### Assoc. Prof. Ümit AĞBULUT

#### **Personal Information**

Office Phone: <u>+1 213 301 7865</u> Email: umit.agbulut@yildiz.edu.tr Web: https://avesis.yildiz.edu.tr/umit.agbulut

International Researcher IDs ScholarID: CAMWOtQAAAAJ ORCID: 0000-0002-6635-6494 Publons / Web Of Science ResearcherID: ABH-2220-2021 ScopusID: 57202959651





#### Academic Titles / Tasks

Associate Professor, California State University, Los Angeles, 2024 - Continues Associate Professor, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechanical Engineering, 2024 -Continues

Associate Professor, Duzce University, Faculty of Engineering, Department of Mechanical Engineering, 2022 - 2024

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. Enhancing biogas/biohydrogen utilization in dual-fuel engines using advanced machine learning algorithms
  Khan F., Alsaduni I., Khan O., Parvez M., Yadav A. K., AĞBULUT Ü.
  International Journal of Hydrogen Energy, vol.112, pp.81-90, 2025 (SCI-Expanded)
- II. A novel approach using experimental results of mixed refrigerants and entropy-weighted TOPSIS optimization for the sustainability of hydrogen pre-cooling liquefaction process
   Khan O., Khan M. Z., Parvez M., Yahya Z., Mahariq I., Alhodaib A., Saleel C. A., AĞBULUT Ü.
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- III. Innovative hydrogen production from waste bio-oil via steam methane reforming: An advanced ANN-AHP-kmeans modelling approach using extreme machine learning weighted clustering Khan F., Khan O., Parvez M., Almujibah H., Pachauri P., Yahya Z., Ahamad T., Yadav A. K., AĞBULUT Ü. International Journal of Hydrogen Energy, vol.105, pp.1080-1091, 2025 (SCI-Expanded)
- IV. Novel green hydrochar production for renewable fuel substitutes, and experimental investigation of its usability on CI engine performance, combustion, and emission characteristics
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- V. Thermal assessment of Li-ion battery cells and coolant in hybrid electric vehicles system: Application of conjugate condition and response surface methodology
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- LXXVI. Improving the prediction of biochar production from various biomass sources through the implementation of eXplainable machine learning approaches Nguyen V. G., Sharma P., Ağbulut Ü., Le H. S., Cao D. N., Dzida M., Osman S. M., Le H. C., Tran V. D.

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