

PROF. MADYA AR. DR. ELINA BINTI MOHD HUSINI

PENSYARAH UNIVERSITI DS14

CONTACT

Phone: 03-7986660

E-mail:

elina@usim.edu.my

Faculty: Fakulti

Kejuruteraan Dan Alam

Bina

SUPERVISION

PhD - Completed: 1, One

4

Master - Completed: 2,

Ongoing: 1

AREAS OF EXPERTISE

Simulation System

Other Architecture

Energy Resources And Climate

ACADEMIC QUALIFICATION

PhD in Architecture (2016)

Bachelor in Senibina (2002)

RESEARCH

1. SOLAR GREEN FACADE AND IOT - BASED SYSTEM FOR INDOOR AIR QUALITY TOWARDS A SUSTAINABLE LIFE OF 'SAKINAH'

2021 GERAN PENYELIDIKAN FLAGSHIP ON GOING MAIN RESEARCHER

2. A NEW PARAMETRIC MODULE OF THERMAL AND LIGHTING BASED ON SOLAR CELL FACADE SYSTEM IN SCHOOL

2020 GERAN KPT COMPLETED MAIN RESEARCHER

3. BIOCLIMATIC ARCHITECTURE AND INTEGRATED HYBRID SOLAR COOLING SYSTEM FOR ENGAGING RESILIENT COMMUNITY TO CLIMATE CHANGE

2019 GERAN PENYELIDIKAN USIM COMPLETED MAIN RESEARCHER

4. DAYLIGHT FACTOR INDICATOR FOR DISCOMFORT METRICS IN LEARNING SPACE BASED ON ACCEPTABLE DAYLIGHT ILLUMINANCE.

2015 GERAN KPT COMPLETED MAIN RESEARCHER

5. DEVELOPING FOR PILOT PROJECT ON POTENTIAL OF RENEWABLE ENERGY IN UNIVERSITI SAINS ISLAM MALAYSIA

2015 GERAN PENYELIDIKAN JANGKA PENDEK COMPLETED MAIN RESEARCHER

PUBLICATION

| 1. ENHANCING SOCIAL INTEGRATION AND SPIRITUAL WELLNESS THROUGH ISLAMIC COURTYARD GARDEN (ICG) 7TH INTERNATIONAL SEMINAR ON PHILOSOPHY, CIVILISATIONS, ETHICS, AND ISLAMIC TURATH (I-STET) 2024 2024 PROCEEDING NON-INDEX MAIN AUTHOR |
|---|
| 2. EXPLORING IOT-BASED BIOFILTRATION GREEN PANELS (IBGP) FOR IMPROVING INDOOR AIR QUALITY (IAQ) 3RD INTERNATIONAL CONFERENCE ON BUILT ENVIRONMENT AND ENGINEERING (ICONBEE2024) 2024 PROCEEDING MYCITE MAIN AUTHOR |
| 3. WATIKAH SATU AMANAH MEMOIR MIZAN HOME DUBAI , SOLAR DEACTHLON MIDDLE EAST 2018 CHAPTER IN BOOK MAIN AUTHOR |
| 4. DUBAI, HERE WE COME MEMOIR MIZAN HOME DUBAI, SOLAR DECATHLON MIDDLE EAST 2018 CHAPTER IN BOOK MAIN AUTHOR |
| 5. ISLAM AND THE FINE ARTS THE HISTORY AND REVOLUTION OF ART AND ISLAM; THE BARAK KHAN MADRASAH CHAPTER IN BOOK MAIN AUTHOR |
| 6. INTEGRATION OF ISLAMIC BUILDING PRINCIPLES TO IMPROVE SPATIAL QUALITY OF LOW-COST VERTICAL HOUSING IN KUALA LUMPUR SAIS 2023 PROCEEDING NON-INDEX MAIN AUTHOR |
| 7. DAYLIGHT AND COLOR EMPOWERING THE BUILT ENVIRONMENT: A MULTIDISCIPLINARY APPROACH 2023 CHAPTER IN BOOK MAIN AUTHOR |
| 8. AN ANALYSIS OF VISUAL PRIVACY FROM ISLAMIC PERSPECTIVE OF MODERN TERRACE HOUSING DESIGN IN MALAYSIA SEMINAR ANTARABANGSA SAINS DAN ISLAM 2022 PROCEEDING NON-INDEX MAIN AUTHOR |
| 9. PERMULAAN AWAL BICARA MEMOIR SDME 2022 CHAPTER IN BOOK MAIN AUTHOR |
| 10. DAYLIGHT AND COLOUR EMPOWERING THE BUILT ENVIRONMENT A MULTIDISCIPLINARY APPROACH 2022 CHAPTER IN BOOK MAIN AUTHOR |
| 11. DAYLIGHT EFFICIENCY AND ENERGY SAVING LIGHTING TO MAXIMIZE STUDENTS? ?HAFAZAN? PERFORMANCE AND VISUAL COMFORT: A CASE RESEARCH OF A SELECTED RELIGIOUS SCHOOL THE 7 TH INTERNATIONAL CONFERENCE ON QURAN AS FOUNDATION OF CIVILIZATION (SWAT 2021) PROCEEDING NON-INDEX MAIN AUTHOR |
| 12. HYBRID THERMAL ENERGY STORAGE COOLING & HEATING SYSTEM FOR A SOLAR HOME SUSTAINABLE LIVING IN THE BUILT ENVIRONMENT CHAPTER IN BOOK MAIN AUTHOR |
| 13. ILLUMINANCE LEVEL MEASUREMENT AT LOWER WORKING PLANE HEIGHT IN ISLAMIC RELIGIOUS SCHOOL ASIAN JOURNAL OF UNIVERSITY EDUCATION (AJUE) 2020 JOURNAL SCOPUS MAIN AUTHOR |
| |

PUBLICATION

14. THE EFFECT OF DAYLIGHT FLUCTUATION AND ACCEPTABLE ILLUMINANCE LEVEL ON VISUAL COMFORT IN OFFICE BUILDINGS ICRP 2019 4TH INTERNATIONAL CONFERENCE ON REBUILDING PLACE 2019 PROCEEDING NON-INDEX MAIN AUTHOR 15. THE EFFECTS OF DAYLIGHT FLUCTUATION AND ILLUMINANCE LEVEL IN OFFICE BUILDING 4 TH INTERNATIONAL CONFERENCE ON REBUILDING PLACE 2019 PROCEEDING NON-INDEX MAIN AUTHOR 16. THE CONCEPT OF ?SAKINAH? FOR FUTURE SURVIVAL IN CONSERVING A SUSTAINABLE LIFE SUSTAINABLE INITIATIVE IN USIM DIALOGUE 2019 PROCEEDING NON-INDEX MAIN AUTHOR 17. BEAUTY OF BALANCE: FROM THE PERSPECTIVE OF BUILT ENVIRONMENT 2019 BOOK MAIN AUTHOR 18. LIGHT FLUCTUATION IN RELATIONSHIP OF HUMAN SATISFACTION AND ENERGY SAVING OFFICE BUILDINGS IN MALAYSIA: A CASE STUDY ON STATE FEDERAL BUILDING, JOHOR BAHRU ADVANCES IN SUSTAINABLE LIVING: BUILT ENVIRONMENT AND THE TECHNOLOGY 2019 CHAPTER IN BOOK MAIN AUTHOR 19. LIGHT, DAYLIGHTING AND FLUCTUATION OF AN ILLUMINANCE LEVEL IN OFFICE BUILDING IOP CONFERENCE SERIES: MATERIAL SC AND ENGINEERING 2018 JOURNAL SCOPUS MAIN AUTHOR 20. LIGHT, DAYLIGHTING AND FLUCTUATION OF ILLUMINANCE LEVEL IN OFFICE BUILDING ICACE 2018 2ND INTERNATIONAL CONFERENCE ON ARCHITECTURE AND CIVIL ENGINEERING 2018 PROCEEDING NON-INDEX MAIN AUTHOR 21. A REVIEW OF SCIENCE OF LIGHT: FROM NAQLI KNOWLEDGE TO APPLICATION IN PRACTICE CONTEMPORARY ISSUES: ISLAM AND SCIENCE 2018 PROCEEDING NON-INDEX MAIN AUTHOR 22. A HANDBOOK FOR MEASURED DRAWINGS DOCUMENTING WITH NAQLI STUDIES 2018 BOOK MAIN AUTHOR 23. MONOGRAPH MIZANHOME.. FROM CONCEPT TO REALITY 2018 BOOK MAIN AUTHOR 24. CONCEPTUAL IDEAS MIZANHOME FROM IDEAS TO REALITY 2018 CHAPTER IN BOOK MAIN AUTHOR 25. A REVIEW OF SCIENCE OF LIGHT: FROM NAOLI KNOWLEDGE TO APPLIACATION IN PRACTICE CONTEMPORARY ISSUES : ISLAM ANS SCIENCE 2018 CHAPTER IN BOOK MAIN AUTHOR 26. DEVELOPMENT OF A SOLAR HOME IN MIDDLE EAST: A REVIEW THE IRES- 300TH INTERNATIONAL CONFERENCE ON INNOVATIVE ENGINEERING TECHNOLOGIES 2017 PROCEEDING NON-INDEX MAIN AUTHOR

PUBLICATION

| 27. THE FUTURE SURVIVAL FOR CONSERVING AND REGENERATING A VILLAGE TOWARDS A PEACEFUL AND SUSTAINABLE LIFE |
|--|
| INTERNATIONAL |
| 2017 PROCEEDING NON-INDEX MAIN AUTHOR |
| 28. ACCEPTABLE ILLUMINANCE LEVEL ATTRIBUTES TO VISUAL COMFORT IN OFFICE BUILDING |
| 2ND INTERNATIONAL CONFERENCE AND SCIENCE ENGINEERING AND SOCIAL SCIENCES |
| 2016 PROCEEDING NON-INDEX MAIN AUTHOR |
| 29. OCCUPANT♦S SATISFACTION AND ENERGY SAVING IN OFFICE BUILDINGS: A CASE STUDY IN STATE FEDERAL BUILDING ,JOHOR BAHRU |
| JURNAL TEKNOLOGI, |
| 2015 JOURNAL SCOPUS MAIN AUTHOR |
| 30. POTENTIAL OF ENERGY SAVING IN OFFICE BUILDINGS IN MALAYSIA: A SURVEY ON PREFERRED ILLUMINATION LEVELS & OCCUPANTS \$ |
| SATISFACTION |
| INTERNATIONAL JOINT CONFERENCE OF SENVAR-INTA-AVEN |
| 2015 PROCEEDING NON-INDEX MAIN AUTHOR |
| 31. INTEGRATION OF DAYLIGHT AND &ISHRAQ ILLUMINANCE PRINCIPLE FOR OFFICE IN MALAYSIA: S AURVEY OF OCCUPANT S SATISFACTION IN |
| MALAYSIA |
| 3RD FST ANNUAL COLLOQIUM, USIM |
| 2015 PROCEEDING NON-INDEX MAIN AUTHOR |
| 32. DAYLIGHT IN OFFICE BUILDINGS IN MALAYSIA: A PILOT STUDY ON OCCUPANTS SATISFACTION AND LUMINOUS ENVIRONMENT |
| SPACES AND FLOWS: AN INTERNATIONAL CONFERENCE ON URBAN AND EXTRAURBAN STUDIES |
| 2013 JOURNAL WOS MAIN AUTHOR |
| 33. REMEDY THE GAP; ENERGY SAVING LIGHTING SYSTEM AND OCCUPANT PREFERENCES FOR OLD AND NEW OFFICE BUILDINGS IN MALAYSIA |
| BRIDGING OLD AND NEW:KALAM |
| 2012 PROCEEDING NON-INDEX MAIN AUTHOR |
| |
| |
| |
| |
| |

CONSULTATION

1. PROJEK: PERKHIDMATAN KONSULTANSI MEMBANGUNKAN PROGRAM SARJANA MUDA SENIBINA DENGAN KEPUJIAN KOLEJ UNIVERSITI YAYASAN SABAH (UCSF)

KOLEJ UNIVERSITI YAYASAN SABAH (UCSF)

2024 NATIONAL

2. PKNS OFFICE BUILDING

PKNS AND NEAPOLI SDN BHD

2013 NATIONAL

AWARDS/RECOGNITION

- 1. E-CONTENT FOR INNOVATION IN BUILT ENVIRONMENT AND ENGINEERING (ECONBEE) EXPLORING IOT BASED BIOFILRATION GREEN PANELSFOR IMPROVING INDOOR AIR QUAITY
- 2024 INTERNATIONAL
- 2. VIRTUAL INNOVATION COMPETITION EXHIBITION (SILVER)
- 2024 NATIONAL
- 3. ICOMPEX 2024 INTERNATIONAL , INVENTION COMPETITION THROUGH EXHIBITION 2024 (GOLD)
- 2024 INTERNATIONAL
- 4. BEST INNOVATION AWARD ICOMPEX 2024 . INTERNATIONAL INNOVATION , INVENTION COMPETITION THROUGH EXHIBITION 2024
- 2024 INTERNATIONAL
- 5. ACADEMIC ADVISOR

PANEL TEMU DUGA HADIAH LATIHAN PERSEKUTUAN TAHUN 2024, BAHAGIAN BIASISWA, HADIAH LATIHAN PERSEKUTUAN/ PANEL INTERVIEWER FOR SCHOLARSHIP

2024 INTERNATIONAL