

**Priyanka Singh**

**Paper Title: Identifying and predicting climate change impact on vector-borne disease using machine learning: Case study of Plasmodium falciparum from Africa**

I have attended and presented my paper at the ISPRS TC II Symposium on “The Role of Photogrammetry for a Sustainable World” held from June 11 to 14 of 2024 in Las Vegas, Nevada. Sharing my research with such a distinguished audience was both inspiring and enlightening. The questions and insights from the attendees offered fresh perspectives on my work and sparked ideas for future research. This symposium became an unforgettable milestone in my career, and I am deeply grateful for the immense support and recognition I received.



Receiving the TIF Travel Grant Award from the ISPRS Foundation on stage in front of the entire audience was an unexpected and exciting honor. Being one of just six researchers selected made the experience even more meaningful and unforgettable. I am truly grateful to the organization that funded my travel and participation, as their generous support made it possible for me to take part in this incredible opportunity. This experience not only contributed to my professional growth but also helped me expand my network within the academic community. Thank you for making my attendance possible and for supporting my academic journey.



In conclusion, this symposium was incredibly valuable to me. I gained a wealth of new knowledge, refined my research direction, and enhanced my listening and speaking skills. I highly encourage all those pursuing a career in photogrammetry and remote sensing to attend ISPRS Symposia and similar conferences. I am confident that everyone will find these experiences immensely rewarding.

Best Regards