

Asst. Prof. IRMAK SARGIN

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: ABI-8454-2020

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Education Information

Doctorate, Iowa State University of Science and Technology, United States Of America 2011 - 2015

Postgraduate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Turkey 2008 - 2011

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Metallurgical and Materials Engineering, Turkey 2003 - 2008

Research Areas

Metallurgical and Materials Engineering, Glass Technology and Glass Ceramics, Physical Metallurgy, Metallic Materials, Structure-Property Relationship

Academic Titles / Tasks

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Metallurgical and Materials Engineering, 2021 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I. Putting error bars on density functional theory

Yuk S. F., SARGIN I., Meyer N., Krogel J. T., Beckman S. P., Cooper V. R.
Scientific Reports, vol.14, no.1, 2024 (SCI-Expanded)

II. Flow mechanisms and their influence on the properties of EGaIn-graphene-poly(ethylene) oxide composites during material extrusion-based additive manufacturing

Tandel R., SARGIN I., Gozen B. A.
Additive Manufacturing, vol.84, 2024 (SCI-Expanded)

III. Mapping of composition-rheology relationships in polymer composite-type precursors

Grover C. A., Bernal C. B., SARGIN I., Beckman S. P., Gozen B. A.
Polymer Composites, 2024 (SCI-Expanded)

IV. Multivariate analysis: An essential for studying complex glasses

SARGIN I., McCloy J. S., Beckman S. P.
JOURNAL OF THE AMERICAN CERAMIC SOCIETY, vol.105, no.12, pp.7196-7210, 2022 (SCI-Expanded)

- V. **Predicting nepheline precipitation in waste glasses using ternary submixture model and machine learning**
 Lu X., Sargin I., Vienna J. D.
 JOURNAL OF THE AMERICAN CERAMIC SOCIETY, vol.104, no.11, pp.5636-5647, 2021 (SCI-Expanded)
- VI. **A data-driven approach for predicting nepheline crystallization in high-level waste glasses**
 Sargin I., Lonergan C. E., Vienna J. D., McCloy J. S., Beckman S. P.
 JOURNAL OF THE AMERICAN CERAMIC SOCIETY, vol.103, no.9, pp.4913-4924, 2020 (SCI-Expanded)
- VII. **Modeling the effect of dose rate and time on crosslinking and scission in irradiated polyethylene**
 Sargin I., Beckman S. P.
 IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION, vol.27, no.3, pp.731-738, 2020 (SCI-Expanded)
- VIII. **A data-informatics method to quantitatively represent ternary eutectic microstructures**
 Sargin I., Beckman S. P.
 SCIENTIFIC REPORTS, vol.9, 2019 (SCI-Expanded)
- IX. **Modeling of reaction-diffusion transport into a core-shell geometry**
 King C. C., Brown A. A., Sargin I., Bratlie K. M., Beckman S. P.
 JOURNAL OF THEORETICAL BIOLOGY, vol.460, pp.204-208, 2019 (SCI-Expanded)
- X. **Crystal orientation relationships in ternary eutectic Al-Al₂Cu-Ag₂Al**
 Steinmetz P., Dennstedt A., ŞEREFOĞLU KAYA M., Sargin I., Genau A., Hecht U.
 ACTA MATERIALIA, vol.157, pp.96-105, 2018 (SCI-Expanded)
- XI. **Influence of growth velocity variations on the pattern formation during the directional solidification of ternary eutectic Al-Ag-Cu**
 Hoetzer J., Steinmetz P., Dennstedt A., Genau A., Kellner M., Sargin I., Nestler B.
 ACTA MATERIALIA, vol.136, pp.335-346, 2017 (SCI-Expanded)
- XII. **Post-solidification Effects in Directionally Grown Al-AgAl-AlCu Eutectics**
 Sargin I., Genau A. L., Napolitano R. E.
 JOURNAL OF PHASE EQUILIBRIA AND DIFFUSION, vol.37, no.1, pp.75-85, 2016 (SCI-Expanded)

Articles Published in Other Journals

- I. **Machine learning to predict refractory corrosion during nuclear waste vitrification**
 Smith-Gray N. J., Sargin I., Beckman S., McCloy J.
 MRS ADVANCES, vol.6, no.4-5, pp.131-137, 2021 (ESCI)

Metrics

Publication: 14
 Citation (WoS): 101
 Citation (Scopus): 110
 H-Index (WoS): 6
 H-Index (Scopus): 6

Congress and Symposium Activities

Glass and Optical Materials Division (GOMD), Attendee, Maryland, United States Of America, 2022