

Rene Tato LOUA

CB 201, Cite Conseil Général

20 Avenue Hippolyte Foucque, Saint-Denis

Tel: +262 (0) 69 241 15 10

Email: rene-tato.loua@univ-reunion.fr

Reunion Island 02/03/2020

**University of Reading, Whiteknights Campus,
Reading, UK, RG6 6UR**

Julian Kunkel, j.m.kunkel@reading.ac.uk

Luciana Pedro, l.r.pedro@reading.ac.uk

Subject: Application for Travel Subsidy to attend the Summer School on Effective HPC for Climate and Weather.

Dear M/Ms,

I would like to make an application for subsidy in order I can participate in the Summer School on Effective HPC for Climate and Weather to be held at the University of Reading, UK, from 23 to 28 august 2020.

I am currently at the end of my PhD preparation in the Lab of Atmosphere and Cyclones (LACy), at the University of Reunion Island on the thesis: *Variability and Trends in Meteorological Parameters in Guinea: Analysis of forcings by numerical methods*.

The defense of my thesis is planned for April 30th, 2020, and I suppose to return back home just after my defense. And there is currently not possibility to cover the fees for my participation in this event. However, I wish to attend this training because I am strongly interested by its contents. It is for that reason I apply for a Travel Subsidy (for a tentative cost estimated at 1000£) in order I can participate Summer School on Effective HPC for Climate and Weather. My participation in this School will be a milestone step in my carrier as young researcher and will allow me to discover more scientists of the international scientific community.

Thank you for your time and consideration.

Sincerely,



Rene Tato LOUA