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

Subash Yeggina\* $^\dagger$  , Sekhar Muddu , Matias Alcoba , and Marielle ${\rm Gosset}^{*1}$ 

 $^{1}$ Géosciences 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  $1 \circ x 1 \circ$  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.

 $<sup>^*</sup>Speaker$ 

<sup>&</sup>lt;sup>†</sup>Corresponding author: subash.yeggina@gmail.com