
Evaluation of satellite Rainfall Products over the Karnataka state and Kabini basin - Sensitivity to resolution and network density

Subash Yeggina^{*†} , Sekhar Muddu , Matias Alcoba , and Marielle Gosset^{*1}

¹Géosciences Environnement Toulouse (GET) – CNRS/IRD/UPS – France

Abstract

We will present preliminary results on MT products and intercomparison of several satellite products over 3 densified networks of 10x10 area situated in the Karnataka state in India. Sensitivity studies of the apparent performances of the satellite products to the density of the reference network will be discussed.

^{*}Speaker

[†]Corresponding author: subash.yeggina@gmail.com