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Bölümü



International Researcher IDs

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Education Information

Doctorate, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Makine

Mühendisliği, Turkey 2012 - 2016

Postgraduate, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Metalurji Ve

Malzeme Mühendisliği, Turkey 2010 - 2012

Undergraduate, Ataturk University, Mühendislik Fakültesi, Makine Mühendisliği,
Turkey 1998 - 2002

Foreign Languages

English, B2 Upper Intermediate

Certificates, Courses and Trainings

Entrepreneurship, Teknokentlerde Yer Alan/Almak İsteyen Akademisyenlere Yönelik Ar-Ge Projesi Hazırlama Eğitimi,
Karadeniz Teknik Üniversitesi, 2022

Project Management, Mühendislik ve Teknolojik Bilimlerde Uygulamalı Proje Yazma Eğitimi, Tübitak 2237-B / Karadeniz
Teknik Üniversitesi, 2018

Dissertations

Doctorate, Nano Partikül Takviyeli Bakır Esaslı Fonksiyonel Derecelendirilmiş Elektrik Kontak Malzemelerinin Üretimi ve
Karakterizasyonu, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Makine Mühendisliği / Malzeme, 2016

Postgraduate, AA2024 Matrisli B4C Parçacık Takviyeli Metal Matrisli Kompozitlerin Toz Metalurjisi Yöntemiyle Üretimi ve
Özelliklerinin İncelenmesi, Karadeniz Technical University, Fen Bilimleri Enstitüsü, Metalurji Ve Malzeme Mühendisliği,
2012

Research Areas

Mechanical Engineering, Construction and Manufacturing, Tribology, Metallurgical and Materials Engineering, Material science and engineering, Composites, Plating, Production Metallurgy, Powder Metallurgy, Engineering and Technology

Academic Titles / Tasks

Karadeniz Technical University, Mühendislik Fakültesi, Metalurji ve Malzeme Mühendisliği, 2018 - 2018

Assistant Professor, Karadeniz Technical University, Mühendislik Fakültesi, Metalurji ve Malzeme Mühendisliği, 2016 - 2018

Academic and Administrative Experience

Dean, Karadeniz Technical University, Mühendislik Fakültesi, Metalurji Ve Malzeme Mühendisliği, 2024 - Continues

Deputy Director of Research Institute, Karadeniz Technical University, Mühendislik Fakültesi, Metalurji Ve Malzeme Mühendisliği, 2021 - 2024

Vice Dean, Karadeniz Technical University, Mühendislik Fakültesi, Metalurji Ve Malzeme Mühendisliği, 2020 - 2024

Courses

Demirdışı Metal ve Alaşımları, Postgraduate, 2017 - 2018

Statik-Mukavemet, Undergraduate, 2017 - 2018

Seramik Matrisli Kompozitler, Postgraduate, 2017 - 2018

Mühendislik Çizimi, Undergraduate, 2017 - 2018

Tasarım ve Malzeme Seçimi, Undergraduate, 2017 - 2018

Taşınım Olayları, Undergraduate, 2017 - 2018

Advising Theses

Varol T., BAKIR ESASLI ELEKTRİK KONTAK MALZEMELERİNİN FİZİKSEL VE MEKANİK ÖZELLİKLERİ ÜZERİNE AKIMSIZ KAPLAMA PARAMETRELERİNİN ETKİSİ, Postgraduate, S.BERK(Student), 2022

Varol T., Seçici lazer ergitme yöntemiyle bakır esaslı elektrik kontak malzemelerinin üretimi ve karakterizasyonu, Postgraduate, H.CAN(Student), 2021

Varol T., AA2024 matrisli karbon nanotüp takviyeli metal matrisli nanokompozitlerin toz metalurjisi yöntemiyle üretimi ve özelliklerinin incelenmesi, Postgraduate, H.ÖZER(Student), 2019

Jury Memberships

Post Graduate, Tez Savunma Jurisi, 19 Mayıs Üniversitesi, June, 2018

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Investigation of microstructural, hardness, and wear properties of AlCrCuFeNi high entropy alloys produced by hot-pressing with the enhancement of manufacturability through electroless Ag incorporation

ÇELEBİ M., GÜLER O., KARABACAK A. H., ÇANAKÇI A., AKÇAY S. B., KOCAMAN M., ÇUVALCI H., VAROL T.
Tribology International, vol.201, 2025 (SCI-Expanded)

- II. Effect of expandable graphite content on the physical, thermal and mechanical properties of novolac

- matrix composites: Halogen-free flame-retardant polymer composites**
KOCAMAN M., AKÇAY S. B., GÜLER O., ÇUVALCI H., VAROL T.
Diamond and Related Materials, vol.150, 2024 (SCI-Expanded)
- III. The Effect of Heat Treatment on the Mechanical Properties and Oxidation Resistance of AlSi10Mg Alloy**
Beder M., Akçay S. B., Varol T., Çuvalci H.
Arabian Journal for Science and Engineering, vol.49, no.11, pp.15335-15346, 2024 (SCI-Expanded)
- IV. Effects of Selective Laser Melting Process Parameters on Structural, Mechanical, Tribological and Corrosion Properties of CoCrFeMnNi High Entropy Alloy**
Bulut C., Yıldız F., Varol T., Kaya G., Ergüder T. O.
Metals and Materials International, vol.30, no.11, pp.2982-3004, 2024 (SCI-Expanded)
- V. Enhancing mechanical properties and tribological performance through boron carbide hybridization in Novolac matrix graphite composites under dry sliding condition**
KOCAMAN M., AKÇAY S. B., GÜLER O., ÇUVALCI H., VAROL T.
Tribology International, vol.199, 2024 (SCI-Expanded)
- VI. Impact of high Al₂O₃ content on the microstructure, mechanical properties, and wear behavior Al-Cu-Mg/Al₂O₃ composites prepared by mechanical milling**
Beder M., VAROL T., AKÇAY S. B.
Ceramics International, vol.50, no.20, pp.38610-38631, 2024 (SCI-Expanded)
- VII. Synthesize and characterization of silver coated Ti powders from waste titanium chips by mechanical milling assisted electroless plating method**
AKÇAY S. B., VAROL T., GÜLER O., ALVER Ü.
Materials Chemistry and Physics, vol.323, 2024 (SCI-Expanded)
- VIII. Effect of the Ag coated ABS granules and hot-pressing temperature on the microstructure evolution and properties of novel Ag/ABS composites**
Akçay S. B., Kocaman M., Güler O., Ömür F. D., Varol T., Aslan M., Çava K.
Surfaces and Interfaces, vol.51, 2024 (SCI-Expanded)
- IX. Prediction of effect of fabrication parameters on the properties of B4C ceramic particle reinforced AA2024 matrix nanocomposites using neural networks**
Varol T., Çanakçı A., Özşahin Ş., Beder M., Akçay S. B.
Materials Today Communications, vol.39, 2024 (SCI-Expanded)
- X. Effect of titanium on the structural, mechanical and surface properties of CoCrFeMnNiTi_x high entropy alloy fabricated by selective laser melting**
Bulut C., Yıldız F., Varol T., Ergüder T. O.
INTERMETALLICS, vol.169, 2024 (SCI-Expanded)
- XI. Influence of post processing on the mechanical properties and wear behavior of selective laser melted Co-Cr-Mo-W alloys**
Varol T., Aksa H. C., Yıldız F., Akçay S. B., Kaya G., Beder M.
Tribology International, vol.192, 2024 (SCI-Expanded)
- XII. Pre-hardening water quenching effect on the wear resistance of TiCN coated 4140 steels**
YALÇIN E. D., GÜLER O., KARABACAK A. H., ÇANAKÇI A., VAROL T., KOCAMAN M., ÇELEBİ M., AKÇAY S. B.
SURFACE & COATINGS TECHNOLOGY, vol.480, 2024 (SCI-Expanded)
- XIII. Surface modification for improving interfacial, mechanical and thermal performance characteristics in epoxy composites: Electroless nickel enhancement of dendritic copper particle-reinforced epoxy**
Akçay S. B., Kocaman M., Çelebi M., Güler O., Varol T.
Surface and Coatings Technology, vol.478, 2024 (SCI-Expanded)
- XIV. Evolution of Morphology, Particle Size and Oxidation Resistance of Recycled Ti-6Al-4V Powders Prepared by Planetary Ball Milling**
VAROL T., Ömür F. D., AKÇAY S. B., GÜLER O., ERDEMİR F.
Arabian Journal for Science and Engineering, 2024 (SCI-Expanded)
- XV. The effect of recycled zinc powder content on the properties of novel novolac matrix hybrid**

composites

- Kocaman M., Akçay S. B., Güler O., Çuvalcı H., Varol T., Çuvalcı O.
TRIBOLOGY INTERNATIONAL, vol.188, 2023 (SCI-Expanded)
- XVI. **Effect of ball mill time and wet pre-milling on the fabrication of Ti powders by recycling Ti machining chips by planetary milling**
Çuvalcı O., Varol T., Akçay S. B., Güler O., Çanakçı A.
POWDER TECHNOLOGY, vol.426, 2023 (SCI-Expanded)
- XVII. **The effect of boron nitride (h-BN) and silicon carbide (SiC) on the microstructure and wear behavior of ZA40/SiC/h-BN hybrid composites processed by hot pressing**
YALÇIN E. D., ÇANAKÇI A., ÇUVALCI H., VAROL T., KARABACAK A. H.
KOVOVE MATERIALY-METALLIC MATERIALS, vol.61, no.4, pp.257-266, 2023 (SCI-Expanded)
- XVIII. **The evolution of microstructure and properties of Cu-Cr alloys synthesized via flake powder metallurgy assisted by mechanical alloying and hot pressing**
VAROL T., GÜLER O., AKÇAY S. B., ÇOLAK H.
MATERIALS TODAY COMMUNICATIONS, vol.33, 2022 (SCI-Expanded)
- XIX. **Structure and tribological properties of composites based on a Novolac matrix with Ni-P electrolytic coating**
Güler O., Kocaman M., Akçay S. B., Çuvalcı H., Varol T.
SURFACE & COATINGS TECHNOLOGY, vol.451, 2022 (SCI-Expanded)
- XX. **Solid Particle Erosion Studies of Varying Tow-Scale Carbon Fibre-Reinforced Polymer Composites**
Shanmugam S. K., Sundaresan T. K., VAROL T., Kurniawan R.
MATERIALS, vol.15, no.21, 2022 (SCI-Expanded)
- XXI. **Development of Lightweight Polymer Laminates for Radiation Shielding and Electronics Applications**
Vignesh S., Winowlin Jappes J. T., Nagaveena S., Krishna Sharma R., Adam Khan M., More C. V., Rajini N., VAROL T.
INTERNATIONAL JOURNAL OF POLYMER SCIENCE, vol.2022, 2022 (SCI-Expanded)
- XXII. **Effects of fabrication parameters and post-processing treatments on the mechanical and tribological behavior of surface-enhanced copper based materials by selective laser melting**
Aksa H. C., Hacısalihoglu İ., Yıldız F., VAROL T., GÜLER O., Kaya G., AKÇAY S. B.
JOURNAL OF MATERIALS PROCESSING TECHNOLOGY, vol.304, 2022 (SCI-Expanded)
- XXIII. **Enhancement of electrical and thermal conductivity of low-cost novel Cu-Ag alloys prepared by hot-pressing and electroless plating from recycled electrolytic copper powders**
VAROL T., GÜLER O., AKÇAY S. B., Çuvalcı O.
Materials Chemistry and Physics, vol.281, 2022 (SCI-Expanded)
- XXIV. **Mechanical Loading and Tribological Studies on Boron Carbide (B₄C) and Lead (Pb) Particles Dispersed Epoxy-Based Multilayered Composites**
Vignesh S., Jappes J. T. W., Adam K. M., Varol T.
ADVANCES IN MATERIALS SCIENCE AND ENGINEERING, vol.2022, 2022 (SCI-Expanded)
- XXV. **Novel advanced copper-silver materials produced from recycled dendritic copper powders using electroless coating and hot pressing**
Varol T., Güler O., Akçay S. B., Aksa H. C.
Powder Metallurgy, vol.65, no.5, pp.390-402, 2022 (SCI-Expanded)
- XXVI. **The effect of machining processes on the physical and surface characteristics of AA2024-B₄C-SiC hybrid nanocomposites fabricated by hot pressing method**
Cevik Z. A., KARABACAK A. H., Kok M., ÇANAKÇI A., Kumar S. S., VAROL T.
JOURNAL OF COMPOSITE MATERIALS, vol.55, no.19, pp.2657-2671, 2021 (SCI-Expanded)
- XXVII. **The wear and arc erosion behavior of novel copper based functionally graded electrical contact materials fabricated by hot pressing assisted electroless plating**
GÜLER O., VAROL T., ALVER Ü., BIYIK S.
Advanced Powder Technology, vol.32, pp.2873-2890, 2021 (SCI-Expanded)
- XXVIII. **The Effect of Selective Laser Melting Process on the Microstructure, Density, and Electrical Conductivity of Silver-Coated Copper Cores**

- VAROL T., Hacışalihoglu İ., Kaya G., GÜLER O., Yıldız F., Aksa H. C., Akçay S. B.
Journal of Materials Engineering and Performance, vol.30, no.7, pp.5216-5226, 2021 (SCI-Expanded)
- XXIX. **Microstructure and wear characterization of Al₂O₃ reinforced silver coated copper matrix composites by electroless plating and hot pressing methods**
GÜLER O., VAROL T., ALVER Ü., Kaya G., Yıldız F.
Materials Today Communications, vol.27, 2021 (SCI-Expanded)
- XXX. **The effect of silver coated copper particle content on the properties of novel Cu-Ag alloys prepared by hot pressing method**
VAROL T., GÜLER O., Akcay S. B., Aksa H. C.
Powder Technology, vol.384, pp.236-246, 2021 (SCI-Expanded)
- XXXI. **Fabrication and characterization of novel layered materials produced by electroless plating and hot pressing**
Güler O., Alver Ü., Varol T.
JOURNAL OF ALLOYS AND COMPOUNDS, vol.835, 2020 (SCI-Expanded)
- XXXII. **Effect of Al₂O₃ content and milling time on the properties of silver coated Cu matrix composites fabricated by electroless plating and hot pressing**
Güler O., Varol T., Alver E., Çanakçı A.
MATERIALS TODAY COMMUNICATIONS, vol.24, 2020 (SCI-Expanded)
- XXXIII. **Synthesis of SiC nanoparticles by central composite design response surface methodology directed mechanical milling**
ERDEMİR F., VAROL T., ÇANAKÇI A.
MICRO & NANO LETTERS, vol.15, no.3, pp.187-190, 2020 (SCI-Expanded)
- XXXIV. **Investigating the surface integrity of aluminium based composites machined by EDM**
KUMAR S. S., UTHAYAKUMAR M., KUMARAN S. T., VAROL T., ÇANAKÇI A.
DEFENCE TECHNOLOGY, vol.15, no.3, pp.338-343, 2019 (SCI-Expanded)
- XXXV. **Hot corrosion behaviour of HVOF sprayed Ni₃Ti and Ni₃Ti**
Reddy N. C., Koppad P. G., Reddappa H. N., Ramesh M. R., Rahn E. R., Varol T.
SURFACE TOPOGRAPHY-METROLOGY AND PROPERTIES, vol.7, no.2, 2019 (SCI-Expanded)
- XXXVI. **The effect of flake-like morphology on the coating properties of silver coated copper particles fabricated by electroless plating**
GÜLER O., VAROL T., ALVER Ü., ÇANAKÇI A.
JOURNAL OF ALLOYS AND COMPOUNDS, vol.782, pp.679-688, 2019 (SCI-Expanded)
- XXXVII. **Artificial neural network analysis of the effect of matrix size and milling time on the properties of flake Al-Cu-Mg alloy particles synthesized by ball milling**
VAROL T., ÖZSAHİN Ş.
PARTICULATE SCIENCE AND TECHNOLOGY, vol.37, no.3, pp.381-390, 2019 (SCI-Expanded)
- XXXVIII. **Prediction of effect of reinforcement content, flake size and flake time on the density and hardness of flake AA2024-SiC nanocomposites using neural networks**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
JOURNAL OF ALLOYS AND COMPOUNDS, vol.739, pp.1005-1014, 2018 (SCI-Expanded)
- XXXIX. **Determining the effect of flake matrix size and Al₂O₃ content on microstructure and mechanical properties of Al₂O₃ nanoparticle reinforced Al matrix composites**
VAROL T., ÇANAKÇI A., ÖZKAYA S., ERDEMİR F.
PARTICULATE SCIENCE AND TECHNOLOGY, vol.36, no.3, pp.312-323, 2018 (SCI-Expanded)
- XL. **Artificial neural network-based prediction technique for coating thickness in Fe-Al coatings fabricated by mechanical milling**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş., ERDEMİR F., ÖZKAYA S.
PARTICULATE SCIENCE AND TECHNOLOGY, vol.36, no.6, pp.742-750, 2018 (SCI-Expanded)
- XLI. **Physicomechanical properties of spark plasma sintered carbon nanotube-reinforced metal matrix nanocomposites**
AZARNIYA A., AZARNIYA A., SOVIZI S., HOSSEINI H. R. M., VAROL T., KAWASAKI A., RAMAKRISHNA S.

- Progress in Materials Science, vol.90, pp.276-324, 2017 (SCI-Expanded)
- XLII. Physicomechanical properties of spark plasma sintered carbon nanotube-containing ceramic matrix nanocomposites**
Azarniya A., Sovizi S., Azarniya A., Boyuk M. R. R. T., VAROL T., Nithyadharseni P., Hosseini H. R. M., Ramakrishna S., Reddy M.
Nanoscale, vol.9, no.35, pp.12779-12820, 2017 (SCI-Expanded)
- XLIII. Mechanical and thermal properties of AA7075/TiO₂/Fly ash hybrid composites obtained by hot forging**
SHIVANANDA MURTHY K., GIRISH D., KESHAVAMURTHY R., VAROL T., KOPPAD P. G.
Progress in Natural Science: Materials International, vol.27, no.4, pp.474-481, 2017 (SCI-Expanded)
- XLIV. Fabrication of NanoSiC-Reinforced Al2024 Matrix Composites by a Novel Production Method**
VAROL T., ÇANAKÇI A., YALÇIN E. D.
Arabian Journal for Science and Engineering, vol.42, no.5, pp.1751-1764, 2017 (SCI-Expanded)
- XLV. An investigation on wear behavior of Cu-graphite nanocomposites prepared by flake powder metallurgy**
VAROL T., ÇANAKÇI A.
INDUSTRIAL LUBRICATION AND TRIBOLOGY, vol.69, no.1, pp.8-14, 2017 (SCI-Expanded)
- XLVI. THE EFFECT OF FLAKE MICROSTRUCTURE ON THE PREPARATION AND PROPERTIES OF Cu-GRAFITE SINTERED NANOCOMPOSITES**
VAROL T., ÇANAKÇI A.
POWDER METALLURGY AND METAL CERAMICS, no.55, pp.426-436, 2016 (SCI-Expanded)
- XLVII. Fabrication of NanoSiC-Reinforced Al2024 Matrix Composites by a Novel Production Method**
VAROL T., ÇANAKÇI A., YALÇIN E. D.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, no.10, pp.1-10, 2016 (SCI-Expanded)
- XLVIII. The effect of type and ratio of reinforcement on the synthesis and characterization Cu-based nanocomposites by flake powder metallurgy**
VAROL T., ÇANAKÇI A.
JOURNAL OF ALLOYS AND COMPOUNDS, vol.649, pp.1066-1074, 2015 (SCI-Expanded)
- XLIX. Corrosion and wear behavior of functionally graded Al2024/SiC composites produced by hot pressing and consolidation**
ERDEMİR F., ÇANAKÇI A., VAROL T., ÖZKAYA S.
JOURNAL OF ALLOYS AND COMPOUNDS, vol.644, pp.589-596, 2015 (SCI-Expanded)
- L. Development and characterization of bronze-Cr-Ni composites produced by powder metallurgy**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S.
SCIENCE AND ENGINEERING OF COMPOSITE MATERIALS, vol.22, no.4, pp.425-432, 2015 (SCI-Expanded)
- LI. Artificial neural network to predict the effect of heat treatment, reinforcement size, and volume fraction on AlCuMg alloy matrix composite properties fabricated by stir casting method**
ÇANAKÇI A., VAROL T., ÖZŞAHİN S.
INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, vol.78, pp.305-317, 2015 (SCI-Expanded)
- LII. NEW COATING TECHNIQUE FOR Al-B4C COMPOSITE COATINGS BY MECHANICAL MILLING AND COMPOSITE COATING**
ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S.
POWDER METALLURGY AND METAL CERAMICS, pp.672-678, 2015 (SCI-Expanded)
- LIII. New Coating Technique for Al-B4C Composite Coatings by Mechanical Milling and Composite Coating**
ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S.
POWDER METALLURGY AND METAL CERAMICS, vol.53, no.11-12, pp.672-679, 2015 (SCI-Expanded)
- LIV. Synthesis and characterization of hybrid nanocomposite powders via mechanical alloying**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S.
REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS, vol.45, no.1, pp.67-72, 2015 (SCI-Expanded)

- LV. **Modeling of the Prediction of Densification Behavior of Powder Metallurgy Al-Cu-Mg/B4C Composites Using Artificial Neural Networks**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
ACTA METALLURGICA SINICA-ENGLISH LETTERS, vol.28, no.2, pp.182-195, 2015 (SCI-Expanded)
- LVI. **Synthesis and Characterization of Hybrid Nanocomposite powders via Mechanical Alloying**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S.
REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS, no.45, pp.67-72, 2015 (SCI-Expanded)
- LVII. **SYNTHESIS AND CHARACTERIZATION OF HYBRID NANOCOMPOSITE POWDERS VIA MECHANICAL ALLOYING**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S.
REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS, vol.45, no.1, pp.67-72, 2015 (SCI-Expanded)
- LVIII. **Effects of a new pre-milling coating process on the formation and properties of an Fe-Al intermetallic coating**
ÇANAKÇI A., ERDEMİR F., VAROL T., Dalmış R., ÖZKAYA S.
POWDER TECHNOLOGY, vol.268, pp.110-117, 2014 (SCI-Expanded)
- LIX. **Microstructure and properties of AA7075/Al-SiC composites fabricated using powder metallurgy and hot pressing**
ÇANAKÇI A., VAROL T.
POWDER TECHNOLOGY, vol.268, pp.72-79, 2014 (SCI-Expanded)
- LX. **Effect of process parameters on the formation of Fe-Al intermetallic coating fabricated by mechanical alloying**
ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZKAYA S.
INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES, vol.21, no.6, pp.595-600, 2014 (SCI-Expanded)
- LXI. **Microstructure and Abrasive Wear Behavior of CuSn10-Graphite Composites Produced by Powder Metallurgy**
ÇANAKÇI A., ÇUVALCI H., VAROL T., ERDEMİR F., ÖZKAYA S., YALÇIN E. D.
POWDER METALLURGY AND METAL CERAMICS, vol.53, pp.275-287, 2014 (SCI-Expanded)
- LXII. **Physical and mechanical properties of stir-casting processed AA2024/B4Cp composites**
ÇANAKÇI A., Arslan F., VAROL T.
SCIENCE AND ENGINEERING OF COMPOSITE MATERIALS, vol.21, no.4, pp.505-515, 2014 (SCI-Expanded)
- LXIII. **Prediction of Effect of Reinforcement Size and Volume Fraction on the Abrasive Wear Behavior of AA2014/B4Cp MMCs Using Artificial Neural Network**
ÇANAKÇI A., ÖZSAHİN Ş., VAROL T.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.39, no.8, pp.6351-6361, 2014 (SCI-Expanded)
- LXIV. **Microstructure and properties of Fe-Al intermetallic coatings on the low carbon steel synthesized by mechanical alloying**
ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S., Mindivan H.
INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, vol.73, pp.849-858, 2014 (SCI-Expanded)
- LXV. **Prediction of the influence of processing parameters on synthesis of Al2024-B4C composite powders in a planetary mill using an artificial neural network**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
SCIENCE AND ENGINEERING OF COMPOSITE MATERIALS, vol.21, no.3, pp.411-420, 2014 (SCI-Expanded)
- LXVI. **Prediction of the influence of processing parameters on synthesis of composite powders in planetary mill using artificial neural network**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
SCIENCE AND ENGINEERING OF COMPOSITE MATERIALS, vol.21, no.3, pp.411-420, 2014 (SCI-Expanded)
- LXVII. **Synthesis of novel CuSn10-graphite nanocomposite powders by mechanical alloying**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S., YALÇIN E. D.
MICRO & NANO LETTERS, vol.9, no.2, pp.109-112, 2014 (SCI-Expanded)

- LXVIII. Determining the effect of process parameters on particle size in mechanical milling using the Taguchi method: Measurement and analysis
ÇANAKÇI A., ERDEMİR F., VAROL T., Patır A.
MEASUREMENT, vol.46, no.9, pp.3532-3540, 2013 (SCI-Expanded)
- LXIX. Effect of weight percentage and particle size of B4C reinforcement on physical and mechanical properties of powder metallurgy Al2024-B4C composites
VAROL T., ÇANAKÇI A.
METALS AND MATERIALS INTERNATIONAL, vol.19, no.6, pp.1227-1234, 2013 (SCI-Expanded)
- LXX. Artificial neural network modeling to effect of reinforcement properties on the physical and mechanical properties of Al2024-B4C composites produced by powder metallurgy
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
COMPOSITES PART B-ENGINEERING, vol.54, pp.224-233, 2013 (SCI-Expanded)
- LXXI. Formation of Fe-Al intermetallic coating on low-carbon steel by a novel mechanical alloying technique
ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZKAYA S.
POWDER TECHNOLOGY, vol.247, pp.24-29, 2013 (SCI-Expanded)
- LXXII. Effect of particle size and ratio of B4C reinforcement on properties and morphology of nanocrystalline Al2024-B4C composite powders
VAROL T., ÇANAKÇI A.
POWDER TECHNOLOGY, vol.246, pp.462-472, 2013 (SCI-Expanded)
- LXXIII. Effect of volume fraction and size of B4C particles on production and microstructure properties of B4C reinforced aluminium alloy composites
ÇANAKÇI A., Arslan F., VAROL T.
MATERIALS SCIENCE AND TECHNOLOGY, vol.29, no.8, pp.954-960, 2013 (SCI-Expanded)
- LXXIV. Analysis of the effect of a new process control agent technique on the mechanical milling process using a neural network model: Measurement and modeling
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
MEASUREMENT, vol.46, no.6, pp.1818-1827, 2013 (SCI-Expanded)
- LXXV. Synthesis and characterization of nanocrystalline Al 2024-B4C composite powders by mechanical alloying
VAROL T., ÇANAKÇI A.
PHILOSOPHICAL MAGAZINE LETTERS, vol.93, no.6, pp.339-345, 2013 (SCI-Expanded)
- LXXVI. Prediction of effect of volume fraction, compact pressure and milling time on properties of Al-Al203 MMCs using neural networks
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
METALS AND MATERIALS INTERNATIONAL, vol.19, no.3, pp.519-526, 2013 (SCI-Expanded)
- LXXVII. STRUCTURAL EVOLUTION AND CHARACTERIZATION OF NANOSTRUCTURED Al-Al2O3 COMPOSITE FABRICATED BY MECHANICAL ALLOYING METHOD
ÇANAKÇI A., VAROL T.
REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS, vol.43, no.3, pp.312-319, 2013 (SCI-Expanded)
- LXXVIII. Modeling the influence of a process control agent on the properties of metal matrix composite powders using artificial neural networks
ÇANAKÇI A., ÖZSAHİN Ş., VAROL T.
POWDER TECHNOLOGY, vol.228, pp.26-35, 2012 (SCI-Expanded)
- LXXIX. Effects of amount of methanol on characteristics of mechanically alloyed Al-Al2O3 composite powders
ÇANAKÇI A., VAROL T., Nazik C.
MATERIALS TECHNOLOGY, vol.27, no.4, pp.320-327, 2012 (SCI-Expanded)
- LXXX. The effect of mechanical alloying on Al2O3 distribution and properties of Al2O3 particle reinforced Al-MMCs

Articles Published in Other Journals

- I. **The Effect of Milling Time and Hot-Pressing on the Structural Properties and Wear Behavior of CoCrFeMnNi High-Entropy Alloys Fabricated by Mechanical Alloying**
Bulut C., Yıldız F., Varol T., Akçay S. B., Ergüder T. O.
High Temperature Corrosion of Materials, vol.101, no.2, pp.225-249, 2024 (Scopus)
- II. **Aşınma ve Korozyona Dirençli Çelik Yüzeyler Oluşturmak İçin Kullanılan Yüzey İşlemleri Üzerine Bir Derleme**
Yıldız U. T., Varol T., Pürçek G., Akçay S. B.
JOURNAL OF POLYTECHNIC-POLITEKNIK DERGİSİ, vol.27, no.1, 2024 (ESCI)
- III. **Investigation of residual stresses measured during laser surface modification of tantalum coated steel substrates**
Bharatish A., Vijayakumara G. N., Venkataraman B., Babu G. S., Harish D. V. N., Solaichari S., VAROL T.
COGENT ENGINEERING, vol.11, no.1, 2024 (ESCI)
- IV. **Electrodeposition of hard chromium on the interior surface of infantry rifle barrels: an experimental investigation**
Yıldız U. T., VAROL T., AKÇAY S. B., PÜRÇEK G.
The International Journal of Materials and Engineering Technology, vol.6, no.2, pp.66-69, 2023 (Peer-Reviewed Journal)
- V. **Selection of natural reinforcement material with multi-criteria decision-making methods for polymer composite materials developed for gun bodies**
KANDEMİR Y., Varol T., aslan m.
Gümüşhane Üniversitesi Fen Bilimleri Dergisi, vol.13, no.4, pp.911-926, 2023 (Peer-Reviewed Journal)
- VI. **Intuitionistic Fuzzy Decision-Making Methodology for Barrel Material Selection**
KANDEMİR Y., Varol T., Yıldız U. T.
Karadeniz Fen Bilimleri Dergisi, vol.13, no.3, pp.814-832, 2023 (Peer-Reviewed Journal)
- VII. **Yüksek Al203 Oranları ile Takviye Edilmiş Al-Cu-Mg Alaşımlarının Sıcak Pres Yöntemi ile Üretilimi**
AKÇAY S. B., VAROL T., AKSA H. C., GÜLER O.
Düzce Üniversitesi Bilim ve Teknoloji Dergisi, vol.11, no.1, pp.111-124, 2023 (Peer-Reviewed Journal)
- VIII. **Alüminyum Matrisli Kompozitler İçin En Uygun Takviye Malzemesinin AHP Yöntemi ile Seçimi**
Varol T., Kandemir Y.
Karadeniz Fen Bilimleri Dergisi, vol.12, no.2, pp.946-963, 2022 (Peer-Reviewed Journal)
- IX. **The Effect of Mechanical Alloying Time on the Hardness and Electrical Conductivity Properties of Cu-Cr Alloys Produced by Hot Pressing Method**
Çolak H., Akçay S. B., Varol T., Güler O., Aksa H. C.
Karaelmas Fen ve Mühendislik Dergisi, vol.12, no.1, pp.47-58, 2022 (Peer-Reviewed Journal)
- X. **Effect of Boron Carbide Reinforcement Amount on the Properties of Boron Carbide Reinforced Al Based Composites Bor Karbür Takviyeli Al Esaslı Kompozitlerin Özellikleri Üzerine Bor Karbür Takviye Miktarının Etkisi**
AKÇAY S. B., VAROL T., GÜLER O., Aksa H. C.
El-Cezeri Journal of Science and Engineering, vol.9, no.2, pp.869-881, 2022 (Scopus)
- XI. **Production and Characterization of Al2024/SiC Composites with High SiC Reinforcement**
Akçay S. B., Varol T., Aksa H. C., Güler O.
Afyon Kocatepe Üniversitesi Fen ve Mühendislik Bilimleri Dergisi, vol.22, no.2, pp.353-365, 2022 (Peer-Reviewed Journal)
- XII. **Al7075 Alaşımına Uygulanan Dekoratif Krom Kaplama Tabakasının Karakterizasyonu**
Varol T., Pürçek G., Ayyıldız S.

- International Journal of Pure and Applied Sciences, vol.7, no.1, pp.132-140, 2021 (Peer-Reviewed Journal)
- XIII. **A review on the performance of the materials by surface modification through EDM**
 Kumar S. S., VAROL T., ÇANAKÇI A., Kumaran S. T., Uthayakumar M.
 International Journal of Lightweight Materials and Manufacture, vol.4, no.1, pp.127-144, 2021 (Scopus)
- XIV. **Production and characterization of Cu-Ag bimetal particles by electroless coating method**
 Varol T., Akçay S. B., Güler O.
 Gümüşhane Üniversitesi Fen Bilimleri Dergisi, vol.11, no.2, 2021 (Peer-Reviewed Journal)
- XV. **Characterization of Copper-Based Materials Produced Using Layered Particles**
 Varol T., Aksa H. C., Güler O.
 Karadeniz Fen Bilimleri Dergisi, vol.10, no.2, pp.346-358, 2020 (Peer-Reviewed Journal)
- XVI. **Investigation of WEDM process parameters of Al-SiC-B4C composites using response surface methodology**
 Suresh K. S., ERDEMİR F., VAROL T., Kumaran S t., Uthayakumar M., ÇANAKÇI A.
 International Journal of Lightweight Materials and Manufacture, vol.3, no.2, pp.127-135, 2020 (Scopus)
- XVII. **The effect of milling time, milling speed and ball to powder weight ratio on the physical properties of submicron Al₂O₃ ceramic particles fabricated by mechanical milling method**
 VAROL T.
 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BİLİMLERİ DERGİSİ, vol.24, no.4, pp.635-642, 2018 (ESCI)
- XVIII. **Artificial Neural Network Approach to Predict the Abrasive Wear of AA2024-B4C Composites**
 ÇANAKÇI A., VAROL T., ÖZSAHİN Ş., ÖZKAYA S.
 Universal Journal of Materials Science, no.6, pp.111-118, 2014 (Peer-Reviewed Journal)
- XIX. **Microstructure and Properties of Al-B4C Functionally Graded Materials Produced by Powder Metallurgy Method**
 ÇANAKÇI A., VAROL T., ÖZKAYA S., ERDEMİR F.
 Universal Journal of Materials Science, vol.2, pp.90-95, 2014 (Peer-Reviewed Journal)
- XX. **Sytentesis of Al-B4C composite coating on low carbon steel by mechanical alloying method**
 ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZKAYA S., Dalmış R.
 Usak University Journal of Material Sciences, no.1, pp.15-22, 2014 (Peer-Reviewed Journal)
- XXI. **Enhanced properties of an AA7075 based metal matrix composite prepared using mechanical alloying**
 Nazik C., Tarakçıoğlu N., ÇANAKÇI A., VAROL T., ÖZKAYA S.
 Usak University Journal of Material Sciences, no.1, pp.47-53, 2014 (Peer-Reviewed Journal)
- XXII. **Microstructure and Properties of Al-B4C Functionally Graded Materials Produced by Powder Metallurgy Method**
 ÇANAKÇI A., VAROL T., ÖZKAYA S., ERDEMİR F.
 Universal Journal of Materials Science, no.5, pp.90-95, 2014 (Peer-Reviewed Journal)
- XXIII. **Production and microstructure of AA2024 - B4C metal matrix composites by mechanical alloying method**
 ÇANAKÇI A., VAROL T.
 Usak University Journal of Material Sciences, no.1, pp.15-22, 2012 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Materials for Lightweight Constructions**
 Varol T. (Editor)
 CRC, New York , Florida, 2022
- II. **Additive Manufacturing of Non-ferrous Metals**
 Varol T., Güler O., Yıldız F., Kumar S. S.
 in: Innovations in Additive Manufacturing, M. Adam Khan,J. T. Winowlin Jappes, Editor, Springer Nature, Berlin,

pp.91-120, 2022

- III. **Fabrication of Functionally Graded Metal and Ceramic Powders Synthesized by Electroless Deposition**

GÜLER O., VAROL T.

in: Advanced Surface Coating Techniques for Modern Industrial Applications, , Editor, IGI-Global, pp.150-187, 2020

Refereed Congress / Symposium Publications in Proceedings

- I. **Fabrication and Mechanical Characterization of Boron Carbide Reinforced Novolac Composites**

KOCAMAN M., ÇUVALCI H., AKÇAY S. B., VAROL T.

3rd International Conference on Recent Academic Studies ICRAS 2024, Konya, Turkey, 3 - 04 December 2024, pp.768-773

- II. **EFFECTS OF B4C RATIO ON THE RECYCLE-BASED PRODUCTION OF TITANIUM-GRADE 4/B4C COMPOSITE POWDERS BY WET BALL MILLING**

AKÇAY S. B., VAROL T., KOCAMAN M., Gedikaslan A.

3rd International Conference on Recent Academic Studies, Konya, Turkey, 3 - 04 December 2024, pp.690-697

- III. **Evaluation of Wear Behavior of Al2024 Alloy Produced via Powder Metallurgy Using the Taguchi Method**

AKÇAY S. B., VAROL T., ERDEMİR F., KOCAMAN M.

Proceeding Book of 3rd International Conference on Contemporary Academic Research ICCAR 2024, Konya, Turkey, 10 - 11 November 2024, pp.232-239

- IV. **Investigation of the effects of hot-pressing temperature on Ti-B4C composite materials produced with 10% B4C reinforcement**

AKÇAY S. B., VAROL T., ÇUVALCI O., KOCAMAN M., Atik G.

Proceeding Book of 3rd International Conference on Contemporary Academic Research ICCAR 2024, Konya, Turkey, 10 - 11 November 2024, pp.240-246

- V. **Investigation of the effects of Electrolytic Ni-P Coating on the Wear Properties of Glass Fiber and Graphite Reinforced Novolac Matrix Hybrid Composites**

Akçay S. B., Kocaman M., Güler O., Varol T., Çuvalci H.

2nd International Conference on Engineering and Applied Natural Sciences, Konya, Turkey, 15 - 18 October 2022, pp.1132-1136

- VI. **Effect of Ni-P Coating on The Microstructure of Copper-Based Materials Produced by Hot-Pressing**

AKÇAY S. B., GÜLER O., VAROL T.

3rd International Conference on Applied Engineering and Natural Sciences, Turkey, 20 - 23 July 2022, pp.1351-1354

- VII. **EFFECT OF THE ELECTROLESS NI-P COATING ON THE PROPERTIES OF CU PARTICLES**

AKÇAY S. B., GÜLER O., VAROL T.

3rd International Conference on Applied Engineering and Natural Sciences, Turkey, 20 - 23 July 2022, pp.1447-1451

- VIII. **EFFECT OF MECHANICAL MILLING TIME ON THE PROPERTIES OF COPPER-BASED MATERIALS**

VAROL T., AKÇAY S. B., Çolak H.

International Scientific Research Congress Dedicated to the 30th Anniversary of Bakur Eurasia University, Azerbaijan, 27 April 2022, pp.1549-1557

- IX. **THE EFFECT OF GRAPHITE AMOUNT ON THE HARDNESS AND ELECTRICAL CONDUCTIVITY PROPERTIES OF COPPER-GRAFİTE COMPOSITES**

VAROL T., AKÇAY S. B., Çolak H.

International Scientific Research Congress Dedicated to the 30th Anniversary of Bakur Eurasia University, Azerbaijan, 27 April 2022, pp.1558-1565

- X. **Effect of Mechanical Milling and Electroless Silver Coating on the Oxidation Resistance of Copper Powder Produced by Electrolysis**

- Sevinç M., VAROL T., AKÇAY S. B., GÜLER O.
1st International Conference on Engineering and Applied Natural Sciences, Konya, Turkey, 10 May 2022, pp.2356-2360
- XI. **The Effect of the Ball Milling Time on the Particle Size and Morphology of Dendritic Copper Particles**
Uludağ A., VAROL T., AKÇAY S. B.
1st International Conference on Engineering and Applied Natural Sciences, Konya, Turkey, 10 May 2022, pp.2361-2365
- XII. **The Effect of Electroless Coating and Ball Milling on the Properties of Cu/Ag Compact Materials**
Başar E. Y., VAROL T., AKÇAY S. B., GÜLER O.
1st International Conference on Engineering and Applied Natural Sciences, Konya, Turkey, 10 May 2022, pp.2366-2370
- XIII. **Mechanical and Tribological Properties of SLMed Silver Coated Copper Powder Material**
Kaya G., Güler O., Aksa H. C., Akçay S. B., Hacısalihoğlu İ., Varol T., Yıldız F.
1st International Conference on Advances in Engineering, Architecture, Science and Technology, Erzurum, Turkey, 15 - 17 December 2021, pp.682-690
- XIV. **Mechanical and Tribological Properties of SLMed Silver Coated Copper Powder Material**
Kaya G., Güler O., Aksa H. C., Akçay S. B., Hacısalihoğlu İ., Varol T., Yıldız F.
1st International Conference on Advances in Engineering, Architecture, Science and Technology, Erzurum, Turkey, 15 - 17 December 2021, pp.682-690
- XV. **THE SYNTHESIS OF COPPER-CHROMIUM ALLOY PARTICLES BY MECHANICAL ALLOYING METHOD**
Çolak H., Varol T., Güler O., Akçay S. B., Aksa H. C.
3rd INTERNATIONAL GOBEKLITEPE APPLIED SCIENCES CONGRESS , Şanlıurfa, Turkey, 1 - 03 October 2021, pp.162-167
- XVI. **EFFECT OF MECHANICAL ALLOYING TIME ON ELECTRICAL CONDUCTIVITY AND HARDNESS OF COPPER-CHROMIUM ALLOYS**
Çolak H., Varol T., Güler O., Akçay S. B., Aksa H. C.
3rd INTERNATIONAL GOBEKLITEPE APPLIED SCIENCES CONGRESS, Şanlıurfa, Turkey, 1 - 03 October 2021, pp.168-175
- XVII. **THE SYNTHESIS OF COPPER-CHROMIUM ALLOY PARTICLES BY MECHANICAL ALLOYING METHOD**
Çolak H., Varol T., Güler O., Akçay S. B., Aksa H. C.
3rd INTERNATIONAL GOBEKLITEPE APPLIED SCIENCES CONGRESS, Şanlıurfa, Turkey, 1 - 03 October 2021
- XVIII. **A Review on The Coating Methods Applied for Steel Surface**
Varol T., Pürçek G., Yıldız U. T.
5. International Asian Congress on Contemporary Sciences, Nakhchivan, Azerbaijan, 1 - 02 June 2021, pp.537-555
- XIX. **THE EFFECT OF PRESSURE ON THE HARDNESS AND ELECTRICAL CONDUCTIVITY OF CU-AG LAYERED MATERIALS PRODUCED BY POWDER METALLURGY ASSISTED BY ELECTROLESS COATING**
Varol T., Güler O., Aksa H. C., Çuvalcı O.
INTERNATIONAL ASIAN CONGRESS ON CONTEMPORARY SCIENCES V, Nakhchivan, Azerbaijan, 1 - 02 June 2021, pp.313-320
- XX. **THE EFFECT OF HOT-PRESSING TEMPERATURE ON THE HARDNESS AND ELECTRICAL CONDUCTIVITY OF CU-AG LAYERED COMPACTS PRODUCED BY ELECTROLESS COATING AND POWDER METALLURGY**
Varol T., Güler O., Akçay S. B.
INTERNATIONAL ASIAN CONGRESS ON CONTEMPORARY SCIENCES V, Nakhchivan, Azerbaijan, 1 - 02 June 2021, pp.321-329
- XXI. **The Effect of Pressure on the Hardness and Electrical Conductivity of Cu-Ag Layered Materials Produced by Powder Metallurgy Assisted by Electroless Coating**
Varol T., Güler O., Aksa H. C.
INTERNATIONAL ASIAN CONGRESS ON CONTEMPORARY SCIENCES V, Nakhchivan, Azerbaijan, 1 - 02 June 2021, pp.313-319
- XXII. **The Effect of pH on the Plating Layer of Silver Plated Copper Powders by Electroless Plating Method**
VAROL T., AKÇAY S. B., GÜLER O., ALVER Ü.

5. International Conference on Material Science and Technology (IMSTEC 2020), Nevşehir, Turkey, 16 - 18 October 2020, pp.60-64
- XXIII. CHARACTERIZATION OF SILVER PLATED COPPER BASED MATERIALS OBTAINED BY HOT PRESSING METHOD**
- Varol T., Aksa H. C., Güler O.
5. International Conference on Material Science and Technology (IMSTEC 2020), Nevşehir, Turkey, 16 - 18 October 2020, pp.70-73
- XXIV. The Effect of Reducing Agent Amount on the Properties of Electroless Silver Plated Copper Powders**
- VAROL T., AKÇAY S. B., GÜLER O.
5. International Conference on Material Science and Technology (IMSTEC 2020), 16 - 18 October 2020, pp.65-69
- XXV. CHARACTERIZATION OF CU-AG ALLOYS PRODUCED BY POWDER METALLURGY METHOD**
- Varol T., Aksa H. C., Güler O., Alver Ü.
5. International Conference on Material Science and Technology (IMSTEC 2020), Nevşehir, Turkey, 16 - 18 October 2020, pp.74-77
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- Güler O., Varol T., Alver Ü., Akçay S. B.
- 2nd International May 19 Congress of Innovative Scientific Approaches - Applied Sciences, Samsun, Turkey, 27 December 2019, pp.198-207
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- 2nd International May 19 Congress of Innovative Scientific Approaches - Applied Sciences, Samsun, Turkey, 27 - 29 December 2019, pp.208-218
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- Güler O., Varol T., Alver Ü., Aksa H. C.
- 2nd International May 19 Congress of Innovative Scientific Approaches - Applied Sciences, Samsun, Turkey, 27 - 29 December 2019, pp.219-228
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- GÜLER O., VAROL T., ALVER Ü., AKÇAY S. B.
2. Uluslararası 19 Mayıs Yenilikçi Bilimsel Yaklaşım Kongresi Uygulamalı Bilimler, 27 - 29 December 2019
- XXX. PRODUCTION OF CU-AG-CR COMPOSITES FROM THE LAYERED METALLIC POWDERS**
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- 2nd International May 19 Congress of Innovative Scientific Approaches - Applied Sciences, Samsun, Turkey, 27 - 29 December 2019, pp.190-197
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- Güler O., Varol T., Alver Ü., Aksa H. C.
- 2nd International May 19 Congress of Innovative Scientific Approaches - Applied Sciences, Samsun, Turkey, 27 - 29 December 2019, pp.219-228
- XXXII. THE EFFECT OF ALUMINA CONTENT AND ELECTROLESS SILVER COATING ON THE PROPERTIES OF THE SILVER COATED COPPER MATRIX COMPOSITES**
- Güler O., Varol T., Alver Ü., Aksa H. C.
- 2nd International May 19 Congress of Innovative Scientific Approaches - Applied Sciences, Samsun, Turkey, 27 - 29 December 2019, pp.208-218
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- GÜLER O., VAROL T., ALVER Ü., AKÇAY S. B.
2. ULUSLARARASI 19 MAYIS YENİLİKÇİ BİLİMSEL YAKLAŞIMLAR KONGRESİ, Samsun, Turkey, 27 - 29 December 2019, pp.198-207
- XXXIV. Fabrication of Cu-Ag-Ni Layered Bulk Samples by Electroless Plating and Powder Metallurgy Method**

- GÜLER O., VAROL T., ALVER Ü., ÇANAKÇI A., ÇABUK M. A.
3rd International Conference on Advanced Engineering Technologies (ICADET), Bayburt, Turkey, 19 - 21 September 2019, vol.25, pp.346-352
- XXXV. **Oxidation Resistance of Silver Coated Copper Powders with Different Morphologies**
GÜLER O., VAROL T., ALVER Ü., ÇANAKÇI A., ÇABUK M. A.
3rd International Conference on Advanced Engineering Technologies (ICADET), Bayburt, Turkey, 19 - 21 September 2019, vol.25, pp.340-345
- XXXVI. **The Effect of Milling Time On the Coating Thickness of Silver Coated Copper Particles**
GÜLER O., VAROL T., ALVER Ü., ÇANAKÇI A., ÇABUK M. A.
6th International Symposium on Academic Studies in Science, Engineering and Architecture Sciences, Ankara, Turkey, 13 - 15 June 2019, pp.195
- XXXVII. **The Investigation of the Mechanical and Physical Properties of Silver Coated Copper Fabricated by Electroless Coating**
GÜLER O., VAROL T., ALVER Ü., ÇANAKÇI A., ÇABUK M. A.
6th International Symposium on Academic Studies in Science, Engineering and Architecture Sciences, Ankara, Turkey, 13 - 15 June 2019, pp.197
- XXXVIII. **The Effect of Silver Coating on the Corrosion Behavior of Copper Based Materials**
Alver Ü, Güler O, Varol T, Aslan M.
19th International Metallurgy & Materials Congress (IMMC), İstanbul, Turkey, 25 - 27 October 2018, pp.1121-1123
- XXXIX. **Microstructure and Mechanical Properties of Al2024-SiC Nanocomposites**
Karabacak A. H., Çanakçı A., Varol T., Erdemir F.
1. INTERNATIONAL TECHNOLOGICAL SCIENCES AND DESIGN SYMPOSIUM, Giresun, Turkey, 27 - 29 June 2018, pp.788-797
- XL. **Consolidation and Investigation of Properties of Hydroxyapatite-316L Stainless Steel Composites**
Karabacak A. H., Özka S., Çanakçı A., Varol T., Çelebi M., Erdemir F.
1. INTERNATIONAL TECHNOLOGICAL SCIENCES AND DESIGN SYMPOSIUM, Giresun, Turkey, 27 - 29 June 2018, pp.828-834
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VAROL T., ALVER Ü., GÜLER O., ERDEMİR F.
19TH International Metallurgy and Materials Congress, 25 - 27 October 2018
- XLII. **The Effect of Ball Milling Time on the Properties of Silver Coated Copper Materials Produced by Powder Metallurgy**
GÜLER O., ERDEMİR F., VAROL T., ALVER Ü.
19th International Metallurgy and Materials Congress (IMMC), İstanbul, Turkey, 25 - 27 October 2018, pp.176-178
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VAROL T., ÇELEBİ M., ÇANAKÇI A., ÖZKAYA S.
19th International Metallurgy and Materials Congress (IMMC2018), İstanbul, Turkey, 25 - 27 October 2018, pp.5-7
- XLIV. **Production of Al2024 Foams by Space Holder Technique**
VAROL T., ÇELEBİ M., ÇANAKÇI A., ÖZKAYA S.
International Metallurgy and Materials Congress, 25 - 27 October 2018, pp.236-239
- XLV. **Consolidation and Investigation of Properties of Hydroxyapatit-316L Stainless Steel Composites**
ÖZKAYA S., ÇANAKÇI A., VAROL T., KARABACAK A. H., ÇELEBİ M., ERDEMİR F.
1. International Technological Sciences and Design Symposium, Giresun, Turkey, 27 June - 29 July 2018, pp.828-834
- XLVI. **The Production and Characterization of B4C and Graphene Nanoparticle Reinforced Fe Based Brake Materials**
ÇANAKÇI A., ARPACI K. A., ÇELEBİ M., ÖZKAYA S., ÇALIGÜLÜ U., VAROL T.
8th International Advanced Technologies Symposium (IATS'17), October 19-22, 2017, Elazig, TURKEY, Elazig, Turkey, 19 - 22 October 2017, pp.1752-1756
- XLVII. **Characterization and Mechanical Properties of Al2024-SiC Nanocomposites Fabricated by**

Mechanical Alloying

KARABACAK A. H., ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S.

8th International Advanced Technologies Symposium, Elazığ, Turkey, 18 - 22 October 2017, pp.1299-1304

XLVIII. A Review on The Powder Coating with Mechanical Milling

ERDEMİR F., ÇANAKÇI A., VAROL T., ÇELEBİ M., ÖZKAYA S.

3rd International Porous and Powder Materials Symposium and Exhibition PPM 2017, İzmir, Turkey, 12 - 15 September 2017, pp.228-232

XLIX. DETERMINING OF THE EFFECT OF HEAT TREATMENTPARAMETER ON THE GRAIN SIZE OF AISI 316L STAINLESS STEEL USING TAGUCHİ METHOD

ERDEMİR F., ÇANAKÇI A., VAROL T., YALÇIN E. D.

PPM 2017, 12 - 15 October 2017

L. Application of Artificial Neural Network for Prediction of Coating Thickness in Fe-Al Coatings

VAROL T., ÇANAKÇI A., ÖZSAHİN Ş., ERDEMİR F., ÖZKAYA S.

3rd International Porous and Powder Materials Symposium and Exhibition PPM 2017, İzmir, Turkey, 12 - 15 October 2017, pp.210-214

LI. Microstructure and some mechanical properties of Al2024-B4C composite fabricated by powder metallurgy

KARABACAK A. H., ÇANAKÇI A., ERDEMİR F., VAROL T., YALÇIN E. D.

2. International Conference on Advanced Engineering Technologies, 21 - 23 September 2017

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IDEF 2017 13'üncü Uluslararası Savunma Sanayii Fuarı, 9 - 12 May 2017
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ÇANAKÇI A., ÖZKAYA S., VAROL T., Keskin Ö. Y., ERDEMİR F.
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- LXIX. **Metal Foams**
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1st International Mediterranean Science and Engineering Congress, Adana, Turkey, 26 - 28 October 2016, vol.1, no.591, pp.53-59
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1st International Mediterranean Science and Engineering Congress (IMSEC2016), Adana, Turkey, 26 - 28 September 2016, pp.2025-2030

XCIV. **Study on Microstructure and Wear Properties of B4C Nanoparticle Reinforced ZA27 Nanocomposites**

YALÇIN E. D., ÇANAKÇI A., ÖZKAYA S., VAROL T.

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- ICENS, 24 May 2016 - 28 May 2012
- CI. **Study on Microstructure and Wear Properties of B4C nanoparticle reinforced ZA27 nanocomposites**
YALÇIN E. D., ÇANAKÇI A., ÖZKAYA S., VAROL T.
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ÖZKAYA S., ÇANAKÇI A., VAROL T., ERDEMİR F.
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International Porous and Powder Materials Symposium and Exhibition-PPM 2015, İzmir, Turkey, 15 - 18 December 2015, pp.26-30
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ÖZKAYA S., ÇANAKÇI A., VAROL T., ERDEMİR F.
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ÖZKAYA S., ÇANAKÇI A., ERDEMİR F., VAROL T.
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VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş., İPEK H.
International Porous and Powder Materials Symposium and Exhibition, 15 - 18 September 2015
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TURKEYTRIB'15, 1rst International Conference on Tribology,, İstanbul, Turkey, 7 - 09 October 2015, pp.1
- CXIV. **EFFECT OF B4C ADDITION ON WEAR BEHAVIOUR OF AlCuMg NANOCOMPOSITES**
ÖZKAYA S., ÇANAKÇI A., VAROL T., ERDEMİR F.
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ÇANAKÇI A., VAROL T., ÖZŞAHİN Ş.
TURKEYTRIB'15, 1rst International Conference on Tribology, İstanbul, Turkey, 7 - 09 October 2015, pp.1-5
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- CXIX. **MICROSTRUCTURAL CHARACTERIZATION OF FUNCTIONALLY GRADED Al2024/Sic COMPOSITES PRODUCED BY HOT PRESSING AND CONSOLIDATION**
ERDEMİR F., ÇANAKÇI A., VAROL T., ÖZKAYA S.
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YALÇIN E. D., ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S.
International Porous Powder Materials Symposium and Exhibition PPM2015, İzmir, Turkey, 15 - 18 September 2015, pp.21-25
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VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş., İPEK H.
International Porous and Powder Materials Symposium and Exhibition PPM 2015, İzmir, Turkey, 15 - 18 September 2015, pp.384-389
- CXXII. **THE EFFECT OF MILLING TIME AND PARTICLE SIZE ON THE FLAKE MORPHOLOGY AND FLAKE PARTICLE SIZE OF Al-Cu-Mg ALLOY POWDERS PREPARED VIA MECHANICAL MILLING**
ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S., YALÇIN E. D.
International Porous and Powder Materials Symposium and Exhibition-PPM 2015, İzmir, Turkey, 15 - 18 September 2015, pp.21-25
- CXXIII. **PREDICTION MODEL FOR DENSIFICATION BEHAVIOR OF POWDER METALLURGY Al-Cu-Mg/B4C COMPOSITES**
VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş., İPEK H.
International Porous and Powder Materials Symposium and Exhibition-PPM 2015, İzmir, Turkey, 15 - 18 September 2015, pp.397-402
- CXXIV. **Fabrication of Functionally Graded Al 2024/B4C Composites By Powder Metallurgy**

- ERDEMİR F., ÇANAKÇI A., VAROL T., ÖZKAYA S.
15th International Materials Symposium, Denizli, Turkey, 15 - 17 October 2014, pp.97-103
- CXXV. **Wear and Corrosion Behavior of Fe-Al Intermetallic Coatings on the Low Carbon Steel Synthesized by Mechanical Alloying**
ÇANAKÇI A., VAROL T., ERDEMİR F., ÖZKAYA S., Mindivan H.
15th International Materials Symposium, Denizli, Turkey, 15 - 17 October 2014, pp.104-113
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ÇANAKÇI A., ERDEMİR F., VAROL T., Dalmış R., ÖZKAYA S.
15th International Materials Symposium, Denizli, Turkey, 15 - 17 October 2014, pp.88-96
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ÇANAKÇI A., VAROL T., İPEK H., SİNAN A.
17th International Metallurgy and Material Congress, 11 - 13 September 2014
- CXXVIII. **Artifical neural network approach for the prediction of coating thickness in Fe-Al caoatings fabricated by mechanical milling**
ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZŞAHİN Ş., ÖZKAYA S.
17th International Metallurgy and MaterialsCongress, İstanbul, Turkey, 11 - 13 September 2014, pp.995-1003
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ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S.
17th International Metallurgy and MaterialsCongress, İstanbul, Turkey, 11 - 13 September 2014, pp.207-213
- CXXX. **Production and characterization of bronze-Cr-Ni composites produced by powder metallurgy**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S.
17th International Metallurgy and Materials Congress, İstanbul, Turkey, 11 - 13 September 2014, pp.207-213
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ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZŞAHİN Ş., ÖZKAYA S.
17th International Metallurgy and Materials Congress, İstanbul, Turkey, 11 - 13 September 2014, pp.995-1003
- CXXXII. **Synthesis And Characterization Of B4c Particles Reinforced Al-Cu-Mg Alloy Matrix Nanocomposite Powders By High Energy Mechanical Milling**
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17th International Metallurgy and MaterialsCongress, İstanbul, Turkey, 11 - 13 September 2014, pp.459-463
- CXXXIII. **The Prediction of Properties of B4C Particle Reinforced Metal Matrix Composites Using Artificial Neural Networks**
VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş.
17th International Metallurgy and Materials Congress, İstanbul, Turkey, 11 - 13 September 2014, pp.451-458
- CXXXIV. **Artificial Neural Network Approach for the Prediction of Coating Thickness in Fe-Al Coatings Fabricated by Mechanical Milling**
ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZŞAHİN Ş., ÖZKAYA S.
17th International Metallurgy and Materials Congress, İstanbul, Turkey, 11 - 13 September 2014, pp.995-1003
- CXXXV. **The prediction of properties of B4C particle reinforced metal matrix composites using artificial neural networks**
VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş.
17th International Metallurgy and MaterialsCongress, İstanbul, Turkey, 11 - 13 September 2014, pp.451-458
- CXXXVI. **The effect of the contact cycles on the microstructure and performance of electrical contact materials**
ÇANAKÇI A., VAROL T., İPEK H., Amran S.
17th International Metallurgy and MaterialsCongress, İstanbul, Turkey, 11 - 13 September 2014, pp.406-410
- CXXXVII. **Analysis of the prediction of compressibility of powder metallurgy Al2024-B4C composites using artificial neural networks**
VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş.

- 7th International Powder Metallurgy Conference and Exhibition, Ankara, Turkey, 24 - 28 June 2014, pp.24-25
- CXXXVIII. **Synthesis and characterizion of nanographite reinforced Cu matrix composite powders by high energy ball milling**
VAROL T., ÇANAKÇI A.
- 7th International Powder Metallurgy Conference and Exhibition, Ankara, Turkey, 24 - 28 June 2014, pp.26-27
- CXXXIX. **Processing of AA7075 powders from recycling chips by mechanical milling**
ÇANAKÇI A., VAROL T.
- 7th International Powder Metallurgy Conference and Exhibition, Ankara, Turkey, 24 - 28 June 2014, pp.18-19
- CXL. **Effect of mechanical milling on the physical and mechanical properties of powder metallurgy Al2024-B4C composites**
VAROL T., ÇANAKÇI A.
- 7th International Powder Metallurgy Conference and Exhibition, Ankara, Turkey, 24 - 28 June 2014, pp.22-23
- CXLI. **The study on the production of Al7075-Al-SiC composites by the recycling chips**
ÇANAKÇI A., VAROL T.
- 7th International Powder Metallurgy Conference and Exhibition, Ankara, Turkey, 24 - 28 June 2014, pp.20-21
- CXLII. **Mekanik Alaşımlama Yöntemi İle Düşük Karbonlu Çelik Üzerine Al-B4c Kompozit Kaplamalarının Sentezi**
ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZKAYA S., DALMIŞ R.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.371-379
- CXLIII. **AA7075 Metal Matrişli %10 B4c Parçacık Takviyeli Kompozitlerin Mekanik Alaşımlama Yöntemiyle Üretimi Ve Özelliklerinin Geliştirilmesi**
Nazik C., Tarakçıoğlu N., ÖZKAYA S., ÇANAKÇI A., VAROL T.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.317-321
- CXLIV. **Mekanik öğütme işlemi üzerine yeni bir işlem kontrol katkısı tekniği etkisinin bir yapay sinir ağı modeli kullanılarak analizi**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.221-228
- CXLV. **B4c Particle Takviyeli Al2024 Metal Matrişli Kompozitlerin Özellikleri Üzerine Sıcak Presleme Parametrelerinin Etkisi**
ÇANAKÇI A., ÖZKAYA S., VAROL T., ERDEMİR F.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.642-650
- CXLVI. **Mekanik alaşımlama yöntemi ile Al2024-B4C kompozit tozlarının üretimi ve karakterizasyonu**
VAROL T., ÇANAKÇI A.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.781-788
- CXLVII. **AA7075 metal matrişli %10 B4C parçacık takviyeli kompozitlerin mekanik alaşımlama yöntemiyle üretimi ve özelliklerinin geliştirilmesi**
Nazik C., Tarakçıoğlu N., ÇANAKÇI A., VAROL T., ÖZKAYA S.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.317-321
- CXLVIII. **Mekanik Alaşımlama Yöntemi İle Cusn10-B4c-Grafit Hibrit Nanokompozit Tozlarının Üretimi**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S., YALÇIN E. D.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.789-795
- CXLIX. **Mekanik Alaşımlama Yöntemi İle CuSn10-B4C-Graphite Hibrit Nanokompozit Tozlarının Üretimi**
CANAKCI A., VAROL T., ÇUVALCI H., ERDEMIR F., OZKAYA S., YALCIN E. D.
II. Ulusal Ege Kompozit Malzemeler Kongresi, İzmir, Turkey, 7 - 09 November 2013, pp.789-796
- CL. **Mekanik Alaşımlama Yöntemi ile CuSn10-B4C-GRAPHİTE HİBRİT Nanokompozit Metal Tozlarının Üretilmesi**
YALÇIN E. D., çanakçı a., varol t., özkaya s., çuvalci h., e f.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.4
- CLI. **Biyomalzemeler**
ÇANAKÇI A., DALMIŞ R., VAROL T., ERDEMİR F., ÖZKAYA S.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.649-660

- CLII. **Mekanik alaşımlama yöntemi ile CuSn10-B4C-grafit hibrit nanokompozit tozlarının üretimi**
ÇANAKÇI A., VAROL T., ÇUVALCI H., ERDEMİR F., ÖZKAYA S., YALÇIN E. D.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.789-795
- CLIII. **Effects Of Different Process Control Agent On Characteristics Of Mechanically Milled Al2024 Powders**
ÇANAKÇI A., ÖZKAYA S., ERDEMİR F., VAROL T.
International Porous Powder Materials Symposium & Exhibition, İzmir, Turkey, 3 - 06 September 2013, pp.804-808
- CLIV. **Microstructure and characterization of B4C reinforced Al2024 alloy matrix composites produced by mechanical alloying technique**
VAROL T., ÇANAKÇI A.
International Porous Powder Materials Symposium & Exhibition, İzmir, Turkey, 3 - 06 September 2013, pp.150-154
- CLV. **Abrasive wear Behaviour of powder Metallurgy CuSn10-Graphite Metal Matrix Composites Produced by Powder Metallurgy**
CANAKCI A., ÇUVALCI H., VAROL T., ERDEMIR F., OZKAYA S., YALCIN E. D.
The proceedings of the 1st International Porous and powder Materials Symposium and Exhibition PPM 2013, İzmir, Turkey, 3 - 06 September 2013, pp.58-62
- CLVI. **Abrasive Wear Behavior Of Powder Metallurgy Cusn10-Graphite Metal Matrix Composites Produced By Powder Metallurgy**
ÇANAKÇI A., ÇUVALCI H., VAROL T., ERDEMİR F., ÖZKAYA S., YALÇIN E. D.
International Porous Powder Materials Symposium & Exhibition, İzmir, Turkey, 3 - 06 September 2013, pp.58-62
- CLVII. **Fabrication Of Fe-Al Intermetallic Coatings Using Mechanical Milling Technique**
ÇANAKÇI A., ERDEMİR F., VAROL T., ÖZKAYA S.
International Porous Powder Materials Symposium & Exhibition, İzmir, Turkey, 3 - 06 September 2013, pp.809-813
- CLVIII. **Artificial neural network approach to predict of effect of process control agent on the microhardness of Al-Al2O3 composite powders produced by mechanical alloying**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
International Porous Powder Materials Symposium & Exhibition, İzmir, Turkey, 3 - 06 September 2013, pp.722-726
- CLIX. **Effects of different process control agent on characteristics of mechanically milled Al2024 powders**
ÇANAKÇI A., ÖZKAYA S., ERDEMİR F., VAROL T.
International Porous Powder Materials Symposium & Exhibition, İzmir, Turkey, 3 - 06 September 2013, pp.804-808
- CLX. **Abresive wear behavior of powder metallurgy CuSn10 Graphite metal matrix composites produced by powder metallurgy**
YALÇIN E. D., çanakçı a., varol t., özkaya s., erdemir f.
International Porous Powder Materials Symposium and Exhibition PPM2013, İzmir, Turkey, 3 - 06 September 2013, pp.4
- CLXI. **Artificial Neural Network Approach to Predict of Effect of Process Control Agent on the Microhardness of Al-Al2O3 Composite Powders Produced by Mechanical Alloying**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
The 1st International Porous and Powder Materials Symposium and Exhibition PPM 2013, İzmir, Turkey, 3 - 06 September 2013, pp.722-726
- CLXII. **Fabrication and characterization of Al2024-B4C composite powders by mechanical alloying method**
ÇANAKÇI A., VAROL T.
16th International Metallurgy & Materials Congress, İstanbul, Turkey, 13 - 15 September 2012, pp.146-153
- CLXIII. **Artifical neural network approach to predict of effect of process control agent on particle size of Al-%10 Al2O3 composite powders fabricated by mechanical alloying**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
16th International Metallurgy & Materials Congress, İstanbul, Turkey, 13 - 15 September 2012, pp.129-138

- CLXIV. Optimization of process parameters of Al2024 powder produced by mechanical alloying
 ÇANAKÇI A., ERDEMİR F., VAROL T.
 16th International Metallurgy & Materials Congress, İstanbul, Turkey, 13 - 15 September 2012, pp.154-163
- CLXV. Artificial Neural Network Approach to Predict of Effect of Process Control Agent on Particle Size of Al-%10 Al2O3 Composite Powders Fabricated by Mechanical Alloying
 ÇANAKÇI A., VAROL T., ÖZSAHİN S.
 IMMC 16. Uluslararası Metalurji ve Malzeme Kongresi, İstanbul, Turkey, 13 - 15 September 2012, pp.129-138
- CLXVI. Yüksek enerjili öğütmeyle üretilen AA2024-B4C kompozit tozlarının karakterizasyonu
 ÇANAKÇI A., VAROL T.
 1. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 17 - 19 November 2011, pp.667-675
- CLXVII. AA2024-B4C metal matrisli kompozitlerin mekanik alaşımlama yöntemi ile üretimi ve mikroyapısı
 ÇANAKÇI A., VAROL T.
 1. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 17 - 19 November 2011, pp.204-215
- CLXVIII. Toz metalurjisi yöntemi ile üretilen Al-Al2O3 kompozitlerinin özellikleri üzerine takviye oranının etkisi
 ÇANAKÇI A., VAROL T., Ertok S.
 1. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 17 - 19 November 2011, pp.144-154
- CLXIX. Production Of Al-B4c Functionally Graded Material By Powder Metallurgy Method
 ÇANAKÇI A., VAROL T., Zerrin İ., ÖZKAYA S.
 6th International Powder Metallurgy Conference & Exhibition, Ankara, Turkey, 5 - 09 October 2011, pp.49-56
- CLXX. The effect of milling speed on particle morphology and particle size of Al2024 powders prepared by using high energy ball milling
 ÇANAKÇI A., VAROL T., Şen R., Yıldız S.
 6th International Powder Metallurgy Conference & Exhibition, Ankara, Turkey, 5 - 09 October 2011, pp.628-633
- CLXXI. The effect of gradual process control agent technique on the morphology of Al powders fabricated by high energy ball milling
 ÇANAKÇI A., VAROL T.
 6th International Powder Metallurgy Conference & Exhibition, Ankara, Turkey, 5 - 09 October 2011, pp.701-710
- CLXXII. Production of Al-B4C functionally graded material by powder metallurgy method
 ÇANAKÇI A., VAROL T., Zerin G. İ., ÖZKAYA S.
 6th International Powder Metallurgy Conference & Exhibition, Ankara, Turkey, 5 - 09 October 2011, pp.49-56
- CLXXIII. The effect of reinforcement ratio on hardness of Al-Al2O3 composites fabricated by mechanical alloying technique
 ÇANAKÇI A., VAROL T., Ertok S.
 6th International Powder Metallurgy Conference & Exhibition, Ankara, Turkey, 5 - 09 October 2011, pp.232-240
- CLXXIV. The effect of amount of methanol on the properties of Al-Al2O3 composite powders
 ÇANAKÇI A., VAROL T., Nazik C.
 6th International Powder Metallurgy Conference & Exhibition, Ankara, Turkey, 5 - 09 October 2011, pp.122-129
- CLXXV. Aşamalı proses kontrol katkısı tekniğinin yüksek enerjili öğütme prosesi üzerine etkisi
 ÇANAKÇI A., VAROL T.
 I. Ulusal Nanoteknoloji Kongresi, İstanbul, Turkey, 17 - 18 June 2011, pp.8-16

Supported Projects

VAROL T., ÇUVALCI H., AKSA H. C., ÖMÜR F. D., AKÇAY S. B., GÜLER O., ÇUVALCI O., BEDER M., Project Supported by Higher Education Institutions, AA2024 Alüminyum Alaşımının Seçici Lazer Ergitme ile Üretimi ve Aşınma Davranışının İncelenmesi, 2023 - Continues

DURAN C., ALEMDAĞ Y., DEMİR S., CİHANGİR F., ÖZKALAYCI F., ÖZSANDIKCIOĞLU Ü., MISIR M. N., KÜÇÜKÖMEROĞLU T., ALVER Ü., ALP İ., et al., Project Supported by Higher Education Institutions, NANOPARÇACIK NANOTEL VE NANOMALZEMELERİN TOPOGRAFİK VE KOMPOZİSYON ANALİZLERİ ALAN ETKİLİ TARAMALI ELEKTRON

MİKROSKOBU İLE İNCELENMESİ, 2023 - Continues

ASLAN M., GÜMRÜK R., VAROL T., UZUNALI U. Y., KARTAL Ü., ÇUVALCI H., İPEK H., Project Supported by Higher Education Institutions, 3B yazıcı ile üretilen gözenekli spor ekipman malzemelerinin dijital görüntü korelasyonu DİC yöntemiyle mekanik karakterizasyonu, 2023 - Continues

ÖZTÜRK S., ÇUVALCI H., PÜRÇEK G., ALEMDAĞ Y., ALVER Ü., SARI A., ÖZTÜRK B., ÇANAKÇI A., ÖZTÜRK U. K., DEVECİ H., et al., Project Supported by Higher Education Institutions, Yüksek Entropili Alaşımın Tasarımı Elektrokimyasal ve Manyetik Özelliklerinin Geliştirilmesi, 2023 - Continues

VAROL T., ÇANAKÇI A., DEVECİ H., YAZICI E. Y., ERDEMİR F., GÜLER O., AKÇAY S. B., AKSA H. C., ÇUVALCI H., Project Supported by Higher Education Institutions, Ti esaslı biyomalzeme atıklarından mekanik öğütme yöntemi ile yüksek katma değerli Ti tozlarının üretimi, 2022 - Continues

GÜMRÜK R., ÇUVALCI H., CORA Ö. N., VAROL T., ASLAN M., UZUNALI U. Y., UŞUN A., ÇAVA K., KULEYİN H., Project Supported by Higher Education Institutions, Sürekli Elyaf Takviyeli Termoplastik Kompozitlerin Üretim Parametrelerinin Malzemelerin Yorulma Davranışına Etkisinin İncelenmesi, 2021 - Continues

OKAN O. T., VAROL T., CORA Ö. N., TUBITAK Project, YENİLİKÇİ HAFİF SİLAH TEKNOLOJİLERİİNİN GELİŞTİRİLMESİ VE BU ALANA YÖNELİK NİTELİKLİ ARAŞTIRMACILARIN YETİŞTİRİLMESİ, 2020 - Continues

GÜLER O., VAROL T., TUBITAK Project, Proje Başlığı: KATMANLI METALİK TOZLAR KULLANILARAK GELİŞTİRİLEN YENİ TÜR ELEKTRİK KONTAK MALZEMELERİNİN ÜRETİMİ VE KARAKTERİZASYONU, 2018 - Continues

Çanakçı A., Çuvalci H., Varol T., Alver Ü., Erdemir F., Aslan M., Sezer R., Karabacak A. H., Güler O., Yalçın E. D., et al., Project Supported by Higher Education Institutions, AA2024 CuNiCr Takviyeli Metal Matrisli Kompozitlerin Üretimi ve Özelliklerinin İncelenmesi , 2023 - 2025

Erdemir F., Çanakçı A., Varol T., TUBITAK Project, High Performance and Low Cost Supercapacitor Application of Heterostructured Foam Based Electrodes Produced by Powder Metallurgy Method, 2023 - 2025

Çanakçı A., Çuvalci H., Gedikli H., Yılmaz A. H., Varol T., Erdemir F., Karabacak A. H., Tunç S. A., Başkan T., Meriç D., et al., Project Supported by Higher Education Institutions, Production and Characterization of New Generation Functional Composite Armor Plates with High Ballistic Resistance and Radiation Absorption Properties, 2022 - 2025

VAROL T., TAŞKIN H., ARSLAN Ş. A., Project Supported by Higher Education Institutions, Geri Dönüşüm Temelli Elektrokimyasal Eksfolyasyon Yöntemiyle Grafen Sentezi ve Karakterizasyonu Üzerine Deneysel Çalışmalar, 2023 - 2024

Varol T., TÜBİTAK International Bilateral Joint Cooperation Program Project, Hierarchically Structured Functional AA2024 Aerospace Alloy Processed by Hybrid Additive Manufacturing and Surface Engineering", 2023 - 2024

SARI A., GÜLER O., KOCAMAN M., AKÇAY S. B., ÇAKIR E., ÇANAKÇI A., ALVER Ü., ÇUVALCI H., VAROL T., ASLAN M., et al., Project Supported by Higher Education Institutions, MetalGenleştirmiş GrafitKarbonize edilmiş Polimer Köpük Kompozit Faz Değiştiren Malzemelerinin Isıl Enerji Depolama Amaçlı Geliştirilmesi, 2022 - 2024

Varol T., Alver Ü., Yıldız F., Erdemir F., Kaya M. F., Çanakçı A., TUBITAK Project, Seçici Lazer Ergitme Yöntemiyle Proton Değişim Membranlı Su Elektrolizi Hücreleri İçin Geri Dönüşüm Temelli, Düşük Maliyetli Ve Yüksek Performanslı Sıvı/Gaz Difüzyon Plakaların Geliştirilmesi, 2022 - 2024

Varol T., Alemdağ Y., Pürçek G., Çanakçı A., Aksa H. C., Yanar H., Güler O., Akçay S. B., Erdemir F., Project Supported by Higher Education Institutions, Geleneksel ve Yenilikçi İmalat Yöntemleriyle Üretilen AlSi10Mg Otomotiv Alaşımının Yapısal Mekanik Tribolojik Özelliklerinin Karşılaştırmalı Olarak İncelenmesi, 2022 - 2024

VAROL T., PÜRÇEK G., YANAR H., AKÇAY S. B., YILDIZ U. T., Project Supported by Higher Education Institutions, Namlı İçi Sert Krom Kaplamalanın Namlı Özellikleri ve Atış Performansına Etkisinin İncelenmesi, 2022 - 2024

Gedikli H., Alemdağ Y., Pürçek G., Sofuoğlu H., Öztürk B., Bacaksız E., Çanakçı A., Budur A. İ., Varol T., Aslan M., et al., Project Supported by Higher Education Institutions, Soğuk püskürtme eklemeli üretim sisteminin tasarımını imalatı ve ileri mühendislik ürünü parça imalatına yönelik uygulamalar için geliştirilmesi, 2021 - 2024

Bulut C., Varol T., Yıldız F., TUBITAK Project, Seçici Lazer Ergitme Yöntemi İle Üretilen CoCrFeMnNiTix Yüksek Entropi Alaşımının Yapısal, Mekanik, Tribolojik Ve Korozyon Özelliklerinin İncelenmesi Ve Optimum Üretim Parametrelerinin Belirlenmesi, 2022 - 2023

AYDIN Ö., CORA Ö. N., VAROL T., ÇUHADAROĞLU B., BALİ T., Project Supported by Higher Education Institutions, Yakıt Pili Test Sistemi Kurulumu, 2021 - 2023

VAROL T., ÇUVALCI H., ALVER Ü., ÇANAKÇI A., ÖZKAYA S., GÜLER O., ÇELEBİ M., KARABACAK A. H., Project Supported by Higher Education Institutions, Bakır-Gümüş Alaşımının Akımsız Kaplama ve Sıcak Presleme Yöntemi ile Üretilimi ve Karakterizasyonu, 2021 - 2023

VAROL T., ÇUVALCI H., BAYKAL S., DURAN C., ÇANAKÇI A., SARI A., ALTINTAŞ S. H., PÜRÇEK G., GEDİKLİ H., ÇUVALCI O., et al., Project Supported by Higher Education Institutions, Biyomedikal ve İleri Mühendislik Malzemelerinin Seçici Lazer Ergitme Yöntemi ile Üretime, 2020 - 2023

ÇANAKÇI A., ÖZSAHİN Ş., ÇUVALCI H., VAROL T., ERDEMİR F., ÖZKAYA S., KARABACAK A. H., ÇELEBİ M., Project Supported by Higher Education Institutions, AA2024 esash Nanopartikül Takviyeli Hibrit kompozit Yatak Malzemelerinin Üretime ve Tribolojik Özelliklerinin İncelenmesi, 2019 - 2023

VAROL T., ÇUVALCI H., ÇANAKÇI A., GEDİKLİ H., ERDEMİR F., ÖZKAYA S., ÇELEBİ M., KARABACAK A. H., ÖZSAHİN Ş., Project Supported by Higher Education Institutions, Yapay Sinir Ağrı Yöntemi ile Metalik Köpük Esash ve Fonksiyonel Kompozit Personel Zırhlama Plakalarının Geliştirilmesi, 2020 - 2022

Varol T., Alver Ü., Yıldız F., TUBITAK Project, Seçici Lazer Ergitme Yöntemiyle Bütünleşik Ve Kendi Kendini Onaran Yeni Nesil Elektrik Kontak Malzemelerinin Geliştirilmesi, 2019 - 2021

Aslan M., Çuvalci H., Alver Ü., Varol T., Kartal Ü., Project Supported by Other Official Institutions, CTP Esash Sürgülü Vana Üretime ve Özelliklerinin İncelenmesi, 2019 - 2020

ALVER Ü., VAROL T., GÜLER O., Project Supported by Higher Education Institutions, Akımsız Kaplama ve Toz Metalürjisi Yöntemi ile Üretilen Yeni Tür Elektrik Kontak Malzemelerinin Korozyon Davranışlarının İncelenmesi, 2019 - 2020

ÇANAKÇI A., ÇUVALCI H., VAROL T., KARABACAK A. H., ÖZKAYA S., Project Supported by Higher Education Institutions, Simetrik olarak Fonksiyonel Derecelendirilmiş HidroksiapatitZirkonyaGrafen Hibrit İmplant Malzemesinin Toz metalürjisi Yöntemi ile Üretime, 2018 - 2020

ÇANAKÇI A., ÇELEBİ M., ÇUVALCI H., VAROL T., ERDEMİR F., ÖZKAYA S., Project Supported by Higher Education Institutions, Zn40Al2Cu/B4C/Grafen Hibrit Kompozit Yatak Malzemelerinin Üretime ve Tribolojik Özelliklerinin İncelenmesi, 2018 - 2020

VAROL T., ÇUVALCI H., Project Supported by Higher Education Institutions, İki katmanlı CuCuCrZn Elektrik Kontak Malzemesinin Toz Metalürjisi Yöntemi ile Üretime, 2017 - 2020

VAROL T., ÇANAKÇI A., Project Supported by Higher Education Institutions, İki katmanlı CuAgCuNi Elektrik Kontak Malzemesinin Toz Metalürjisi Yöntemi ile Üretime, 2017 - 2020

VAROL T., GÜLER O., TUBITAK Project, Katmanlı Metalik Tozlar Kullanılarak Geliştirilen Yeni Tür Elektrik Kontak Malzemelerinin Üretime Ve Karakterizasyonu, 2018 - 2019

SARI A., ÇUVALCI H., ÇANAKÇI A., ERDEMİR F., VAROL T., Project Supported by Higher Education Institutions, Kapsullenmiş Faz Değişim Malzemeleri Üretime Karakterizasyonu ve DSC Analiz Tekniği ile Enerji Depolama Özelliklerinin Belirlenmesi, 2016 - 2017

ÇANAKÇI A., ERDEMİR F., ÖZKAYA S., VAROL T., Project Supported by Higher Education Institutions, Fonksiyonel derecelendirilmiş Al2024/B4C kompozitlerin üretimi, mekanik ve korozyon davranışının incelenmesi, 2015 - 2016
Öztürk A., Çanakçı A., Varol T., TUBITAK Project, Nano Partikül Takviyeli Fonksiyonel Derecelendirilmiş Yeni Elektrik Kontak Malzemelerinin Üretime Ve Karakterizasyonu, 2014 - 2016

Patent

Çanakçı A., Özkaia S., Karabacak A. H., Varol T., Çuvalci H., Simetrik olarak fonksiyonel derecelendirilmiş hidroksiapatitzirkonya- grafen hibrit implant malzemesinin toz metalürjisi yöntemi ile üretimi, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: TR 2018 17143 B , Standard Registration, 2023

Varol T., Çanakçı A., İki Katmanlı Cu/Cu-Cr-Zn elektrik kontak malzemesinin toz metalürjisi ile üretimi, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: TR 2017 17243 B , Standard Registration, 2021

Varol T., Çuvalci H., Toz Metalürjisi Yöntemi ile İki katmanlı Cu/Ag-Cu-Ni Elektrik Kontak Malzemesinin Toz Metalürjisi Yöntemi ile Üretime, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: 102018000006803 , Standard Registration, 2020

Scientific Refereeing

Metallurgical and Materials Transactions A , SCI Journal, May 2018

Journal of Alloys and Compounds, SCI Journal, April 2018

Materials Science & Engineering A, SCI Journal, April 2018

Materials Design, SCI Journal, March 2018

Metrics

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H-Index (Scopus): 37

Scholarships

Tübitak 3001 Bursiyer, TUBITAK, 2015 - 2016

Awards

DEMİR S., BARUT B., BARUT B., BARUT B., BARUT B., ÖZEL A., BARUT B., BARUT B., BARUT B., VAROL T., et al., Yayın Teşvik Ödülü, TÜBİTAK, July 2018

VAROL T., Outstanding Reviewer Award, ELSEVIER-Tribology International, January 2018

VAROL T., Outstanding Reviewer Award, ELSEVIER-Applied Surface Science, March 2017

VAROL T., Outstanding Reviewer Award, Elsevier, Journal of Alloys and Compounds, November 2016

ÇALIK M., ÖZEL A., VAROL T., ÇORUHLU Y. E., Yayın Teşvik Ödülü, TÜBİTAK, April 2016

KARA Ö., VAROL T., VAROL T., VAROL T., ÇORUHLU Y. E., YAYIN TEŞVİK ÖDÜLÜ, TÜBİTAK, June 2015

ÇALIK M., KÖKSAL O. K., VAROL T., Yayın Teşvik Ödülü, TÜBİTAK, January 2014