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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. 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)

II. 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)

III. 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)

IV. 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)

V. 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)

 $\label{eq:VI.Adata-informatics} \textbf{ Model} \textbf{ A data-informatics method to quantitatively represent ternary eutectic microstructures}$

Sargin I., Beckman S. P.

SCIENTIFIC REPORTS, vol.9, 2019 (SCI-Expanded)

VII. 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)

VIII. 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)

IX. 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)

X. 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: 11

Citation (WoS): 63

Citation (Scopus): 59

H-Index (WoS): 5

H-Index (Scopus): 5

Congress and Symposium Activities

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