## Yunhao Chen

[cyh@bnu.edu.cn](mailto:cyh@bnu.edu.cn)

I would like to recommend Prof. Yunhao Chen from Beijing Normal University as a potential reviewer for our manuscript submitted to "Building and Environment" for the following reasons:

1. He has authored over 200 peer-reviewed papers across multiple disciplines, including remote sensing of urban areas and urban climate. His extensive research background ensures a deep understanding of the subject matter of our manuscript.
2. He has published three papers in "Building and Environment" specifically addressing the urban thermal environment using remote sensing techniques. These papers have collectively garnered over 50 citations, demonstrating their impact and relevance to the field.
3. His expertise in analyzing urban climates using advanced remote sensing technologies makes him exceptionally qualified to provide insightful feedback on our study, which also focuses on urban thermal dynamics.

## Muhammad Farhan Ul Moazzam

I would like to recommend Dr. Muhammad Farhan Ul Moazzam from Pusan National University as a potential reviewer for our manuscript submitted to "Building and Environment" for the following reasons:

1. Dr. Ul Moazzam has authored approximately 20 research papers in the fields of "Meteorology & Atmospheric Sciences" and "Environmental Sciences & Ecology" which closely align with the thematic focus of our study. His extensive research in these areas ensures a comprehensive understanding of the manuscript's subject matter.
2. His paper titled "Impact of urbanization on land surface temperature and surface urban heat Island using optical remote sensing data: A case study of Jeju Island, Republic of Korea" published in 2022 in "Building and Environment" has garnered 36 citations. This not only demonstrates his active engagement with topics directly relevant to our journal but also highlights his expertise in urban environmental changes, a key aspect of our manuscript.
3. Dr. Ul Moazzam’s specialized knowledge in utilizing remote sensing to analyze urban climatic conditions makes him exceptionally well-suited to review research that intersects urban development and environmental impact assessments.

## Zullyadini A. Rahaman

[zully@fsk.upsi.edu.my](mailto:zully@fsk.upsi.edu.my" \t "https://www.sciencedirect.com/science/article/pii/_self)

I would like to recommend Associate Professor Zullyadini A. Rahaman from Universiti Pendidikan Sultan Idris (UPSI) as a potential reviewer for our manuscript submitted to "Building and Environment" for the following reasons:

1. He has authored over 50 peer-reviewed papers in the realms of "Environmental Sciences & Ecology" and "Construction & Building Technology." His prolific output in these areas aligns closely with the core subjects of our study, ensuring a relevant and informed review process.
2. His recent publication, "Assessing the impacts of vegetation cover loss on surface temperature, urban heat island, and carbon emission in Penang city, Malaysia," which appeared in "Building and Environment" in 2022, has been cited 63 times. This underscores his expertise and active engagement in issues directly related to the focus of our journal, particularly in the areas of urban environmental changes and sustainable building practices.
3. His leadership in this field, marked by a commitment to integrating ecological considerations into building technology, makes him a valuable asset to the peer review process.