysts Obali Z., SEZGİ N. A., DOĞU T.

CHEMICAL ENGINEERING JOURNAL, vol.207, pp.421-425, 2012 (SCI-Expanded)

XXIX. Dimethyl ether, diethyl ether & ethylene from alcohols over tungstophosphoric acid based mesoporous catalysts

Ciftci A., Varışlı D., Tokay K. C., Sezgi N. A., Doğu T.

CHEMICAL ENGINEERING JOURNAL, vol.207, pp.85-93, 2012 (SCI-Expanded)

XXX. Synthesis of TPA impregnated SBA-15 catalysts and their performance in polyethylene degradation reaction

Aydemir B., SEZGİ N. A., DOĞU T.

AICHE JOURNAL, vol.58, no.8, pp.2466-2472, 2012 (SCI-Expanded)

XXXI. Sorption-Enhanced Reforming of Ethanol over Ni- and Co-Incorporated MCM-41 Type Catalysts Gunduz S., DOĞU T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.51, no.26, pp.8796-8805, 2012 (SCI-Expanded)

XXXII. Effects of Sorption Enhancement and Isobutene Formation on Etherification of Glycerol with tert-Butyl Alcohol in a Flow Reactor

Ozbay N., OKTAR N., DOĞU G., DOĞU T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.51, no.26, pp.8788-8795, 2012 (SCI-Expanded)

XXXIII. Gas phase reaction kinetics in boron fibre production

Firat F., SEZGİ N. A., Ozbelge H. O., DOĞU T.

AICHE JOURNAL, vol.58, no.5, pp.1562-1569, 2012 (SCI-Expanded)

XXXIV. Dimethyl ether synthesis over alumina based catalysts

Tokay K. C., DOĞU T., DOĞU G.

CHEMICAL ENGINEERING JOURNAL, vol.184, pp.278-285, 2012 (SCI-Expanded)

XXXV. Structural variations of MCF and SBA-15-like mesoporous materials as a result of differences in synthesis solution pH

Aktas O., YAŞYERLİ S., DOĞU G., DOĞU T.

MATERIALS CHEMISTRY AND PHYSICS, vol.131, pp.151-159, 2011 (SCI-Expanded)

XXXVI. The synthesis and characterization of aluminum loaded SBA-type materials as catalyst for polypropylene degradation reaction

Obali Z., SEZGİ N. A., DOĞU T.

CHEMICAL ENGINEERING JOURNAL, vol.176, pp.202-210, 2011 (SCI-Expanded)

XXXVII. Synthesis and characterization of V, Mo and Nb incorporated micro-mesoporous MCM-41 materials Solmaz A, BALCI F, S, DOĞU T,

MATERIALS CHEMISTRY AND PHYSICS, vol.125, pp.148-155, 2011 (SCI-Expanded)

XXXVIII. Nafion-Incorporated Silicate Structured Nanocomposite Mesoporous Catalysts for Dimethyl Ether Synthesis

Ciftci A., SEZGİ N. A., DOĞU T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.49, no.15, pp.6753-6762, 2010 (SCI-Expanded)

XXXIX. Effect of Synthesis Conditions on the Structure and Catalytic Performance of V- and Ce-Incorporated SBA-15-like Materials in Propane Selective Oxidation

Aktas O., YAŞYERLİ S., DOĞU G., DOĞU T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.49, no.15, pp.6790-6802, 2010 (SCI-Expanded)

XL. Conversion of Biodiesel By-Product Glycerol to Fuel Ethers over Different Solid Acid Catalysts
Ozbay N., OKTAR N., DOĞU G., DOĞU T.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.8, 2010 (SCI-Expanded)

XLI. Petrochemicals from ethanol over a W-Si-based nanocomposite bidisperse solid acid catalyst Varisli D., DOĞU T., DOĞU G.

CHEMICAL ENGINEERING SCIENCE, vol.65, no.1, pp.153-159, 2010 (SCI-Expanded)

XLII. Dimethyl Ether Synthesis over Novel Silicotungstic Acid Incorporated Nanostructured Catalysts Ciftci A., VARIȘLI D., DOĞU T.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.8, 2010 (SCI-Expanded)

XLIII. Novel Mesoporous Nanocomposite WOx-Silicate Acidic Catalysts: Ethylene and Diethylether from Ethanol

Varisli D., DOĞU T., DOĞU G.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.48, no.21, pp.9394-9401, 2009 (SCI-Expanded)

XLIV. Methanol dehydration reaction to produce clean diesel alternative dimethylether over mesoporous aluminosilicate-based catalysts

VARIȘLI D., Tokay K. C., Ciftci A., DOĞU T., DOĞU T.

TURKISH JOURNAL OF CHEMISTRY, vol.33, no.3, pp.355-366, 2009 (SCI-Expanded)

XLV. Mechanism Studies on CVD of Boron Carbide from a Gas Mixture of BCl3, CH4, and H-2 in a Dual Impinging-jet Reactor

Karaman M., SEZGİ N. A., DOĞU T., Ozbelge H. O.

AICHE JOURNAL, vol.55, no.3, pp.701-709, 2009 (SCI-Expanded)

XLVI. Activity Comparison of MCM-41 and V-MCM-4 Catalysts for Ethanol Selective Oxidation and DRIFTS Analysis

Gucbilmez Y., DOĞU T., BALCI F. S.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.7, 2009 (SCI-Expanded)

XLVII. Preface Somer Symposium Series I

DOĞU T., Ozbelge O.

CHEMICAL ENGINEERING COMMUNICATIONS, vol.196, pp.1-2, 2009 (SCI-Expanded)

XLVIII. Performance of Acidic MCM-Like Aluminosilicate Catalysts in Pyrolysis of Polypropylene Obali Z., SEZGİ N. A., DOĞU T.

CHEMICAL ENGINEERING COMMUNICATIONS, vol.196, pp.116-130, 2009 (SCI-Expanded)

XLIX. Dynamic analysis of sorption of Methylene Blue dye on granular and powdered activated carbon YENER J., KOPAÇ T., DOĞU G., DOĞU T.

CHEMICAL ENGINEERING JOURNAL, vol.144, no.3, pp.400-406, 2008 (SCI-Expanded)

L. Silicotungstic acid impregnated MCM-41-like mesoporous solid acid catalysts for dehydration of ethanol

Varisli D., DOĞU T., DOĞU G.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.47, no.12, pp.4071-4076, 2008 (SCI-Expanded)

LI. Activated carbon-tungstophosphoric acid catalysts for the synthesis of tert-amyl ethyl ether (TAEE) Obali Z., DOĞU T.

CHEMICAL ENGINEERING JOURNAL, vol.138, pp.548-555, 2008 (SCI-Expanded)

LII. Effect of thermal treatments and palladium loading an hydrogen sorption characteristics of singlewalled carbon nanotubes

KOCABAŞ S., KOPAÇ T., DOĞU G., DOĞU T.

INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.33, no.6, pp.1693-1699, 2008 (SCI-Expanded)

LIII. Ni and cu incorporated mesoporous nanocomposite catalytic materials

Nalbant A., DOĞU T., Balci S.

JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, vol.8, no.2, pp.549-556, 2008 (SCI-Expanded)

LIV. Dynamic and steady state analysis of low temperature ethane oxidative dehydrogenation over chromia and chromia-vanadia catalysts

Karamullaoglu G., DOĞU T.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.5, 2007 (SCI-Expanded)

LV. Oxidative dehydrogenation of ethane over chromium-vanadium mixed oxide and chromium oxide catalysts

Karamullaoglu G., Dogu T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.46, no.22, pp.7079-7086, 2007 (SCI-Expanded)

LVI. Ethylene and diethyl-ether production by dehydration reaction of ethanol over different heteropolyacid catalysts

Varisli D., Dogu T., Dogu G.

CHEMICAL ENGINEERING SCIENCE, vol.62, pp.5349-5352, 2007 (SCI-Expanded)

LVII. Ni-MCM-41 type mesoporous catalysts synthesized by one-pot hydrothermal procedure for steam reforming of ethanol

Ozdogan E., DOĞU T., DOĞU G.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.5, 2007 (SCI-Expanded)

LVIII. Alcohols as alternatives to petroleum for environmentally clean fuels and petrochemicals DOĞU T., Varisli D.

TURKISH JOURNAL OF CHEMISTRY, vol.31, no.5, pp.551-567, 2007 (SCI-Expanded)

LIX. Direct hydrothermal synthesis of palladium-incorporated silicate-structured mesoporous catalysts Sener C., DOĞU T., Dogu G.

TURKISH JOURNAL OF CHEMISTRY, vol.31, no.5, pp.473-478, 2007 (SCI-Expanded)

LX. Kinetic investigation of chemical vapor deposition of B4C on tungsten substrate

Karaman M., Sezgi N. A., Dogu T., Ozbelge H. O.

AICHE JOURNAL, vol.52, no.12, pp.4161-4166, 2006 (SCI-Expanded)

LXI. Selective oxidation of H2S to elemental sulfur over Ce-V mixed oxide and CeO2 catalysts prepared by the complexation technique

Yasyerli S., Dogu G., Dogu T.

CATALYSIS TODAY, vol.117, pp.271-278, 2006 (SCI-Expanded)

LXII. Effects of synthesis conditions on the structure of Pd incorporated MCM-41 type mesoporous nanocomposite catalytic materials with high Pd/Si ratios

Sener C., Dogu T., Dogu G.

MICROPOROUS AND MESOPOROUS MATERIALS, vol.94, pp.89-98, 2006 (SCI-Expanded)

LXIII. Breakthrough analysis for CO2 removal by activated hydrotalcite and soda ash

Ficicilar B., Dogu T.

CATALYSIS TODAY, vol.115, pp.274-278, 2006 (SCI-Expanded)

LXIV. Ethylene and acetaldehyde production by selective oxidation of ethanol using mesoporous V-MCM-41 catalysts

Gucbilmez Y., Dogu T., Balci S.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.45, no.10, pp.3496-3502, 2006 (SCI-Expanded)

LXV. Batch adsorber rate analysis of Methylene Blue on Amberlite and clinoptilolite

Yener J., Kopac T., Dogu G., Dogu T.

SEPARATION SCIENCE AND TECHNOLOGY, vol.41, no.9, pp.1857-1879, 2006 (SCI-Expanded)

LXVI. Diffusion Resistances and Contribution of Surface Diffusion in TAME and TAEE Production Using Amberlyst-15

DOĞU T., AYDIN GÖL E., Boz N., MÜRTEZAOĞLU K., DOĞU G.

INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING, vol.1, 2003 (SCI-Expanded)

LXVII. Reactivity of CO2 during thermal cracking of heavy paraffins under supercritical conditions Karakas G., Dogu T., Somer T.

INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.36, no.11, pp.4445-4451, 1997 (SCI-Expanded)

#### Refereed Congress / Symposium Publications in Proceedings

I. ZrO 2 modified CuO-ZnO incorporated mesoporous catalysts for synthesis gas conversion Arinan A., VARIŞLI D., DOĞU T.

19th International Congress of Chemical and Process Engineering, CHISA 2010 and 7th European Congress of Chemical Engineering, ECCE-7, Prague, Czech Republic, 28 August - 01 September 2010

II. Mechanism and characterization studies on boron carbides deposited by chemical vapor deposition technique

Karaman M., Özbelge H. Ö., Sezgi N. A., Doğu T.

Symposium on Materials and Technologies for Direct Thermal-to-Electric Energy Conversion held at the 2005 MRS Fall Meeting, Massachusetts, United States Of America, 28 November - 02 December 2005, vol.886, pp.455-456

# **Supported Projects**

DOĞU T., Project Supported by Higher Education Institutions, Sentez Gazı Üretimi İçin Etanolün Karışık Oksit Katalizörlerle Buharlı Reformlama Reaksiyonu, 2013 - 2013 DOĞU T., İkizer B., Project Supported by Higher Education Institutions, Biyodizel Yan Ürünü Gliserolün Isobüten ile Eterifikasyonuna Yönelik Asidik Katalizör Geliştirilmesi, 2013 - 2013

DOĞU T., Project Supported by Higher Education Institutions, Adsorpsiyon Destekli Etanol Reformlama Reaksiyonu İle Hidrojen Üretimi, 2011 - 2013

DOĞU T., Project Supported by Higher Education Institutions, Mezogözenekli, Alumina Esaslı Ve Nanoyapılı Katalizörler İle Dimetil Eter Sentezi., 2011 - 2011

DOĞU T., Project Supported by Higher Education Institutions, Mikrodalga Enerjisi Altında Yeni Mezogözenekli Katalizörler Yardımıyla Buhar Reform Reaksiyonu Kullanarak Etanolden Sentez Gazı Üretimi, 2010 - 2010

DOĞU T., Project Supported by Higher Education Institutions, Karbondioksit Ve Metanolden Doğrudan Dimetil Karbonat Sentezi, 2010 - 2010

DOĞU T., Project Supported by Higher Education Institutions, Metanol Dehidrasyonu İle Dimetil Eter (dme) Sentezi, 2008 - 2008

DOĞU T., Project Supported by Higher Education Institutions, Kömür Bazlı Sentez Gazlardan Alternatif Dizel Yakıt Üretimi, 2008 - 2008

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# Non Academic Experience

Orta Doğu Teknik Üniversitesi Ankara Üniversitesi Orta Doğu Teknik Üniversitesi McGill Üniversitesi Kanada