









19 October 2021

Thilanka Munasinghe Rensselaer Polytechnic Institute Troy, 12180, United States

REF: 2021 AGU Fall Meeting

Abstract ID: 962214, 988608, 990614, 990677, 992947, 994795

Abstract Title: Scraping Unstructured Data to Explore the Relationship between Rainfall Anomalies and Vector-Borne Disease Outbreaks.; Utilizing Preprocessing Techniques, Keras Tuner, and Transfer Learning on Cloud Street Dataset; Chronic Respiratory Disease: Exploring the Potentials and Limitations for Risk Modeling; Binary Classification Edge Cases in Cyclones Using AlexNet and ResNet Neural Networks; A Dashboard for Identifying Flood Risks of Healthcare Facilities; Identifying Vulnerable Healthcare Facilities Due to the Effects of Precipitation

Dear Thilanka Munasinghe,

Thank you for submitting an abstract for consideration for the AGU Fall Meeting 2021 in New Orleans, LA. This abstract has been accepted for presentation at the meeting, which will have an in-person and an online format. The meeting will be held on 13-17 December 2021.

This letter serves as an invitation for you to attend the AGU Fall Meeting 2021. The Fall Meeting is open to all those with related interests in the Earth and space sciences. Participation in the meeting includes attending sessions in your areas of interest and an opportunity to communicate with others working in the field of geophysical sciences.

This is an invitation to participate in the meeting, but not a personal sponsorship of your attendance. You will need to secure your own funding for registration fees. By registering for the meeting, you agree to adhere to AGU's code of conduct. Please refer to the AGU website for information at: https://www.agu.org/Fall-Meeting.

We look forward to your attendance at the AGU Fall Meeting 2021.

Sincerely,

Nicole Oliphant

Manager, Scientific Programs

Neid Olyster

American Geophysical Union

Email address: noliphant@agu.org Phone number: 202 328 0566 Address: 2000 Florida Avenue, NW Washington, DC 20009