## Preliminary assessment of the MT TAPEER product and impact of MADRAS

Nicolas Taburet\* , Clement Guilloteau\* $^{\dagger}$  , Matias Alcoba\* $^{\ddagger}$  , Remy Roca , Philippe Chambon , Marielle Gosset $^{1}$ , Nicolas Viltard , and Abdou Ali

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

## Abstract

We will present prliminary results concerning the MT daily rainfall TAPEER evaluation, mainly over West Africa during August 2012. TAPEER is compared to several gauges networks and standards statistical score are derived; the uncertainty bars in TAPEER and in the ground data are considered. The impact of the integration of the MADRAS derived rainfall in addition to the other available mw platforms is discussed.

<sup>\*</sup>Speaker

 $<sup>^\</sup>dagger \textsc{Corresponding author: clement.guilloteau@get.obs-mip.fr}$ 

<sup>&</sup>lt;sup>‡</sup>Corresponding author: matias.alcoba@get.obs-mip.fr