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Personal Information

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Education Information

Doctorate, Yıldız Technical University, Graduate School Of Natural And Applied Sciences, Fizikokimya, Turkey 2005 - 2011

Postgraduate, Yıldız Technical University, Graduate School Of Natural And Applied Sciences, Fizikokimya, Turkey 2002 - 2005

Undergraduate, Uludağ Üniversitesi, Fen Edebiyat Fakültesi, Kimya, Turkey 1997 - 2002

Dissertations

Doctorate, Çeşitli polimer-polimer karışımlarının ters gaz kromatografi, viskozite ve iletkenlik metodlarıyla karakterizasyonu, Yıldız Technical University, Graduate School of Natural and Applied Sciences, 2011

Postgraduate, Poli (eter imid)'in termodinamik etkileşimlerinin ve ikinci dereceden geçişlerinin ters gaz kromatografisi metodu ile belirlenmesi ve poli (eter imid)'in elektrik iletkenliğinin incelenmesi, Yıldız Technical University, Graduate School of Natural and Applied Sciences, 2005

Research Areas

Chemistry, Physical Chemistry, Characterization of Polymers, Natural Sciences

Academic Titles / Tasks

Professor, Yıldız Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2022 - Continues

Associate Professor, Yıldız Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2017 - 2022

Assistant Professor, Yıldız Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2012 - 2017

Research Assistant, Yıldız Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2006 - 2012

Academic and Administrative Experience

Deputy Head of Department, Yıldız Technical University, 2016 - 2020

Yıldız Teknik Üniversitesi, Rectorate, Farabi, 2013 - 2017

Yıldız Teknik Üniversitesi, Rectorate, Öyp, 2013 - 2017

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Valorization of the performance of novel and natural sodium alginate/pectin/*Portulaca oleracea* L. ternary composites in the adsorption of toxic methylene blue dye from the aquatic environment**
Sarıöz N., İşık B., Çakar F., Cankurtaran Ö.
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.282, no.Pt 3, pp.1-16, 2024 (SCI-Expanded)
- II. **Adsorptive removal of toxic crystal violet dye from aqueous solutions using buckwheat/Fe3O4 composites**
Gazdağı İ., İşık B., Çakar F., Cankurtaran Ö.
BIOMASS CONVERSION AND BIOPROCESSING, vol.1, no.1, pp.1-21, 2024 (SCI-Expanded)
- III. **A comparative study on the adsorption of toxic cationic dyes by Judas tree (*Cercis siliquastrum*) seeds**
İŞIK B., UĞRAŞKAN V., ÇAKAR F., YAZICI Ö.
BIOMASS CONVERSION AND BIOPROCESSING, vol.14, no.5, pp.6709-6723, 2024 (SCI-Expanded)
- IV. **Thermodynamic Characterization of Polyetherimide/Single-Walled Carbon Nanotube Composites**
İşık B., Uğraşkan V., Yazıcı Ö., Çakar F.
Journal of Chromatographic Science, vol.62, no.1, pp.1-7, 2024 (SCI-Expanded)
- V. **Effective and fast removal of crystal violet dye from aqueous solutions using *Rumex acetosella*: isotherm, kinetic, thermodynamic studies, and statistical analysis**
Erdogan Y., IŞIK B., UĞRAŞKAN V., ÇAKAR F.
BIOMASS CONVERSION AND BIOPROCESSING, vol.14, no.1, pp.663-678, 2024 (SCI-Expanded)
- VI. **Thermotropic liquid crystalline 4-(Nonyloxy) benzoic acid: Phase transition temperatures, thermodynamic characterization, and separation of structural isomers**
İŞIK B., ÇAKAR F., CANKURTARAN H., CANKURTARAN Ö.
Korean Journal of Chemical Engineering, vol.40, no.11, pp.2724-2734, 2023 (SCI-Expanded)
- VII. **High-performing natural materials (*Leonurus cardiaca*): dye biosorption studies and statistical analysis**
Akdemir M., IŞIK B., ÇAKAR F., CANKURTARAN Ö.
Biomass Conversion and Biorefinery, vol.13, no.15, pp.14281-14299, 2023 (SCI-Expanded)
- VIII. **Mechanism and adsorptive performance of PANI/PTh copolymer as a novel and highly efficient adsorbent for the elimination of textile pollutants from aqueous solutions**
Karadeniz S. C., UĞRAŞKAN V., IŞIK B., ÇAKAR F.
Colloid and Polymer Science, vol.301, no.10, pp.1209-1229, 2023 (SCI-Expanded)
- IX. **Adsorptive removal of Safranine T dye from aqueous solutions using sodium alginate-*Festuca arundinacea* seeds bio-composite microbeads**
Karadeniz S. C., IŞIK B., UĞRAŞKAN V., ÇAKAR F.
International Journal of Biological Macromolecules, vol.248, 2023 (SCI-Expanded)
- X. **Valorization of *Urtica dioica* roots as a highly-effective and eco-friendly biosorbent for adsorptive removal of hazardous textile dyes**
İŞIK B., ÇAKAR F., CANKURTARAN Ö.
Materials Science and Engineering: B, vol.293, 2023 (SCI-Expanded)
- XI. **Agricultural *Lolium perenne* seeds as a low-cost biosorbent for Safranine T adsorption from wastewater: Isotherm, kinetic, and thermodynamic studies**
Karadeniz S. C., IŞIK B., UĞRAŞKAN V., ÇAKAR F.
Physics and Chemistry of the Earth, vol.129, 2023 (SCI-Expanded)
- XII. **Adsorptive removal of hazardous dye (crystal violet) using bay leaves (*Laurus nobilis* L.): surface characterization, batch adsorption studies, and statistical analysis**
İŞIK B., AVCI S., ÇAKAR F., CANKURTARAN Ö.
Environmental Science and Pollution Research, vol.30, no.1, pp.1333-1356, 2023 (SCI-Expanded)
- XIII. **Determination of thermodynamic properties and phase transition temperatures of phenylbenzoate-based calamitic liquid crystals by inverse gas chromatography method**

- Cakar A., ÇAKAR F., OCAK H., Karavelioglu S., BİLGİN ERAN B., CANKURTARAN Ö.
Phase Transitions, vol.96, no.11-12, pp.731-745, 2023 (SCI-Expanded)
- XIV. **Investigation of the Surface Properties of Hexagonal Boron Nitride and Boron Phosphate by Inverse Gas Chromatography at Infinite Dilution**
Işık B., Uğraşkan V., Çakar F., Yazıcı Ö.
JOURNAL OF CHROMATOGRAPHIC SCIENCE, vol.61, pp.7-14, 2022 (SCI-Expanded)
- XV. **Adsorptive removal of crystal violet from wastewater using sodium alginate-gelatin-montmorillonite ternary composite microbeads**
Akin K., UĞRAŞKAN V., İŞIK B., ÇAKAR F.
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.223, pp.543-554, 2022 (SCI-Expanded)
- XVI. **Comparison of the adsorption efficiency of cationic (Crystal Violet) and anionic (Congo Red) dyes on Valeriana officinalis roots: Isotherms, kinetics, thermodynamic studies, and error functions**
Akdemir M., İŞIK B., ÇAKAR F., CANKURTARAN Ö.
Materials Chemistry and Physics, vol.291, 2022 (SCI-Expanded)
- XVII. **The study on cholesteryl chloroformate liquid crystal for separation of isomers and determination of its surface properties**
İŞIK B., ÇAKAR F., CANKURTARAN Ö.
SEPARATION SCIENCE AND TECHNOLOGY, vol.57, no.17, pp.2843-2851, 2022 (SCI-Expanded)
- XVIII. **Determination of the surface thermodynamic characteristics and the structural isomer separation ability of new synthesized phenylbenzoate-based three-ring calamitic liquid crystals by inverse gas chromatography**
Cakar A., ÇAKAR F., OCAK H., Karavelioglu S., BİLGİN ERAN B., CANKURTARAN Ö.
JOURNAL OF MOLECULAR STRUCTURE, vol.1265, 2022 (SCI-Expanded)
- XIX. **Synthesis of boron carbon nitride layers for the adsorption of hazardous basic dye from aqueous solutions**
İŞIK B., UĞRAŞKAN V., ÇAKAR F., YAZICI Ö.
RESEARCH ON CHEMICAL INTERMEDIATES, vol.48, no.10, pp.4249-4268, 2022 (SCI-Expanded)
- XX. **A comparative study of surface properties of Urtica dioica (nettle) leaves, roots, and seeds and examination of their ability to separate xylene isomers**
İŞIK B., ÇAKAR F., CANKURTARAN Ö.
Phytochemical Analysis, vol.33, no.6, pp.886-894, 2022 (SCI-Expanded)
- XXI. **Investigation of thermodynamic properties of Amine Modified Polystyrene and its use for separation of isomers**
Adıgüzel A. Ç., Korkmaz B., ÇAKAR F., CANKURTARAN Ö., Şenkal B. F.
Fluid Phase Equilibria, vol.559, 2022 (SCI-Expanded)
- XXII. **Comparative physicochemical characterization of ULTEM/SWCNT nanocomposites: Surface, thermal and electrical conductivity analyses**
UĞRAŞKAN V., İŞIK B., YAZICI Ö., ÇAKAR F.
Journal of Polymer Research, vol.29, no.7, 2022 (SCI-Expanded)
- XXIII. **Removal of Safranine T by a highly efficient adsorbent (Cotinus Coggygria leaves): Isotherms, kinetics, thermodynamics, and surface properties**
UĞRAŞKAN V., İŞIK B., YAZICI Ö., ÇAKAR F.
Surfaces and Interfaces, vol.28, 2022 (SCI-Expanded)
- XXIV. **Surface characterization and synthesis of boron carbide and silicon carbide**
Uğraşkan V., Işık B., Yazıcı Ö., Çakar F.
SOLID STATE SCIENCES, vol.118, 2021 (SCI-Expanded)
- XXV. **Liquid Crystal Entrapped Porous Films for Ammonia Sensing and Determination of Surface Properties of Liquid Crystal Molecule**
İŞIK B., ÇAKAR F., CANKURTARAN Ö., CANKURTARAN H.
CHEMISTRYSELECT, vol.6, no.26, pp.6740-6747, 2021 (SCI-Expanded)
- XXVI. **Studies on Miscibility of a Copolyester of Bisphenol-A with Terephthalic and Isophthalic Acids and**

- Poly(methyl methacrylate) Blends in Dilute Solution**
IŞIK B., ÇAKAR F., CANKURTARAN Ö.
POLYMER SCIENCE SERIES A, vol.63, no.4, pp.429-434, 2021 (SCI-Expanded)
- XXVII. Thermodynamic and separation properties of 4-(octyloxy) benzoic acid liquid crystals by inverse gas chromatography (IGC)**
Işık B., Çakar F., Cankurtaran H., Cankurtaran Ö.
INSTRUMENTATION SCIENCE & TECHNOLOGY, vol.50, no.1, pp.1-15, 2021 (SCI-Expanded)
- XXVIII. Investigation of the surface properties of dibutyl amine modified poly(styrene) based polymer by inverse gas chromatography method**
Adiguzel A. C., Korkmaz B., Cakar F., Cankurtaran O., Senkal B. F.
JOURNAL OF POLYMER RESEARCH, vol.28, no.3, 2021 (SCI-Expanded)
- XXIX. Synthesis and thermodynamic characterization of poly(methyl methacrylate)/multiwall carbon nanotube nanocomposite**
Çakar F.
Surface and Interface Analysis, vol.53, pp.258-267, 2021 (SCI-Expanded)
- XXX. Evaluation of the surface properties of 4-(Decyloxy) benzoic acid liquid crystal and its use in structural isomer separation**
IŞIK B., ÇAKAR F., CANKURTARAN H., CANKURTARAN Ö.
TURKISH JOURNAL OF CHEMISTRY, vol.45, no.3, pp.845-857, 2021 (SCI-Expanded)
- XXXI. Application of inverse gas chromatography in the surface characterization of diethanol amine modified polystyrene based polymer**
ADIGUZEL A. C., Korkmaz B., ÇAKAR F., Şenkal B. F., CANKURTARAN Ö.
Turkish Journal of Chemistry, vol.45, no.5, pp.1533-1542, 2021 (SCI-Expanded)
- XXXII. Synthesis and characterization of novel 4-benzoyloxyphenyl 4-[4-(n-dodecyloxy)benzoyloxy]benzoate liquid crystal**
Balkanlı E., ÇAKAR F., OCAK H., CANKURTARAN Ö., BİLGİN ERAN B.
TURKISH JOURNAL OF CHEMISTRY, vol.45, no.1, pp.71-85, 2021 (SCI-Expanded)
- XXXIII. Thermodynamic Characterization of Sodium Alginate by Inverse Gas Chromatography**
Ügraşkan V., Işık B., Yazıcı Ö., Çakar F.
JOURNAL OF CHEMICAL AND ENGINEERING DATA, vol.65, no.4, pp.1795-1801, 2020 (SCI-Expanded)
- XXXIV. Synthesis and liquid crystalline properties of new triazine-based pi-conjugated macromolecules with chiral side groups**
Akkurt N., Al-Jumaili M. H. A., Ocak H., Çakar F., Torun L.
TURKISH JOURNAL OF CHEMISTRY, vol.44, pp.726-746, 2020 (SCI-Expanded)
- XXXV. Thermodynamic Characterization of Surface and Solubility of 5-((S)-3,7-Dimethyloctyloxy)-2-[[[4-(octyloxy)phenyl]imino]methyl]phenol Liquid Crystal with Some Solvents**
Yanic S. M., ÇAKAR F., OCAK H., KARAMAN F., CANKURTARAN Ö., Eran B.
JOURNAL OF CHEMICAL AND ENGINEERING DATA, vol.64, no.3, pp.1007-1013, 2019 (SCI-Expanded)
- XXXVI. DETERMINATION OF GLASS TRANSITION TEMPERATURE AND SURFACE PROPERTIES OF NOVEL CHALCONE MODIFIED POLY (STYRENE) BASED POLYMER**
Adiguzel A. C., ÇAKAR F., Şenkal B. F., CANKURTARAN Ö., Hepuzer Gursel Y., KARAMAN F.
THERMAL SCIENCE, vol.23, 2019 (SCI-Expanded)
- XXXVII. Investigation of thermodynamic properties of 4-decyloxybiphenyl-4'-carboxylic acid liquid crystal and preparation of polymer dispersed liquid crystal composite**
Öztürk E., Ocak H., Çakar F., Karanlık G., Cankurtaran Ö., Bilgin-Eran B.
JOURNAL OF MOLECULAR LIQUIDS, vol.265, pp.24-30, 2018 (SCI-Expanded)
- XXXVIII. Surface and Thermodynamic Characterizations and Secondary Transition of Novel Phthalocyanine Glass**
Korkut S., Yazıcı Ö., Çakar F.
JOURNAL OF CHEMICAL AND ENGINEERING DATA, vol.63, no.5, pp.1146-1153, 2018 (SCI-Expanded)
- XXXIX. Miscibility in mixtures of liquid crystal 4-[4-(tetradecyloxy)benzoyloxy] benzoic acid and poly(ether**

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ÇAKAR F., OCAK H., Bilgin-Eran B., OZKAL S., CANKURTARAN Ö., KARAMAN F.

MOLECULAR CRYSTALS AND LIQUID CRYSTALS, vol.656, no.1, pp.66-73, 2017 (SCI-Expanded)

XL. Morphology and preparation of polymer dispersed liquid crystals by solvent-induced phase separation method

Yanic S. M., OCAK H., ÇAKAR F., Bilgin-Eran B., GUZELLER D., CANKURTARAN Ö.

OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.11, pp.77-81, 2017 (SCI-Expanded)

XLI. A study of the thermodynamical interactions with solvents and surface characterisation of liquid crystalline 5-((S)-3,7-dimethyloctyloxy)-2-[[[4-(dodecyloxy)phenyl]imino]-methyl]phenol by inverse gas chromatography

OCAK H., Mutlu-Yanic S., ÇAKAR F., Bilgin-Eran B., GUZELLER D., KARAMAN F., CANKURTARAN Ö.

JOURNAL OF MOLECULAR LIQUIDS, vol.223, pp.861-867, 2016 (SCI-Expanded)

XLII. Miscibility studies on a poly (ether imide) and poly (methyl methacrylate) blends

Çakar F., Yazıcı Ö., Adlı E.

OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.10, pp.578-582, 2016 (SCI-Expanded)

XLIII. A study of dendritic ionic liquid crystals: Using (S)-4-citronellyloxybenzoic acid and polypropylene imine dendrimers

TURKCU H. N., OCAK H., GURBUZ M. U., ÇAKAR F., Bilgin-Eran B., TÜLÜ M.

JOURNAL OF MOLECULAR LIQUIDS, vol.216, pp.209-215, 2016 (SCI-Expanded)

XLIV. A study on miscibility of polysulfone and polydimethylsiloxane mixtures by viscometry

Kaya M. A., Çakar F., Cankurtaran Ö., Karaman F.

OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.10, pp.240-244, 2016 (SCI-Expanded)

XLV. Thermodynamic and surface characterisation of 4-[4-((S)-citronellyloxy) benzoyloxy] benzoic acid thermotropic liquid crystal

EROL I., ÇAKAR F., OCAK H., CANKURTARAN H., CANKURTARAN Ö., Bilgin-Eran B., KARAMAN F.

LIQUID CRYSTALS, vol.43, no.1, pp.142-151, 2016 (SCI-Expanded)

XLVI. Thermodynamical characterization of poly (ethylene glycol) and tosylate functionalized poly(ethylene glycol) interaction with some nonpolar and polar solvents via inverse gas chromatography

Sesigür F., Dasdan D., Yazıcı Ö., Çakar F., Cankurtaran Ö., Karaman F.

OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.10, pp.97-101, 2016 (SCI-Expanded)

XLVII. Synthesis, Preparation, and Characterization of Liquid Crystal/Organo-Montmorillonite Nanocomposites

YANIC S. M., GUZELLER D., OCAK H., ÇAKAR F., EROL I., CANKURTARAN Ö., Eran B. B.

MOLECULAR CRYSTALS AND LIQUID CRYSTALS, vol.607, no.1, pp.23-31, 2015 (SCI-Expanded)

XLVIII. Dispersive Surface Energy and Acid-Base Parameters of Tosylate Functionalized Poly(ethylene glycol) via Inverse Gas Chromatography

sesigür F., SAKAR D., YAZICI Ö., ÇAKAR F., CANKURTARAN Ö., KARAMAN F.

JOURNAL OF CHEMISTRY, vol.2014, 2014 (SCI-Expanded)

XLIX. Investigation of thermodynamic and surface characterisation of 4-[4-(2-ethylhexyloxy)benzoyloxy] benzoic acid thermotropic liquid crystal by inverse gas chromatography

ÇAKAR F., OCAK H., ÖZTÜRK E., MUTLU-YANIC S., Kaya D., SAN N., CANKURTARAN Ö., Bilgin-Eran B., KARAMAN F.

LIQUID CRYSTALS, vol.41, no.9, pp.1323-1331, 2014 (SCI-Expanded)

L. Compatibility studies of poly(ether imide) with liquid crystal mixtures

ÇAKAR F., OCAK H., Bilgin-Eran B., CANKURTARAN Ö., KARAMAN F.

OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.7, pp.667-671, 2013 (SCI-Expanded)

- L.I. **Synthesis and Surface Characterizations of New Banana-Shaped Liquid Crystal 4-Bromo-1,3-phenylene-bis[4-[4'-(10-undecenoxy)-benzoyloxy]]benzoate**
YORUR-GORECI C., ÇAKAR F., GULTEKIN M., CANKURTARAN Ö., KARAMAN F., Bilgin-Eran B.
MOLECULAR CRYSTALS AND LIQUID CRYSTALS, vol.587, no.1, pp.28-40, 2013 (SCI-Expanded)
- L.II. **A study on compatibility of polymer blends of Poly(2,6-dimethyl-1,4-phenyleneoxide)/Poly(ether imide)**
ÇAKAR F., YAZICI Ö., CANKURTARAN Ö., KARAMAN F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.6, pp.1153-1156, 2012 (SCI-Expanded)
- L.III. **Relaxation and Miscibility of the Blends of a Poly (Ether Imide) (Ultem (TM)) and a Phenol-A-Based Copolyester (Ardel (TM)) by Inverse Gas Chromatography**
Çakar F., Cankurtaran Ö., Karaman F.
CHROMATOGRAPHIA, vol.75, pp.1157-1164, 2012 (SCI-Expanded)
- L.IV. **Surface analysis of poly ether imide by inverse gaschromatography**
Çakar F., Yazıcı Ö., Şakar Daşdan D., Cankurtaran Ö., Karaman F.
Optoelectronics And Advanced Materials-Rapid Communications, vol.5, pp.821-826, 2011 (SCI-Expanded)
- L.V. **Electrical and thermodynamical characterization of thermotropic liquid crystal**
Sesigur F., Sakar D., Yasa-Sahin O., Kuruoglu F., Çakar F., Mogulkoc M., Çalışkan M., Cankurtaran Ö., Serin M., Bilgin-Eran B.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.5, pp.572-576, 2011 (SCI-Expanded)
- L.VI. **Miscibility Studies on a Copolyester of Bisphenol-A with Terephthalic and Isophthalic Acids/Bisphenol-A Polycarbonate Blends**
Sakar D., Çakar F., Cankurtaran Ö., Karaman F.
JOURNAL OF APPLIED POLYMER SCIENCE, vol.117, pp.309-314, 2010 (SCI-Expanded)
- L.VII. **Conducting poly(ether imide)-graphite composite for some solvent vapors sensing application**
Çakar F., Moroglu M. R., Cankurtaran H., Karaman F.
SENSORS AND ACTUATORS B-CHEMICAL, vol.145, pp.126-132, 2010 (SCI-Expanded)
- L.VIII. **Miscibility criteria of blends of poly(2,6-di methyl-1,4-phenylene oxide)/A copolyester of bisphenol-A with terephthalic and isophthalic acids by viscometric analysis**
ÇAKAR F., SAKAR D., CANKURTARAN Ö., KARAMAN F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.3, no.10, pp.1106-1109, 2009 (SCI-Expanded)
- L.IX. **Studies on the miscibility of poly(isobutylene) with poly(ether imide) blends in dilute solutions**
ÇAKAR F., CANKURTARAN Ö.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.3, no.10, pp.1110-1113, 2009 (SCI-Expanded)
- L.X. **Determination of Crystallinity Ratio and Some Physicochemical Properties of Poly(4-methyl-1-pentene)**
YAZICI Ö., ÇAKAR F., CANKURTARAN Ö., KARAMAN F.
JOURNAL OF APPLIED POLYMER SCIENCE, vol.113, no.2, pp.901-906, 2009 (SCI-Expanded)
- LXI. **Miscibility criteria of blends of polystyrene/a copolyester of bisphenol-A with terephthalic and isophthalic acids by viscometric analysis**
Sakar D., Çakar F., Cankurtaran Ö., Karaman F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.3, pp.290-293, 2009 (SCI-Expanded)
- LXII. **A Study on Swelling Behavior of Poly(p-chloro styrene) Networks in Some Aromatic Hydrocarbons and Linear Poly(p-chloro styrene) Solutions**
Celik O., Sakar D., Çakar F., Cankurtaran Ö., Karaman F.
JOURNAL OF APPLIED POLYMER SCIENCE, vol.111, pp.1328-1334, 2009 (SCI-Expanded)
- LXIII. **Physicochemical characterization of 5-Decyloxy-2-[[[4-Hexyloxyphenyl]Imino]Methyl]Phenol liquid**

- crystal by inverse gas chromatography**
ÇAKAR F., YAZICI Ö., ERAN B. B., CANKURTARAN Ö., KARAMAN F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.2, no.12, pp.871-875, 2008 (SCI-Expanded)
- LXIV. Determination of dielectric properties by solubility parameter of poly(4-methyl-1-pentene)**
YAZICI Ö., ÇAKAR F., CANKURTARAN Ö., KARAMAN F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.2, no.10, pp.655-658, 2008 (SCI-Expanded)
- LXV. Synthesis and thermodynamical interactions of (S)-5-(2-methylbutoxy)-2-[[[4-hexyloxyphenyl]imino]methyl]-phenol liquid crystal with some solvents**
YAZICI Ö., OCAK H., ÇAKAR F., CANKURTARAN Ö., ERAN B. B., KARAMAN F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.2, no.6, pp.366-370, 2008 (SCI-Expanded)
- LXVI. Synthesis, characterization and retention behavior of 4-(tetradecyloxy)-N-(4-hexyloxyphenyl)-2-hydroxybenzalimine**
ÇAKAR F., YORUR C., CANKURTARAN Ö., ERAN B. B., KARAMAN F.
OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, vol.2, no.6, pp.374-378, 2008 (SCI-Expanded)
- LXVII. Use of inverse gas chromatography for the physicochemical characterisation of a new synthesised liquid crystal: (S)-5-(2-methylbutoxy)-2-{{(4-dodecyloxyphenyl)imino}methyl}phenol**
OCAK H., SAKAR D., ÇAKAR F., CANKURTARAN Ö., Eran B. B., KARAMAN F.
LIQUID CRYSTALS, vol.35, no.12, pp.1351-1358, 2008 (SCI-Expanded)
- LXVIII. The evaluation of miscibility of blends of poly(ether imide) (Ultem((R))1000) and a copolyester of bisphenol-A with terephthalic and isophthalic acid (Ardel((R))D-100) by viscosimetry**
Cakar F., Sakar D., Cankurtaran O., Karaman F.
EUROPEAN POLYMER JOURNAL, vol.43, pp.507-513, 2007 (SCI-Expanded)
- LXIX. Determination of secondary transitions and thermodynamic interaction parameters of poly (ether imide) by inverse gas chromatography**
ÇAKAR F., Cankurtaran O.
POLYMER BULLETIN, vol.55, pp.95-104, 2005 (SCI-Expanded)
- LXX. A study of the electrical properties and secondary transitions of poly (ether imide)**
Serin M., Cakar F., Cankurtaran O.
JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, vol.7, pp.1517-1522, 2005 (SCI-Expanded)

Articles Published in Other Journals

- I. PHYSICOCHEMICAL CHARACTERIZATION OF Portulaca oleracea L. SURFACE BY INVERSE GAS CHROMATOGRAPHY AT INFINITE DILUTION**
Katip D. H., Işık B., Çakar F., Cankurtaran Ö.
Journal of Material Characterization and Applications, vol.2, no.1, pp.8-16, 2024 (Peer-Reviewed Journal)
- II. Studies on miscibility of polyetherimide/polystyrene blends**
İŞIK B., ÇAKAR F., CANKURTARAN Ö.
SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.40, no.1, pp.57-62, 2022 (ESCI)
- III. Thermodynamic studies on tert-amine modified polystyrene based polymer/solvent systems by inverse gas chromatography method**
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Çakar F., Habipoğlu Atlar M. K., Işık B., Cankurtaran Ö.

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VI. **Semizotu Bitkisinin Yüzey Özelliklerinin Ters Gaz Kromatografi Yöntemi ile Belirlenmesi**

Kâtip D. H., Işık B., Çakar F., Cankurtaran Ö.

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VII. **Determination of phase transition temperatures, thermodynamic properties and isomer separation ability of 4-(Nonyloxy) benzoic acid liquid crystal**

Işık B., Çakar F., Cankurtaran H., Cankurtaran Ö.

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VIII. **Naftalin-2-Sülfonik Asit'in Poli(anilin-ko-tiyofen) Kopolimeri ile Adsorpsiyonu**

KARADENİZ S. C., UĞRAŞKAN V., IŞIK B., ÇAKAR F.

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IX. **Naftalin-2-Sülfonik Asit'in Polis(anilin-ko-tiyofen) Kopolimeri ile Adsorpsiyonu**

Karadeniz S. C., Uğraşkan V., Işık B., Çakar F.

VIII. INSAC International Congress on Natural and Engineering Sciences (ICNESS'22), Konya, Turkey, 18 - 20 March 2022, pp.99-100

X. **Removal of Safranine T Dyes from Wastewaters Using *Festuca Arundinacea* Seed**

Karadeniz S. C., Işık B., Uğraşkan V., Çakar F.

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- XII. **The Surface Thermodynamic Characteristics of New Syntheses 4 [4 ((S) 3,7 Dimethyloctyloxy)Phenoxy]Carbonyl]Phenyl 4 (N Decyloxy) by Inverse Gas Chromatography**
Erdoğan Çakar A., Ocak H., Çakar F., Karavelioğlu S., Bilgin Eran B., Cankurtaran Ö.
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- XIV. **Kuzu Kulağı (Rumex acetosella) Yaprağı Kullanılarak Katyonik Boyanın (Kristal Viyolet) Adsorpsiyon Yöntemi ile Sulu Çözeltilerden Uzaklaştırılması**
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pp.9
- XVI. **Determination of The Thermodynamic Properties of 4-(Octyloxy) Benzoic Acid Liquid Crystal by Inverse Gas Chromatography and Investigation of Its Ability to Separate Isomers**
İşik B., Çakar F., Cankurtaran H., Cankurtaran Ö.
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- XVII. **Surface Characterization of Hexagonal Boron Nitride by Inverse Gas Chromatography**
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- XVIII. **Surface Characterization of 4 [4 ((S) 3,7 Dimethyloctyloxy)Phenoxy]Carbonyl]Phenyl 4 (N Octyloxy)Benzoate by Inverse Gas Chromatography**
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- XX. **KOLESTERİL KLOROFORMAT SIVI KRİSTALİNİN TERMODİNAMİK BÖLGEDE FİZİKOKİMYASAL ÖZELLİKLERİNİN VE İZOMERLERİ AYIRMA YETENEĞİNİN İNCELENMESİ**
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- XXI. **4-(Desiloksi) Benzoik Asit Sıvı Kristalinin Termodinamik Özelliklerinin ve İzomerleri Ayırma Yeteneğinin Ters Gaz Kromatografi Yöntemi ile İncelenmesi**
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- XXII. **Bor Fosfatın Yüzey Özelliklerinin Ters Gaz Kromatografi Metodu ile Belirlenmesi**

- Uğraşkan V., Işık B., Çakar F., Yazıcı Ö.
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- XXIII. **Bor Fosfatın Yüzey Özelliklerinin Ters Gaz Kromatografi Metodu ile Belirlenmesi**
ÜĞRAŞCAN V., İŞIK B., ÇAKAR F., YAZICI Ö.
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- XXIV. **4 - (Desiloksi) Benzoik Asit Sıvı Kristalinin Yüzey Özelliklerinin Ters Gaz Kromatografi Metodu ile Belirlenmesi**
Işık B., Çakar F., Cankurtaran H., Cankurtaran Ö.
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- XXV. **TGK Metodu ile Dibutil Amin Modifiye Polistiren Esaslı Polimerin Yüzey Özelliklerinin İncelenmesi**
Adığüzel A. Ç., Korkmaz B., Çakar F., Cankurtaran Ö., Şenkal B. F., Karaman F.
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- XXVI. **4-[4-(10 Undekenioksidi)Benzoiloksidi]Benzoik Asit Sıvı Kristalinin Faz Geçişlerinin, Termodinamik Etkileşim Parametrelerinin ve Yüzey Özelliklerinin Ters Gaz Kromatografi Metodu ile Belirlenmesi**
Balkanlı E., Çakar F., Ocak H., Cankurtaran Ö., Bilgin Eran B., Karaman F.
31.Uluslararası Kimya Kongresi, İstanbul, Turkey, 10 - 13 September 2019, pp.75
- XXVII. **BİSFENOL A'NIN TEREFTALİK ve İZOFATALİK ASİT KOPOLİESTERİ ile POLİ (METİL METAKRİLAT)'İN KARIŞABİLİRLİĞİNİN VİSKOZİTE YÖNTEMİ İLE İNCELENMESİ**
Işık B., Çakar F., Cankurtaran Ö., Karaman F.
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- XXVIII. **Surface Characterization of a poly(styrene)-co-poly(3-chloro 2-hydro propyl methacrylate)**
MAĞAZACI C., CANKURTARAN Ö., ÇAKAR F., İŞIK B., KORKMAZ B., ŞENKAL B. F., HEPUZER GÜRSEL Y., KARAMAN F.
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- XXIX. **Physicochemical Investigations on Poly(2,2'-((4-vinylbenzyl)azanediyl)bis(ethan-1-ol)) by IGC Method**
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Öztürk E., CANKURTARAN H., ÇAKAR F., OCAK H., BİLGİN ERAN B.
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- XXXVI. **Determination Of The Thermodynamic Properties Of Poly(methylmethacrylate)-carbon Nanotube Composite At Infinite Dilution Using Inverse Gas Chromatography**
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- XLIV. **4-Desiloski-4'-BifenilKarboksilik Asid Sıvı Kristalinin Yüzey Özelliklerinin Ters Gaz Kromatografisi ile İncelenmesi**
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- XLVII. **Organokil/Sıvı Kristal Nanokompozitleri, P110**
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- XLIX. **Mesogenik 5-Dodesiloski-2-[[[4-(S)-(2-Metilbutoksi)Fenil]-İmino]Metil]Fenol' ün Termodinamik Etkileşim Parametrelerinin Ters Gaz Kromatografisi ile Belirlenmesi**
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CANKURTARAN Ö., Çakar F., Bilgin Eran B., Karaman F.
Chem.05 Green and Sustainable Chemistry in Developing Countries, Egypt, pp.49
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- LXVII. **Tosillendirilmiş Polietilen Glikol'ün Çeşitli Çözüçülerle Termodinamik Etkileşim Parametrelerinin Ters Gaz Kromatografi Metodu İle Belirlenmesi**
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8th International IUPAC Conference Polymer-Solvent Complexes & Intercalates, France, pp.9
- LXIX. **Determination Of Secondary Transitions Of Blends Of Ultem/Ardel D-100 By Gas Chromatography**
CANKURTARAN Ö., Çakar F., Karaman F.
Chem.05 Green and Sustainable Chemistry in Developing Countries, Egypt, pp.15
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CANKURTARAN Ö., Çakar F.
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- LXXI. **Poli (etilen-blok-etilen glikol)'ün Yüzey Özelliklerinin Ters Gaz Kromatografi Metodu İle Belirlenmesi**
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- LXXII. **A Study on Swelling Behavior of Poly (Methyl Acrylate) Networks in Linear Poly (Methyl Acrylate) Solutions", Processing and Properties of Reinforced Polymers**
CANKURTARAN Ö., Çakar F., Şakar D., Karaman F.
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CANKURTARAN Ö., sesigür F., Yazıcı Ö., Şakar D., Çakar F., Karaman F.
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- LXXIV. **5-((S)-3,7-dimetiloctiloksi)-2-[[[4-(dodesiloksi)fenil]imino]metil]fenol Sıvı Kristalinin Bazı Çözüçülerle Termodinamik Özelliklerinin Belirlenmesi**
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- LXXV. **4[4(10Undekeniloksi(benzoiloksi)]benzoik Asit Sıvı Kristalinin Yüzey Özelliklerinin Belirlenmesi**
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- LXXVIII. **The Evaluation Of Miscibility Of Poly (Ether Imide)- Polyisobutylene Blends By Viscometry**

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- LXXIX. **A Study on The Miscibility of Poly (Ether Imide)- A Copolyester of Bisphenol-A with Terephthalic Acid and Isophthalic Acid Blends by Viscometry**

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CANKURTARAN Ö., Çakar F., Karaman F.

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- LXXXII. **Swelling Behavior of Poly (Methyl Acrylate) Networks in Various Solvents and Linear Poly (Methyl Acrylate) Solutions**

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