

Asst. Prof. ALANUR BİNAL AYBAR

Personal Information

Email: abinal@ogu.edu.tr

Web: <https://avesis.ogu.edu.tr/abinal>

International Researcher IDs

ORCID: 0000-0002-2693-2581

ScopusID: 55936984600

Yoksis Researcher ID: 171456

Education Information

Doctorate, Eskisehir Osmangazi University, Fen Bilimleri Enstitüsü, Metalurji Ve Malzeme Mühendisliği (Dr), Turkey 2007 - 2017

Postgraduate, Eskisehir Osmangazi University, Mühendislik-Mimarlık Fakültesi, Metalurji Ve Malzeme Mühendisliği Bölümü, Turkey 2003 - 2006

Undergraduate Double Major, Eskisehir Osmangazi University, Mühendislik-Mimarlık Fakültesi, Makine Mühendisliği Bölümü, Turkey 1998 - 2003

Undergraduate, Eskisehir Osmangazi University, Mühendislik-Mimarlık Fakültesi, Metalurji Ve Malzeme Mühendisliği Bölümü, Turkey 1998 - 2002

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, $(La_{1-y}My)_2(Ni_{1-x}Cox)_7$ (M: Ti ve Mg, x: 0-0,2, y: 0-0,5) Hidrojen Depolama Alaşımlarının Elektro-deoksidasyon Yöntemiyle Üretilimi ve Karakterizasyonu, Eskisehir Osmangazi University, Fen Bilimleri Enstitüsü, Metalurji Ve Malzeme Mühendisliği (Dr), 2017

Postgraduate, Aa 2024-T3 alüminyum alaşımının sürtünme karıştırma kaynağında işlem parametrelerinin mikroyapı ve mekanik özelliklere etkileri, Eskisehir Osmangazi University, Mühendislik-Mimarlık Fakültesi, Metalurji Ve Malzeme Mühendisliği Bölümü, 2006

Research Areas

Engineering and Technology

Academic Titles / Tasks

Research Assistant PhD, Eskisehir Osmangazi University, Mühendislik-Mimarlık Fakültesi, Metalurji ve Malzeme Müh.Böl., 2017 - Continues

Research Assistant, Eskisehir Osmangazi University, Mühendislik-Mimarlık Fakültesi, Metalurji ve Malzeme Müh.Böl.,

Courses

Materials Production Research , Undergraduate, 2023 - 2024

Fizikokimya B, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018

Metalurji Termodinamiği I A, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018

Fizikokimya A, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2018 - 2019, 2017 - 2018

metallurgical thermodynamics B, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022

Applications of Metallurgy, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Effects of Zr addition on electrochemical characteristics of MgTiMnNi hydrogen storage alloys
Küçükdeveci N., AKAY ERDOĞAN I., BİNAL AYBAR A.
International Journal of Hydrogen Energy, vol.48, no.49, pp.18753-18760, 2023 (SCI-Expanded)
- II. Electrochemical hydrogen storage properties of mechanically alloyed Mg_{0.8}Ti_{0.2-x}Mn_xNi (x 1/4 0, 0.025, 0.05, 0.1) type alloys
Küçükdeveci N., AKAY ERDOĞAN I., BİNAL AYBAR A., ANIK M.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.47, no.4, pp.2511-2519, 2022 (SCI-Expanded)
- III. Direct synthesis of La-Mg-Ni-Co type hydrogen storage alloys from oxide mixtures
BİNAL AYBAR A., ANIK M.
JOURNAL OF ENERGY CHEMISTRY, vol.26, no.4, pp.719-723, 2017 (SCI-Expanded)
- IV. Molten salt synthesis of La(Ni_{1-x}Cox)(5) (x=0, 0.1, 0.2, 0.3) type hydrogen storage alloys
ANIK M., Hatırnaz N. B., BİNAL AYBAR A.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.41, no.1, pp.361-368, 2016 (SCI-Expanded)
- V. Synthesis of La₂Ni₇ hydrogen storage alloy by the electro-deoxidation technique
ANIK M., BİNAL AYBAR A., Kucukdeveci N., Erken H., BAKSAN B., GAŞAN H., Hatırnaz N. B., LÖKÇÜ E.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.40, no.5, pp.2248-2254, 2015 (SCI-Expanded)
- VI. Synthesis of La-2(Ni_{1-x}Cox)(7) (x=0.05, 0.1, 0.2) Hydrogen Storage Alloys by the Electro-Deoxidation Technique
ANIK M., BİNAL AYBAR A., Hatırnaz N. B., Ozdemir D.
JOURNAL OF THE ELECTROCHEMICAL SOCIETY, vol.162, no.6, 2015 (SCI-Expanded)
- VII. Hydrogen storage characteristics of Ti₂Ni alloy synthesized by the electro-deoxidation technique
ANIK M., BAKSAN B., Orbay T. O., Kucukdeveci N., BİNAL AYBAR A., ÖZDEN R. C., GAŞAN H., KOÇ N.
INTERMETALLICS, vol.46, pp.51-55, 2014 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. MgTiMnZrNi Alaşımlarının Elektrokimyasal Hidrojen Depolama Performansları(Electrochemical Hydrogen Storage Performances of MgTiMnZrNi quaniry Alloys)
KÜÇÜKDEVECİ N., AKAY ERDOĞAN I., BİNAL AYBAR A., BAYER ÖZTÜRK Z., ANIK M.
4. Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology (IMSMATEC'21), Nevşehir, Turkey, 28 May 2021
- II. MgNi esası Alaşımlara İlave edilen Katkı Elementlerinin Hidrojen Depolama Performansına Etkisi
KÜÇÜKDEVECİ N., AKAY ERDOĞAN I., BİNAL AYBAR A.

4. Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology (IMSMATEC'21), Turkey, 28 May 2021
- III. **Effect of Manganese Additive Element on Mg08Ti02Ni Ternary Hydrogen Storage Alloys**
KÜÇÜKDEVƏCİ N., BİNAL AYBAR A., AKAY ERDOĞAN I., ANIK M.
4. The International Conference on Material Science and Technology in Kızılıcahamam/Ankara, 18 - 20 October 2019
- IV. **Direct Synthesis of La-Ni Based Hydrogen Storage Alloys from the Oxide Form**
BİNAL AYBAR A., ANIK M.
19. Uluslararası Metalurji ve Malzeme Kongresi, 25 - 27 October 2018
- V. **Effect of Magnesium Additive Element on the Hydrogen Storage Characteristics of La-Ni Based Alloys**
BİNAL AYBAR A., ANIK M.
International Conference on Advances and Innovations in Engineering (ICAIE), Elazığ, Turkey, 10 - 12 May 2017
- VI. **Synthesis of La-Mg-Ni-Co Hydrogen Storage Alloys by Electro-deoxidation**
BİNAL AYBAR A., ANIK M.
The Second International Hydrogen Technologies Congress - 2017 (IHTEC 2017), Adana, Turkey, 15 - 18 March 2017
- VII. **SYNTHESIS and CHARACTERİZATION of A2B7 TYPE HYDROGEN STORAGE ALLOYS**
BİNAL AYBAR A., ANIK M.
International Material Science and Technology in Cappadocia (IMSTEC'16), April 6-8, 2016, Nevşehir, Turkey, Nevşehir, Turkey, 6 - 08 April 2016, pp.819-822
- VIII. **Synthesis of La Mg Ni Co hydrogen storage alloys by the electro deoxidation technique**
BİNAL AYBAR A., ANIK M.
IEE8E, 11 - 13 May 2016
- IX. **Synthesis of L NixCo1 x 5 Type Hydrogen Storage Alloys by Electro deoxidation**
ANIK M., HATIRNAZ N. B., BİNAL AYBAR A.
World congress and Expo on MaterialsScience & Polymer Engineering, Dubai, United Arab Emirates, 26 - 28 November 2015
- X. **Synthesis of La NixCo1 x 5 type hydrogen storage alloys by electro deoxidation**
ANIK M., Başak H., BİNAL AYBAR A.
World congress and expo on materials science & polymer engineering, Dubai, United Arab Emirates, 26 - 28 November 2015
- XI. **Synthesis of A2B7 Type Hydrogen Storage Alloys in the Molten Salt**
BİNAL AYBAR A., Duygu A., ANIK M.
mESC-IS 2015 International Symposium on Materials for Energy Storage & Conversion, Ankara, Turkey, 7 - 09 September 2015
- XII. **Molten Salt Synthesis of La Ni Co Hydrogen Storage Alloys**
ANIK M., BİNAL AYBAR A., Başak H., Özdemir D.
METAL 2015, Brno, Czech Republic, 3 - 05 June 2015, pp.140

Scientific Refereeing

Uluslararası Batı Karadeniz Mühendislik ve Fen Bilimleri Dergisi, Other journals, August 2023
Nevşehir Bilim Ve Teknoloji Dergisi, National Scientific Refreed Journal, November 2022
Nevşehir Bilim ve Teknoloji Dergisi, National Scientific Refreed Journal, November 2022

Metrics

Publication: 19
Citation (WoS): 65

Citation (Scopus): 69

H-Index (WoS): 4

H-Index (Scopus): 5