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International Researcher IDs

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Publons / Web Of Science ResearcherID: ABG-5253-2020

ScopusID: 55221885200 Yoksis Researcher ID: 267488

Education Information

Post Doctorate, The University of Nottingham, Faculty of Engineering, Department of Architecture and Built Environment, England 2023 - Continues

Post Doctorate, The University of Nottingham, Faculty of Engineering, Department of Architecture and Built Environment, England 2016 - 2017

Doctorate, University of Nottingham, Faculty of Engineering, Mechanical Engineering, England 2013 - 2016
Doctorate, The University of Nottingham, Faculty of Engineering, Department of Architecture and Built Environment,
England 2013 - 2016

Foreign Languages

English, C2 Mastery

Dissertations

Doctorate, Innovative Heating, Cooling and Ventilation Technologies For Low-Carbon Buildings, University of Nottingham, Faculty Of Engineering, Department Of Mechanical Engineering, 2016

Research Areas

Mechanical Engineering, Energy, Fluid Mechanics, Alternative Energy Resources, Solar energy, Advanced Energy Technologies, Thermodynamics, Heat and Mass Transfer, Heating, Refrigerating and Air Conditioning, Thermal Systems, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Recep Tayyip Erdogan University, MÜHENDİSLİK VE MİMARLIK FAKÜLTESİ, MİMARLIK, 2021 -

Continues

Associate Professor, Recep Tayyip Erdogan University, MÜHENDİSLİK VE MİMARLIK FAKÜLTESİ, ENERJİ SİSTEMLERİ MÜHENDİSLİĞİ, 2020 - 2021

Assistant Professor, Recep Tayyip Erdogan University, MÜHENDİSLİK VE MİMARLIK FAKÜLTESİ, ENERJİ SİSTEMLERİ MÜHENDİSLİĞİ, 2018 - 2020

Assistant Professor, Bayburt University, Faculty Of Engineering, Department Of Mechanical Engineering, 2017 - 2018 Expert PhD, University of Nottingham, Faculty Of Engineering, Department Of Architecture And Built Environment, 2015 - 2016

Research Assistant, University of Nottingham, Faculty Of Engineering, Department Of Architecture And Built Environment, 2012 - 2015

Academic and Administrative Experience

Head of Department, Recep Tayyip Erdogan University, MÜHENDİSLİK VE MİMARLIK FAKÜLTESİ, MİMARLIK, 2023 - Continues

Head of Building Science Division, Recep Tayyip Erdogan University, MÜHENDİSLİK VE MİMARLIK FAKÜLTESİ, MİMARLIK, 2021 - Continues

Deputy Head of Department, Recep Tayyip Erdogan University, MÜHENDİSLİK VE MİMARLIK FAKÜLTESİ, ENERJİ SİSTEMLERİ MÜHENDİSLİĞİ, 2018 - 2021

Courses

ADVANCED FLUID MECHANICS, Postgraduate, 2020 - 2021

ENERGY EFFICIENCY AND MANAGEMENT, Undergraduate, 2018 - 2019

FLUID MECHANICS II, Undergraduate, 2018 - 2019

CLIMATE CHANGE AND ENVIRONMENT, Postgraduate, 2018 - 2019

ENERGY MANAGEMENT IN INDUSTRY AND BUILDINGS, Postgraduate, 2018 - 2019

ADVANCED THERMODYNAMICS, Postgraduate, 2018 - 2019

FLUID MECHANICS I, Undergraduate, 2018 - 2019

ENERGY MANAGEMENT IN INDUSTRY, Undergraduate, 2018 - 2019

HYDOELECTRIC POWER PLANTS, Undergraduate, 2018 - 2019

HEAT PUMPS AND APPLICATIONS, Postgraduate, 2018 - 2019

HEAT TRANSFER II, Undergraduate, 2017 - 2018

HEAT TRANSFER I, Undergraduate, 2017 - 2018

Advising Theses

Cüce E., Mert Cüce A. P., Güneş bacası güç santrallerinin parametrik optimizsayonu, Postgraduate, H.ŞEN(Student), 2021 Cüce E., Mert Cüce A. P., Termoelektrik soğutucularda nanoakişkan kullanımının soğutma gücü ve temel performans parametreleri üzerine etkisi, Postgraduate, T.GÜÇLÜ(Student), 2020

Cüce E., Mert Cüce A. P., Boşluklu yapı elemanlarında geometrik optimizasyon ile ısıl direncin iyileştirilmesi için termal stratejilerin geliştirilmesi, Postgraduate, A.BURHANEDDİN(Student), 2020

Published journal articles indexed by SCI, SSCI, and AHCI

I. Design and experimental investigation of a thermoelectric vaccine cabinet integrated with photovoltaic and nanofluids

MERT CÜCE A. P.

Journal of Thermal Analysis and Calorimetry, vol.149, no.17, pp.9955-9965, 2024 (SCI-Expanded)

II. Unlocking energy efficiency: Experimental investigation of bamboo fibre reinforced briquettes as sustainable solution with enhanced thermal resistance

Cuce P., Alvur E., Cuce E., Alshahrani S., Prakash C., Tan H., Ustabas I.

CASE STUDIES IN THERMAL ENGINEERING, vol.60, pp.104680, 2024 (SCI-Expanded)

III. A Review and Classification of Conventional, Advanced, Smart and Multifunctional Glazing Technologies for Low-Carbon Building and Applications

Mert Cüce A. P., Güçlü T., Cüce E.

INTERNATIONAL JOURNAL OF GLOBAL WARMING, vol.34, pp.1-3, 2024 (SCI-Expanded)

IV. ANN and CFD driven research on main performance characteristics of solar chimney power plants: Impact of chimney and collector angle

MERT CÜCE A. P., CÜCE E., Mandal D., Gayen D., Asif M., Bouabidi A., Alshahrani S., Prakash C., Soudagar M. CASE STUDIES IN THERMAL ENGINEERING, vol.60, pp.104568, 2024 (SCI-Expanded)

V. Impact of support pillars geometry on thermal insulation performance of vacuum glazing: CFD research and exergy analysis

Mert Cüce A. P., Cüce E., Şen H.

INTERNATIONAL JOURNAL OF EXERGY, vol.44, no.3/4, pp.188-203, 2024 (SCI-Expanded)

VI. Assessing performance of an external compound parabolic concentrator solar collector with cascaded latent heat thermal storage

Satchi C., Muthuraman P., Thakur A., MERT CÜCE A. P., CÜCE E., Balavadivel R.

ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY, vol.43, no.4, 2024 (SCI-Expanded)

VII. Design, modelling, environmental, economic and performance analysis of parabolic trough solar collector (PTC) based cogeneration systems assisted by thermoelectric generators (TEGs)

MERT CÜCE A. P., Guclu T., CÜCE E.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.64, pp.103745, 2024 (SCI-Expanded)

VIII. Contemporary Evaporative Cooling System with Indirect Interaction in Construction Implementations: A Theoretical Exploration

MERT CÜCE A. P., CÜCE E., Riffat S.

BUILDINGS, vol.14, no.4, pp.994, 2024 (SCI-Expanded)

IX. Thermal and energy analysis of a novel solar updraft tower design with divergent chimney and convergent collector concept: CFD analysis with experimental validation

Mert Cüce A. P., Saxena A., Cüce E., Kontoleon K. J., Oztekin E. K., Shaik S., Guo S.

INTERNATIONAL JOURNAL OF LOW CARBON TECHNOLOGIES, vol.19, pp.714-722, 2024 (SCI-Expanded)

X. Fire retardation, compressive strength and durability analysis of concrete reinforced with novel plasters: An experimental, computational and statistical research

Ustabas I., Cuce P., Alvur E., Kesepara D., Yilmaz Y., Cuce E., Alshahrani S.

CASE STUDIES IN THERMAL ENGINEERING, vol.55, pp.104156, 2024 (SCI-Expanded)

XI. Thermal Analysis of Building Roofs with Latent Heat Storage for Reduction in Energy Consumption and CO₂ Emissions: An Experimental and Numerical Research

CÜCE E., Shaik S., Roy A., Arumugam C., Afzal A., MERT CÜCE A. P., Ghosh A., Alam T., Shaik S.

ADVANCES IN CIVIL ENGINEERING, vol.2024, pp.1-15, 2024 (SCI-Expanded)

XII. Passive sustainability strategies in traditional Gaziantep residences: a critical report on historical development

Anaç M., Mert Cüce P., Cüce E.

INTERNATIONAL JOURNAL OF LOW CARBON TECHNOLOGIES, vol.19, pp.245-256, 2024 (SCI-Expanded)

XIII. Analysis of the benefits of adopting roof sandwich panels integrated with PCM versus PUR to mitigate energy costs and carbon dioxide emissions

Arumugam C., Shaik S., Roy A., Kontoleon K. J., CÜCE E., Shaik A. H., Chakraborty S., Alwetaishi M., MERT CÜCE A. P., Gupta M.

Journal of Energy Storage, vol.77, 2024 (SCI-Expanded)

XIV. Experimental performance assessment of a novel insulation plaster as an energy-efficient retrofit

solution for external walls: A key building material towards low/zero carbon buildings

Cüce E., Mert Cüce A. P., Alvur E., Yilmaz Y. N., Saboor S., Ustabaş İ., Linul E., Asif M.

CASE STUDIES IN THERMAL ENGINEERING, vol.49, 2023 (SCI-Expanded)

XV. Thermodynamic Performance Analysis of a Low-Cost, Recycled and Energy-Efficient Solar Air Heater with Waste Beverage Cans: An Experimental Research

Mert Cüce A. P., Saxena A., Cüce E., Yilmaz Y. N., Shaik S., Guo S.

JOURNAL OF THERMAL SCIENCE, vol.32, no.4, pp.1657-1670, 2023 (SCI-Expanded)

XVI. Renewable energy potential towards attainment of net-zero energy buildings status-A critical review Christopher S., Vikram M., Bakli C., Thakur A., Ma Y., Ma Z., Xu H., MERT CÜCE A. P., CÜCE E., Singh P. JOURNAL OF CLEANER PRODUCTION, vol.405, pp.136942, 2023 (SCI-Expanded)

XVII. Experimental studies of latent heat storage based solar air heater for space heating: A comparative analysis

Saxena A., CÜCE E., Singh D., Sethi M., MERT CÜCE A. P., Sagade A., Kumar A.

JOURNAL OF BUILDING ENGINEERING, vol.69, pp.106282, 2023 (SCI-Expanded)

XVIII. Detection, location, and diagnosis of different faults in large solar PV system-a review

Venkatakrishnan G., Rengaraj R., Tamilselvi S., Harshini J., Sahoo A., Saleel C., Abbas M., CÜCE E., Jazlyn C., Shaik S., et al

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.18, pp.659-674, 2023 (SCI-Expanded)

XIX. Effect of using hybrid nanofluids as a coolant on the thermal performance of portable thermoelectric refrigerators

MERT CÜCE A. P., CÜCE E., Guclu T., Shaik S., Alshahrani S., Saleel C. A.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.53, 2022 (SCI-Expanded)

XX. Performance Evaluation of Solar Chimney Power Plants with Bayburt Stone and Basalt on the Ground as Natural Energy Storage Material

MERT CÜCE A. P., CÜCE E., Alshahrani S., Saboor S., Sen H., Veza I., Saleel C. A.

SUSTAINABILITY, vol.14, no.17, 2022 (SCI-Expanded)

XXI. UV coated acrylics as a substitute for generic glazing in buildings of Indian climatic conditions:

Prospective for energy savings, CO2 abatement, and visual acceptability

Maduru V. R., Shaik S., CÜCE E., Afzal A., Panchal H., MERT CÜCE A. P.

ENERGY AND BUILDINGS, vol.268, 2022 (SCI-Expanded)

XXII. A thermodynamic review on solar ponds

Saxena A., CÜCE E., Singh D. B., MERT CÜCE A. P., Gupta P., Suryavanshi A., Farrokhi M., El-Sebaii A. A. SOLAR ENERGY, vol.242, pp.335-363, 2022 (SCI-Expanded)

XXIII. Floating PVs in Terms of Power Generation, Environmental Aspects, Market Potential, and Challenges

CÜCE E., MERT CÜCE A. P., Saboor S., Ghosh A., Sheikhnejad Y.

SUSTAINABILITY, vol.14, no.5, 2022 (SCI-Expanded)

XXIV. Performance assessment of solar chimney power plants with natural thermal energy storage materials on ground: CFD analysis with experimental validation

Cüce E., Saxena A., Mert Cüce A. P., Sen H., Eroğlu H., Selvanathan S. P., Sudhakar K., Hasanuzzaman M.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.17, pp.752-759, 2022 (SCI-Expanded)

XXV. Applications of solar PV tree systems with different design aspects and performance assessment MERT CÜCE A. P., Saxena A., CÜCE E., Riffat S.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.17, pp.266-278, 2022 (SCI-Expanded)

XXVI. Solar Chimney Power Plants: A Review of the Concepts, Designs and Performances CÜCE E., MERT CÜCE A. P., Carlucci S., Sen H., Sudhakar K., Hasanuzzaman M., Daneshazarian R. SUSTAINABILITY, vol.14, no.3, 2022 (SCI-Expanded)

XXVII. TiO2 nano-coated thin film PV glazing with superior thermal resistance, self-cleaning, electricity generation and adaptive optical control

CÜCE E., MERT CÜCE A. P., Riffat S.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.17, pp.130-139, 2022 (SCI-Expanded)

XXVIII. Performance analysis of a novel solar desalination system - Part 2: The unit with sensible energy storage with thermal insulation and cooling system

MERT CÜCE A. P., CÜCE E., Tonyali A.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.48, 2021 (SCI-Expanded)

XXIX. Harmonic problems in renewable and sustainable energy systems: A comprehensive review EROĞLU H., CÜCE E., MERT CÜCE A. P., GÜL F., İSKENDEROĞLU A.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.48, 2021 (SCI-Expanded)

XXX. Performance assessment of solar chimney power plants with the impacts of divergent and convergent chimney geometry

CÜCE E., Saxena A., MERT CÜCE A. P., Sen H., Guo S., Sudhakar K.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.16, no.3, pp.704-714, 2021 (SCI-Expanded)

XXXI. Thin film coated windows towards low/zero carbon buildings: Adaptive control of solar, thermal, and optical parameters

CÜCE E., MERT CÜCE A. P., Riffat S.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.46, 2021 (SCI-Expanded)

XXXII. Impacts of Ground Slope on Main Performance Figures of Solar Chimney Power Plants: A Comprehensive CFD Research with Experimental Validation

CÜCE E., MERT CÜCE A. P., Sen H., Sudhakar K., Berardi U., SERENCAM U.

INTERNATIONAL JOURNAL OF PHOTOENERGY, vol.2021, 2021 (SCI-Expanded)

XXXIII. Enhanced performance figures of solar cookers through latent heat storage and low-cost booster reflectors

Cuce P. M., Kolaylı S., Cuce E.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.15, no.3, pp.427-433, 2020 (SCI-Expanded)

XXXIV. Improving thermal performance of thermoelectric coolers (TECs) through a nanofluid driven water to air heat exchanger design: An experimental research

Cuce E., Guclu T., Cuce P. M.

ENERGY CONVERSION AND MANAGEMENT, vol.214, 2020 (SCI-Expanded)

XXXV. On the Use of Nanofluids in Solar Energy Applications

Cuce E., Cuce P. M., Guclu T., Besir A. B.

JOURNAL OF THERMAL SCIENCE, vol.29, no.3, pp.513-534, 2020 (SCI-Expanded)

XXXVI. Numerical performance modelling of solar chimney power plants: Influence of chimney height for a pilot plant in Manzanares, Spain

CÜCE E., SEN H., CUCE P. M.

Cuce P. M.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.39, 2020 (SCI-Expanded)

XXXVII. Performance analysis of a novel solar desalination system - Part 1: The unit with sensible energy storage and booster reflector without thermal insulation and cooling system

CÜCE E., Cuce P. M., SAXENA A., GÜÇLÜ T., BESIR A. B.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.37, 2020 (SCI-Expanded)

XXXVIII. Sustainable ventilation strategies in buildings: CFD research

CÜCE E., Sher F., Sadiq H., Cuce P. M., GÜÇLÜ T., BESIR A. B.

SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, vol.36, 2019 (SCI-Expanded)

XXXIX. Optimised performance of a thermally resistive PV glazing technology: An experimental validation CÜCE E., Cuce P. M.

ENERGY REPORTS, vol.5, pp.1185-1195, 2019 (SCI-Expanded)

XL. A novel method based on thermal conductivity for material identification in scrap industry: An experimental validation

Cuce E., Cuce P. M., Guclu T., Besir A., Gokce E., Serencam U.

MEASUREMENT, vol.127, pp.379-389, 2018 (SCI-Expanded)

XLI. Box type solar cookers with sensible thermal energy storage medium: A comparative experimental investigation and thermodynamic analysis

SOLAR ENERGY, vol.166, pp.432-440, 2018 (SCI-Expanded)

XLII. Concentrating photovoltaic thermal (CPVT) collectors and systems: Theory, performance assessment and applications

DANESHAZARIAN R., Cuce E., Cuce P. M., Sher F.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.81, pp.473-492, 2018 (SCI-Expanded)

XLIII. Toward cost-effective and energy-efficient heat recovery systems in buildings: Thermal performance monitoring

Cuce P. M., Cuce E.

ENERGY, vol.137, pp.487-494, 2017 (SCI-Expanded)

XLIV. An accurate model for photovoltaic (PV) modules to determine electrical characteristics and thermodynamic performance parameters

Cuce E., Cuce P. M., Karakas I. H., BALİ T.

ENERGY CONVERSION AND MANAGEMENT, vol.146, pp.205-216, 2017 (SCI-Expanded)

XLV. Solar Pond Window Technology for Energy-Efficient Retrofitting of Buildings: An Experimental and Numerical Investigation

Cuce E., Cuce P. M.

ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.42, no.5, pp.1909-1916, 2017 (SCI-Expanded)

XLVI. Thermal performance assessment of a novel liquid desiccant-based evaporative cooling system: An experimental investigation

Cuce P. M.

ENERGY AND BUILDINGS, vol.138, pp.88-95, 2017 (SCI-Expanded)

XLVII. Renewable and sustainable energy saving strategies for greenhouse systems: A comprehensive review

Cuce E., Harjunowibowo D., Cuce P. M.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.64, pp.34-59, 2016 (SCI-Expanded)

XLVIII. Novel glazing technologies to mitigate energy consumption in low-carbon buildings: a comparative experimental investigation

Cuce E., Cuce P. M., Riffat S.

INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.40, no.4, pp.537-549, 2016 (SCI-Expanded)

XLIX. The impact of internal aerogel retrofitting on the thermal bridges of residential buildings: An experimental and statistical research

Cuce E., Cuce P. M.

ENERGY AND BUILDINGS, vol.116, pp.449-454, 2016 (SCI-Expanded)

L. Energy saving potential of heat insulation solar glass: Key results from laboratory and in-situ testing Cuce E., Cuce P. M., Young C.

ENERGY, vol.97, pp.369-380, 2016 (SCI-Expanded)

LI. A state of the art review of evaporative cooling systems for building applications

Cuce P. M., Riffat S.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.54, pp.1240-1249, 2016 (SCI-Expanded)

LII. Vacuum glazing for highly insulating windows: Recent developments and future prospects Cuce E., Cuce P. M.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.54, pp.1345-1357, 2016 (SCI-Expanded)

LIII. A novel roof type heat recovery panel for low-carbon buildings: An experimental investigation Cuce P. M., Cuce E., Riffat S.

ENERGY AND BUILDINGS, vol.113, pp.133-138, 2016 (SCI-Expanded)

LIV. Theoretical investigation of hot box solar cookers having conventional and finned absorber plates Cuce E., Cuce P. M.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.10, no.3, pp.238-245, 2015 (SCI-Expanded)

LV. A comprehensive review of heat recovery systems for building applications

Cuce P. M., Riffat S.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.47, pp.665-682, 2015 (SCI-Expanded)

LVI. A successful application of homotopy perturbation method for efficiency and effectiveness assessment of longitudinal porous fins

Cuce E., Cuce P. M.

ENERGY CONVERSION AND MANAGEMENT, vol.93, pp.92-99, 2015 (SCI-Expanded)

LVII. Tilt Angle Optimization and Passive Cooling of Building-Integrated Photovoltaics (BIPVs) for Better Electrical Performance

Cuce E., Cuce P. M.

ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.39, no.11, pp.8199-8207, 2014 (SCI-Expanded)

LVIII. Optimizing insulation thickness and analysing environmental impacts of aerogel-based thermal superinsulation in buildings

Cuce E., Cuce P. M., Wood C. J., Riffat S. B.

ENERGY AND BUILDINGS, vol.77, pp.28-39, 2014 (SCI-Expanded)

LIX. Toward aerogel based thermal superinsulation in buildings: A comprehensive review

Cuce E., Cuce P. M., Wood C. J., Riffat S. B.

RENEWABLE & SUSTAINABLE ENERGY REVIEWS, vol.34, pp.273-299, 2014 (SCI-Expanded)

LX. An experimental analysis of illumination intensity and temperature dependency of photovoltaic cell parameters

Cuce E., Cuce P. M., BALİ T.

APPLIED ENERGY, vol.111, pp.374-382, 2013 (SCI-Expanded)

LXI. Homotopy perturbation method for temperature distribution, fin efficiency and fin effectiveness of convective straight fins with temperature-dependent thermal conductivity

Cuce E., Cuce P. M.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE, vol.227, no.8, pp.1754-1760, 2013 (SCI-Expanded)

LXII. A comprehensive review on solar cookers

Cuce E., Cuce P. M.

APPLIED ENERGY, vol.102, pp.1399-1421, 2013 (SCI-Expanded)

LXIII. Effects of concavity level on heat loss, effectiveness and efficiency of a longitudinal fin exposed to natural convection and radiation

Cuce E., Cuce P. M.

INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW, vol.23, no.7, pp.1169-1178, 2013 (SCI-Expanded)

LXIV. A novel model of photovoltaic modules for parameter estimation and thermodynamic assessment Mert Cüce A. P., Cüce E.

INTERNATIONAL JOURNAL OF LOW-CARBON TECHNOLOGIES, vol.7, no.2, pp.159-165, 2012 (SCI-Expanded)

Articles Published in Other Journals

I. Performance assessment of photovoltaic and photovoltaic/thermal systems under the impact of shadowing

Cüce E., Mert Cüce A. P.

Gazi Mühendislik Bilimleri Dergisi, vol.10, no.2, pp.206-224, 2024 (Peer-Reviewed Journal)

II. The Potential and Challenges of Bim in Enhancing Energy Efficiency in Existing Buildings: A Comprehensive Review

Alvur E., Anaç M., Mert Cüce A. P., Cüce E.

SUSTAINABLE AND CLEAN BUILDINGS, vol.1, no.1, pp.42-65, 2024 (Peer-Reviewed Journal)

III. A Novel Moist Airflow Heating System for Low/Zero Carbon Buildings: a Numerical Study Mert Cüce A. P., Riffat S.

SUSTAINABLE AND CLEAN BUILDINGS, vol.1, no.1, pp.23-41, 2024 (Peer-Reviewed Journal)

IV. Experimental Investigation of Internal Aerogel Insulation Towards Low/Zero Carbon Buildings: A

Comprehensive Thermal Analysis for a UK Building

Cüce E., Mert Cüce A. P., Wood C., Gillott M., Riffat S.

Sustainable and Clean Buildings, vol.1, no.1, pp.1-22, 2024 (Peer-Reviewed Journal)

V. Internal Or External Thermal Superinsulation Towards Low/Zero Carbon Buildings? A Critical Report

Mert Cüce A. P., Cüce E., Alvur E.

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VI. Rotary desiccant wheel systems: A review

Cüce E., Mert Cüce A. P., Yılmaz Y. N., Alvur E.

Turkish Journal of Electromechanics and Energy, vol.8, no.2, pp.56-65, 2023 (Peer-Reviewed Journal)

VII. Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review

Akram M., Hasannuzaman M., Cuce E., Cuce P.

ENERGY AND BUILT ENVIRONMENT, vol.4, pp.206-226, 2023 (Scopus)

VIII. Performance Analysis of Fresnel Lens Driven Hot Water/Steam Generator for Domestic and Industrial Use: A CFD Research

Mert Cüce A. P., Cüce E.

Hittite Journal of Science and Engineering, vol.10, no.1, pp.1-9, 2023 (Peer-Reviewed Journal)

IX. New approaches in solar chimney power plants: Recent applications of hybrid power production \$EN H., MERT CÜCE A. P., CÜCE E.

Recep Tayyip Erdogan Universitesi, vol.3, pp.125-135, 2022 (Peer-Reviewed Journal)

X. Collector factor in a solar chimney power plant: CFD analysis for the pilot plant in Manzanares Cüce E., Şen H., Mert Cüce A. P.

ENERGETIKA, vol.68, no.1, pp.33-42, 2022 (Scopus)

XI. The effect of nanofluid usage on electricity consumption in thermoelectric refrigeration application: An experimental study

MERT CÜCE A. P., GÜÇLÜ T., CÜCE E.

Gazi Mühendislik Bilimleri Dergisi, vol.8, no.2, pp.228-236, 2022 (Peer-Reviewed Journal)

XII. A systematic review of thermal insulation performance of hollow bricks as a function of hollow geometry

MERT CÜCE A. P., CÜCE E., Sudhakar K.

INTERNATIONAL JOURNAL OF AMBIENT ENERGY, vol.43, no.1, pp.4406-4415, 2022 (ESCI)

XIII. Impact of Tower Diameter on Power Output in Solar Chimney Power Plants

MERT CÜCE A. P., ŞEN H., CÜCE E.

Gazi Mühendislik Bilimleri Dergisi, vol.7, 2021 (Peer-Reviewed Journal)

XIV. Toplayıcı Yarıçapı ve Yüksekliğinin Güneş Bacası Güç Santrallerinin Performans Parametreleri Üzerine Etkileri: Manzanares, İspanya için Bir Vaka Çalışması

ŞEN H., MERT CÜCE A. P., CÜCE E.

Recep Tayyip Erdoğan Üniversitesi Fen ve Mühendislik Bilimleri Dergisi, 2021 (Peer-Reviewed Journal)

XV. Energy Saving Aspects of Green Facades: Current Applications and Challenges

MERT CÜCE A. P., CÜCE E., GÜÇLÜ T., DEMİRCİ V.

Green Building & Donstruction Economics, 2021 (Peer-Reviewed Journal)

XVI. Thermal behavior of human clothing in real-life conditions and its reflections on thermal comfort Mert Cüce A. P., Cüce E., Sen H., Priya S. S., Sukumaran S.

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XVIII. Improving Electricity Production in Solar Chimney Power Plants with Sloping Ground Design: An Extensive CFD Research

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XXIII. Performance Assessment of Solar Chimneys: Part I – Impact of Chimney Height on Power Output CÜCE E., MERT CÜCE A. P.

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XXV. Novel, Practical and Reliable Analytical Models to Estimate Electrical Efficiency of Building-Integrated Photovoltaic/Thermal (BIPVT) Collectors and Systems MERT CÜCE P.

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XXVI. Smart Retrofit Solutions of Buildings toward a Low Carbon World CÜCE E., MERT CÜCE P.

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XXVIII. Hybrid Photovoltaic/Thermal (HPV/T) Systems: From Theory to Applications

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XXX. Energetic and exergetic performance assessment of solar cookers with different geometrical designs Cuce E., Cuce P. M.

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XXXI. Comments on "Analytical expression for electrical efficiency of PV/T hybrid air collector" by S. Dubey, G.S. Sandhu, and G.N. Tiwari

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XXXIII. Homotopy perturbation method for temperature distribution, fin efficiency and fin effectiveness of

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Books & Book Chapters

I. Design and thermal modeling of solar cookers

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in: Solar Thermal Systems: Thermal Analysis and its Application, Manoj Kumar Gaur, Brian Norton, Gopal Nath Tiwari, Editor, Bentham Publishers, Singapore, pp.1-80, 2022

II. Methods of fabrication of bionanocomposites

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III. Thermal properties of aerogels: From theory to practice

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in: Translucent silica aerogel: Properties, preparation and applications, Cinzia Buratti, Editor, Nova Science Publishers, Italy, pp.1-306, 2019

IV. Low/Zero-Carbon Buildings for a Sustainable Future

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in: Low Carbon Transition, Valter Silva, Editor, Intech Open University Press, London, pp.29-50, 2018

Refereed Congress / Symposium Publications in Proceedings

I. Thermal insulation performance assessment of UK dwellings through co-heating test methodology: A critical review

Cüce E., Mert Cüce A. P., Alvur E.

Twentieth International Conference on Sustainable Energy Technologies, Nottingham, England, 15 - 17 August 2023, vol.1, pp.361-364

II. Analysis of Strength Data of Building Elements Reinforced with Special Insulation Plaster Under High Temperature Conditions

Alvur E., Mert Cüce A. P., Ustabaş İ., Yılmaz Y. N., Cüce E.

4th International Congress of Turkish World Educational Sciences and Social Sciences, Antalya, Turkey, 30 November - 03 December 2023

III. A review on liquid desiccant based dehumidification systems

MERT CÜCE A. P., ÖZTÜRK K., CÜCE E.

2. Uluslararası 19 Mayıs Yenilikçi Bilimsel Yaklaşımlar Kongresi, Samsun, Turkey, 27 - 29 December 2019

IV. Thermal performance assessment of solar box cookers with propolis based latent heat storage and low-cost booster reflectors

MERT CÜCE A. P., KOLAYLI S., CÜCE E.

Eighteenth International Conference on Sustainable Energy Technologies, Kuala-Lumpur, Malaysia, 20 - 22 August

2019

V. Thermal performance of a novel thermoelectric refrigerator with a water to air heat exchanger and SiO2. TiO2 and Al2O3 nanofluids

MERT CÜCE A. P., RIFFAT S., CÜCE E.

Eighteenth International Conference on Sustainable Energy Technologies, Kuala-Lumpur, Malaysia, 20 - 22 August 2019

VI. Experimental performance investigation of A solar powered water distillation system enhanced with passive solar reflector and sensible heat storage medium

MERT CÜCE P.

Ereğli International Science and Academic Congress, Konya, Turkey, 9 - 10 March 2019

VII. Optical performance parameters of thermally resistive PV glazing (TR-PVG)

MERT CÜCE A. P., CÜCE E.

International Conference on Photonics Research, Kastamonu, Turkey, 8 - 12 November 2018, pp.1

VIII. U-value analysis of argon filled double glazed windows

CÜCE E., MERT CÜCE P., BEŞİR A. B., GÜÇLÜ T.

International Congress on Engineering and Life Science, 26 - 29 April 2018

IX. Role of greenery systems in the U-value of building envelopes

BEŞİR A. B., GÜÇLÜ T., MERT CÜCE P., CÜCE E.

International Congress on Engineering and Life Science, 26 - 29 April 2018

X. Thermally resistive PV glazing (TR-PVG) systems

CÜCE E., MERT CÜCE P., GÜÇLÜ T., BEŞİR A. B.

International Congress on Engineering and Life Science, 26 - 29 April 2018

XI. A new technique for sorting of metals in scrap industry.

MERT CÜCE P., CÜCE E., GÜÇLÜ T., BEŞİR A. B., Gökçe E.

International Congress on Engineering and Life Science, 26 - 29 April 2018

XII. Global necessity to nearly zero-energy buildings (nZEB)

BEŞİR A. B., GÜÇLÜ T., MERT CÜCE P., CÜCE E.

International Congress on Engineering and Life Science, 26 - 29 April 2018

XIII. Thermoelectric refrigeration systems: From theory to applications GÜÇLÜ T., BEŞİR A. B., MERT CÜCE P., CÜCE E.

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XIV. Role of greenery systems in the U-value of building envelopes

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XVII. Thermal performance assessment of thermoelectric coolers for micro space cooling GÜÇLÜ T., BEŞİR A. B., MERT CÜCE P., CÜCE E.

International Conference on Engineering Technologies, Konya, Turkey, 7 - 09 December 2017

 $\hbox{\it XVIII.} \quad \hbox{\it Photovoltaic thermal (PV/T) powered multi-generation systems: A review}$

ÖZTEKİN E. K., MERT CÜCE P., CÜCE E.

International Conference on Engineering Technologies, Konya, Turkey, 7 - 09 December 2017

XIX. The comparison of greenery systems in terms of energy saving

GÜÇLÜ T., BEŞİR A. B., MERT CÜCE P., CÜCE E.

International Conference on Engineering Technologies, 7 - 09 December 2017

XX. Thermoelectric coolers (TECs) for potentialair-conditioning applications in buildings

GÜÇLÜ T., MERT CÜCE P., BEŞİR A. B., CÜCE E.

International Symposium on Multidisciplinary Studies and Innovative Technologies, 2 - 04 November 2017

XXI. Buildings of future: Smart, low-cost and energy-efficient solutions

CÜCE E., MERT CÜCE P.

Second International Conference on Industrial, Mechanical, Electrical and Chemical Engineering and Annual Conference on Industrialand System Engineering, 6 - 07 October 2016

XXII. The role of plants in temperature regulation of external walls: An experimental and numerical research

CÜCE E., MERT CÜCE P., SHER F., BALİ T.

Fifteenth International Conference on Sustainable Energy Technologies, 19 - 22 July 2016

XXIII. Toward cost-effective and energy-efficient evaporative coolingsystems in buildings MERT CÜCE P.

Fifteenth International Conference on SustainableEnergy Technologies, 19 - 22 July 2016

XXIV. In-situ thermal performancemonitoring of a novel domestic heat recovery unit MERT CÜCE P., CÜCE E., BAYRAKTAR K. G., RIFFAT S.

Fifteenth InternationalConference on Sustainable Energy Technologies, 19 - 22 July 2016

XXV. Cost-effective and energy-efficient strategies for greenhouse systems: A comprehensive review CÜCE E., MERT CÜCE P.

Fifteenth InternationalConference on Sustainable Energy Technologies, 19 - 22 July 2016

XXVI. Concentrated Photovoltaic Thermal (CPVT)solar collector systems: State-of-the-art, fundamental and design key-factors

DANESHAZARIAN R., CÜCE E., MERT CÜCE P.

Fifteenth International Conference on Sustainable Energy Technologies, 19 - 22 July 2016

XXVII. Cooling Applications with Renewable Energy Powered Resorption Systems PASTAKKAYA B., CÜCE E., MERT CÜCE A. P.

Fourteenth International Conference on Sustainable Energy Technologies, 25 - 27 August 2015

XXVIII. Thermal performance assessment of porous fins via homotopy perturbation method CÜCE E., MERT CÜCE P.

Fourteenth International Conference on Sustainable Energy Technologies, 25 - 27 August 2015

XXIX. Preliminary performance investigation of a novel direct contact evaporative cooling system MERT CÜCE P., BAYRAKTAR K. G., RIFFAT S., SIDDIG O.

Fourteenth International Conference on Sustainable Energy Technologies, 25 - 27 August 2015

XXX. Building applications of heat recovery systems: A review

MERT CÜCE P., BAYRAKTAR K. G., RIFFAT S., SIDDIG O.

Fourteenth International Conference on Sustainable Energy Technologies, 25 - 27 August 2015

XXXI. Toward low-carbon HVAC technologies in buildings

MERT CÜCE P.

ETRI Solar Energy Workshop, 18 February 2015

XXXII. An experimental study on a novel heat recovery system

MERT CÜCE P., RIFFAT S., BAYRAKTAR K. G.

Thirteenth International Conference on Sustainable EnergyTechnologies, 25 - 28 August 2014

XXXIII. Novel heat recovery technologies for domestic applications

MERT CÜCE P.

Novel energy and biotechnology developments in the sustainablebuilt environment, 24 - 27 March 2014

XXXIV. Passive cooling of building-integrated photovoltaics(BIPVs) for better electrical performance MERT CÜCE P., CÜCE E.

MEGS IV Annual Conference, 12 - 13 September 2013

XXXV. Tilt angle optimization of building-integrated photovoltaics(BIPVs) for cooler operating temperatures

CÜCE E., MERT CÜCE P.

MEGS IV Annual Conference, 12 - 13 September 2013

XXXVI. Second law analysis of solar powered heatrecovery panels in buildings

MERT CÜCE P., CÜCE E., RIFFAT S.

Twelfth International Conference on Sustainable Energy Technologies, 26 - 29 August 2013

XXXVII. Optimum insulation thickness of aerogel in buildings

CÜCE E., MERT CÜCE P., RIFFAT S.

Twelfth International Conference on Sustainable EnergyTechnologies, 26 - 29 August 2013

XXXVIII. Theoretical investigation of solar powered heatrecovery panels in buildings

MERT CÜCE P., CÜCE E., RIFFAT S.

Twelfth International Conference on Sustainable Energy Technologies, 26 - 29 August 2013

XXXIX. Effects of concavity level on heat loss, effectiveness and efficiency of a longitudinal fin exposed to natural convection and radiation

MERT CÜCE P., CÜCE E.

Tenth International Conference on Sustainable Energy Technologies, 4 September - 07 June 2011

Supported Projects

MERT CÜCE A. P., CÜCE E., EU Framework Program Project, HERB – Holistic energy-efficient retrofitting of residential buildings, 2012 - 2016

CÜCE E., MERT CÜCE A. P., EU Framework Program Project, Development of heat insulation solar glass for low-carbon buildings, 2014 - 2015

CÜCE E., MERT CÜCE A. P., EU Supported Other Project, The EoN house retrofit research project, 2012 - 2013

Activities in Scientific Journals

Peer Review Journal of Solar & Photoenergy Systems, Editor, 2018 - Continues Emergency Medicine Investigations, Editor, 2017 - Continues Educational Research Applications, Editor, 2017 - Continues

Scientific Refereeing

Energy and Buildings, SCI Journal, January 2017
Building and Environment, SCI Journal, January 2017
Energy Efficiency, SCI Journal, January 2017
International Journal of Sustainable Energy, Other Indexed Journal, January 2017
Journal of Renewable and Sustainable Energy, SCI Journal, January 2017
International Journal of Ambient Energy, Other Indexed Journal, January 2016
Energy Conversion and Management, SCI Journal, January 2014
International Journal of low-carbon technologies, SCI Journal, January 2014
Applied Thermal Engineering, SCI Journal, January 2013
Applied Energy, SCI Journal, January 2013

Metrics

Publication: 146 Citation (WoS): 3122 Citation (Scopus): 3618 H-Index (WoS): 26 H-Index (Scopus): 29

Congress and Symposium Activities

Novel Energy and Biotechnology Developments in the Sustainable Built Environment, Invited Speaker, İstanbul, Turkey, 2014

East Midlands Universities Conference at the University of Leicester, Invited Speaker, Leicester, United Kingdom, 2013

Scholarships

Post-Doctorate Research Fellowship Post in the Institute of Sustainable Energy Technologies, Department of Architecture and Built Environment, Faculty of Engineering, University of Nottingham, University, 2015 - 2016 Postgraduate Research Scholarship of Doctoral research in Sustainable Energy Technologies at the University of Nottingham, University, 2013 - 2015

Awards

Cüce E., Mert Cüce A. P., Guclu T., Besir A. B., Best Paper Award, Thermal Science, January 2023

Cüce E., Saxena A., Mert Cüce A. P., Sen H., Guo S., Sudhakar K., Best Paper Award, Oxford University Press, August 2022 MERT CÜCE A. P., Highly Cited Paper Award from Web of Science. A comprehensive review of heat recovery. (%1 in the relevant academic field), Thomson Reuters, January 2018

MERT CÜCE A. P., Highly Cited Paper Award from Web of Science. A state of the art review of evaporative cooling. (%1 in the relevant academic field), Thomson Reuters, January 2018

CÜCE E., MERT CÜCE A. P., Highly Cited Paper Award from Web of Science. A state-of-the-art review on innovative glazing technologies. (%1 in the relevant academic field), Thomson Reuters, December 2017

CÜCE E., MERT CÜCE A. P., Hot Paper and Highly Cited Paper Award from Web of Science. Toward aerogel based thermal superinsulation in buildings: A comprehensive review. (%0.1 in the relevant academic field), Thomson Reuters, December 2017

MERT CÜCE A. P., Most-cited Article in International Journal of Low-Carbon Technologies through the paper entitled "A novel model of photovoltaic modules for parameter estimation and thermodynamic assessment", International Journal of Low-Carbon Technologies, January 2015