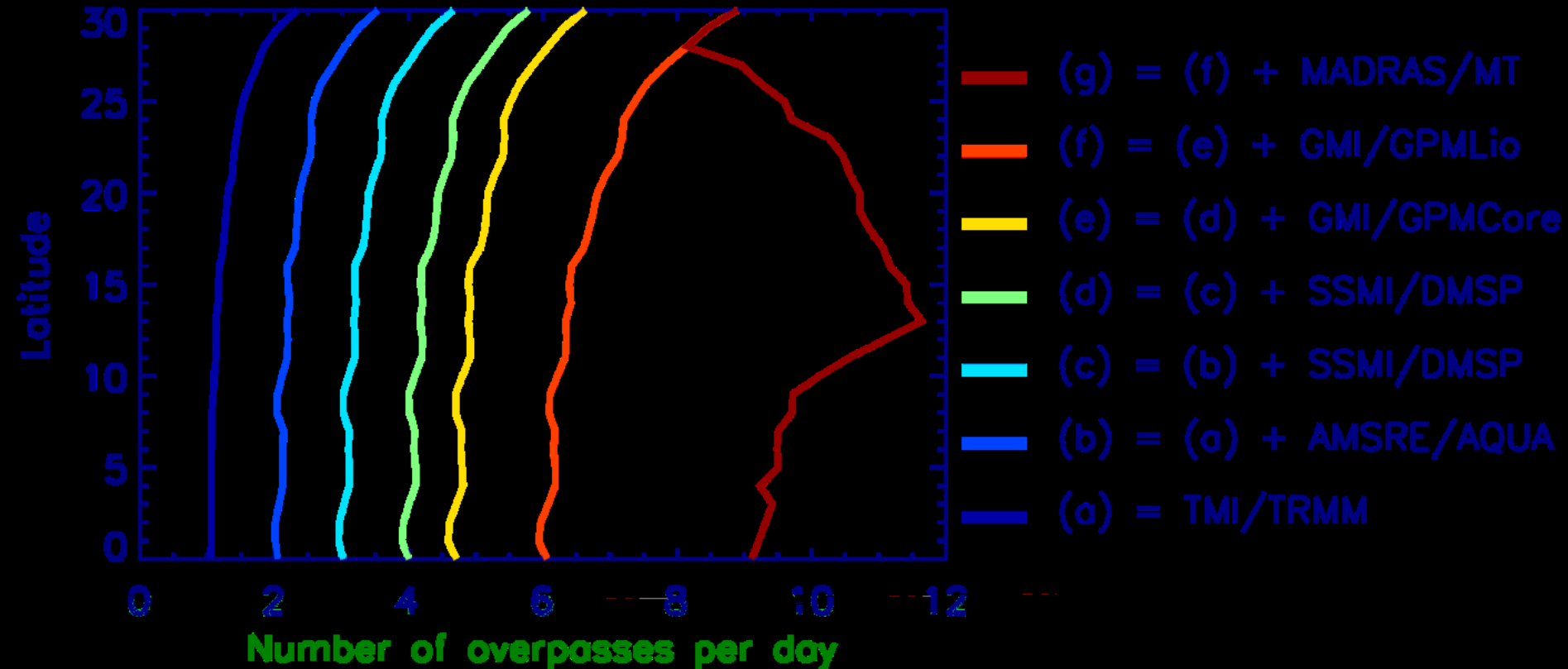
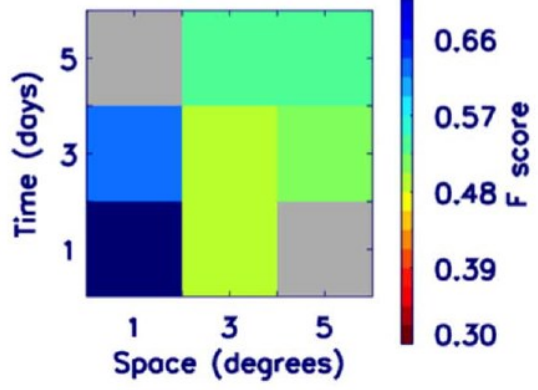


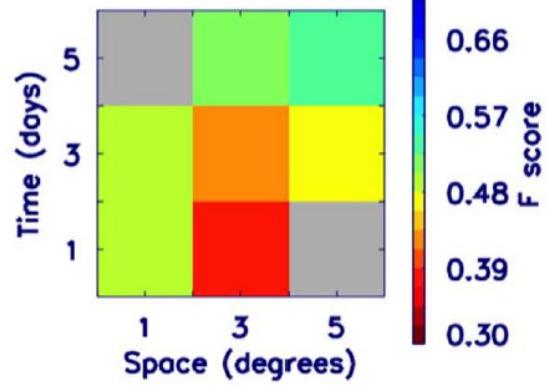
Le 28 Janvier 2014 à 0300Z Courtesy SATMOS



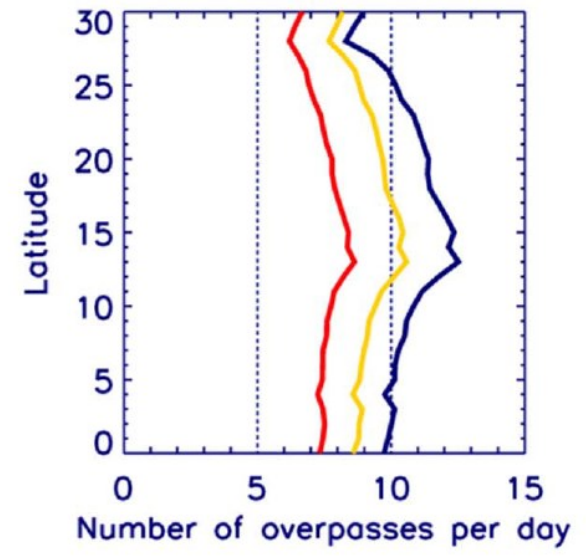
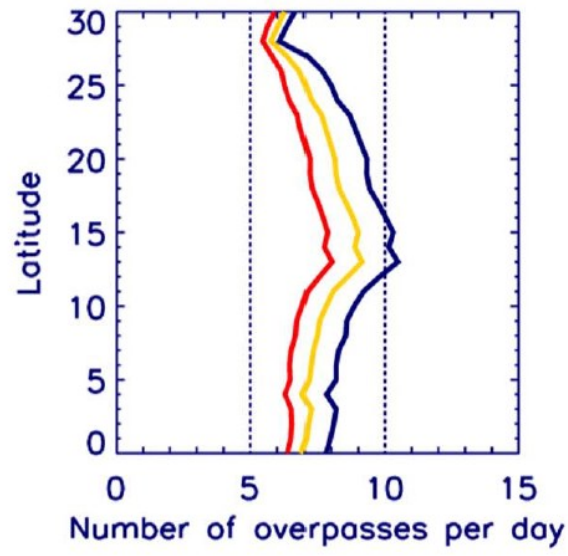
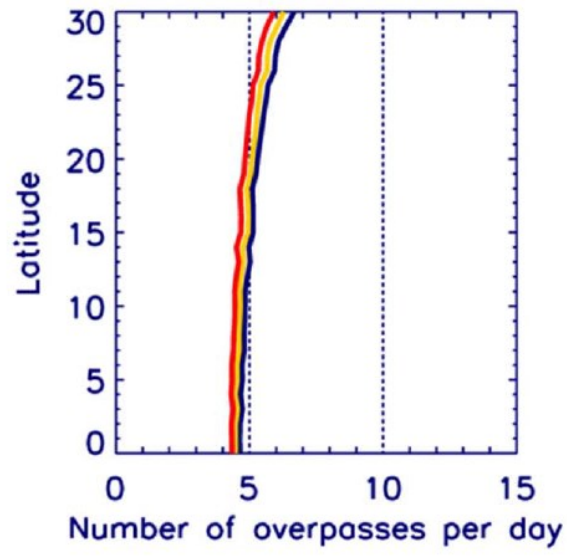
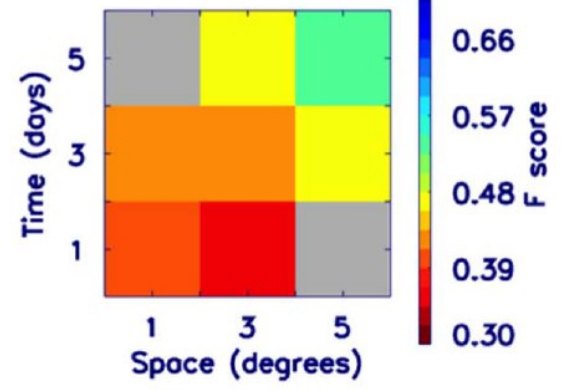
00H_03H_06H_TRMM
LAND



00H_03H_06H_MT_TRMM
LAND



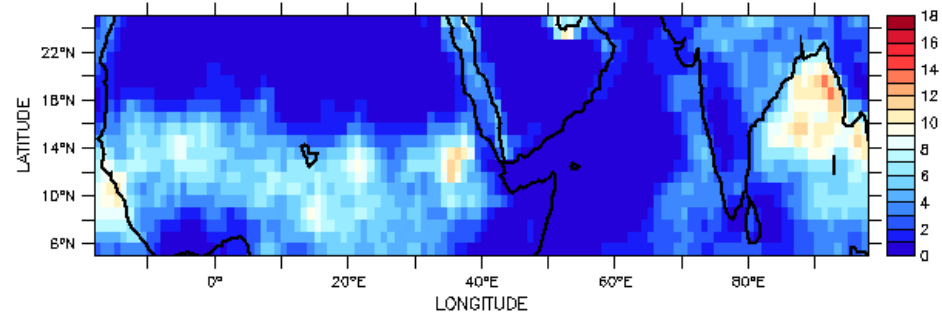
00H_03H_06H_09H_13H30_MT
LAND TRMM_GPM



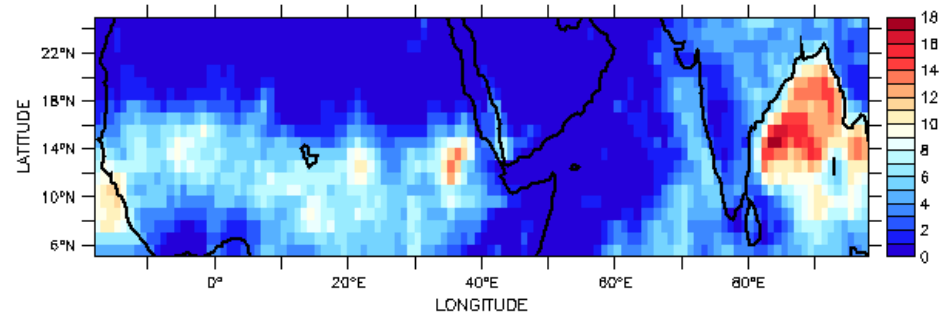
Le cumul saisonnier des précipitations

Pendant la mousson 2012

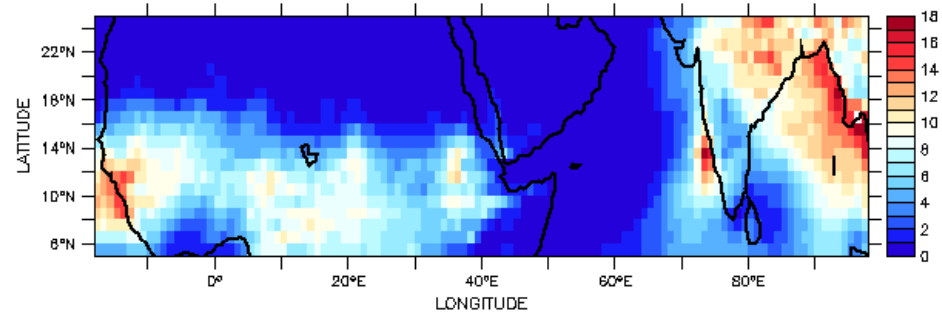
TIME : 01-JUL-2012 00:00 to 30-SEP-2012 00:00 (averaged)



Precipitation TAPR v1.0 (mm/day)



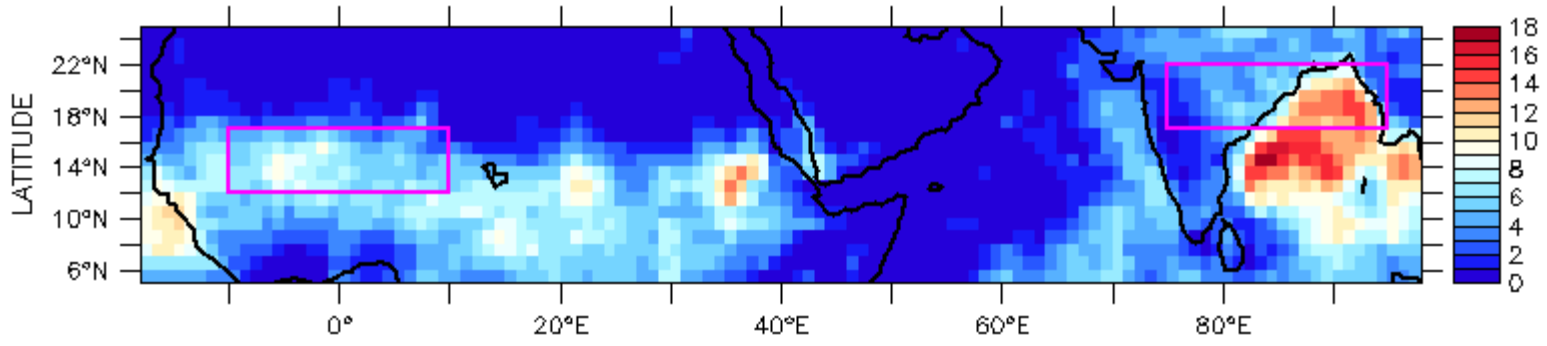
Precipitation TAPR v1.0 no MAD (mm/day)



Precipitation GPCP v1.2 (mm/day)

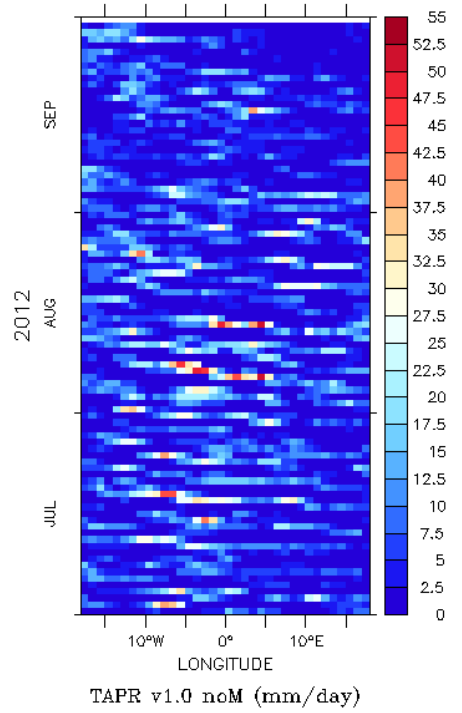
La variabilité des précipitations de moussons

Sans MADRAS

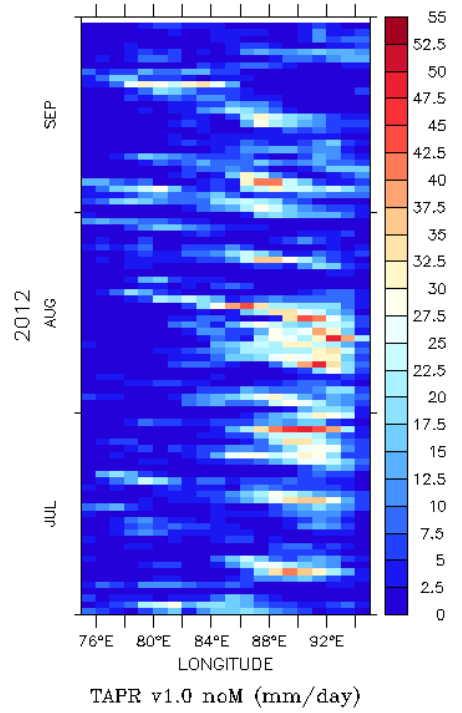


LATITUDE : 12N to 17N (averaged)

LATITUDE : 17N to 22N (averaged)



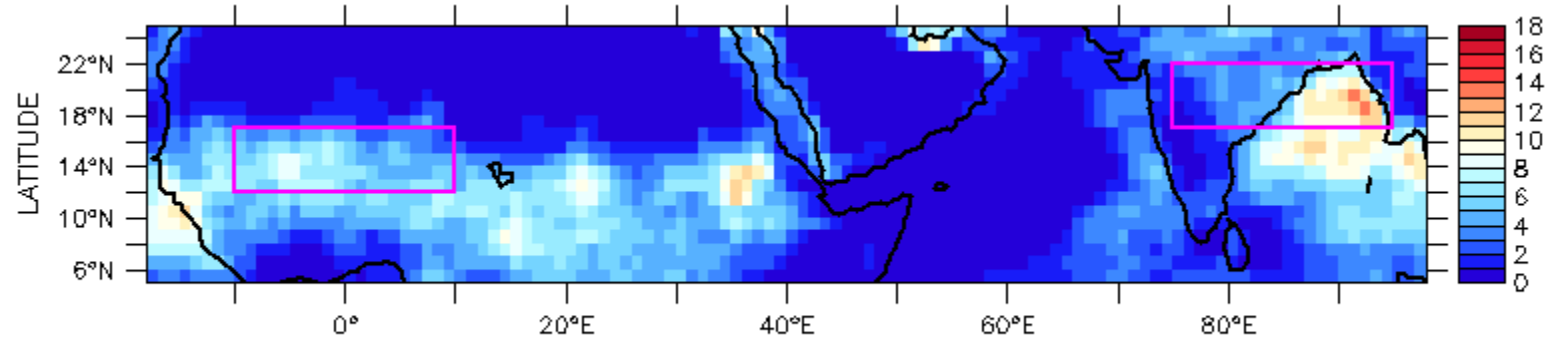
TAPR v1.0 noM (mm/day)



TAPR v1.0 noM (mm/day)

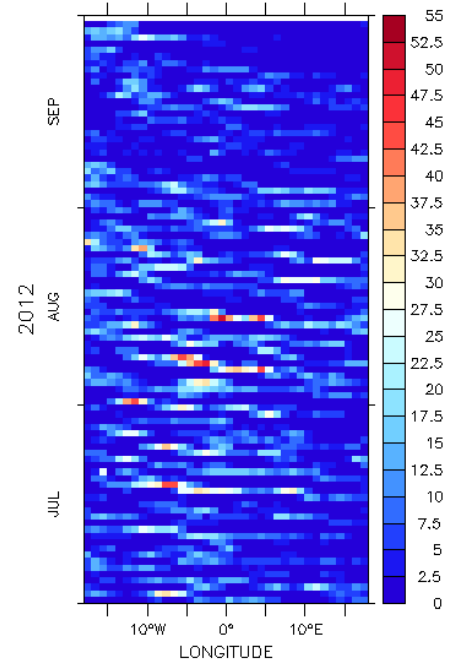
La variabilité des précipitations de moussons

AVEC MADRAS

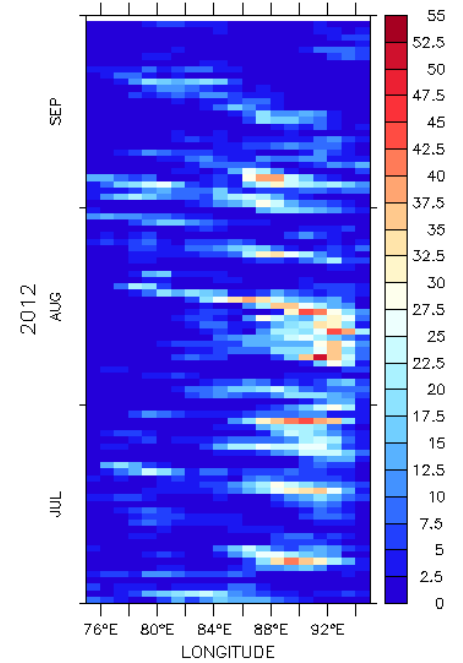


LATITUDE : 12N to 17N (averaged)

LATITUDE : 17N to 22N (averaged)



TAPR v1.0 (mm/day)



TAPR v1.0 (mm/day)

Evaluation quantitative à l'aide des réseaux sol

Statistiques classiques sur Juillet Aout Septembre 1° / 1d



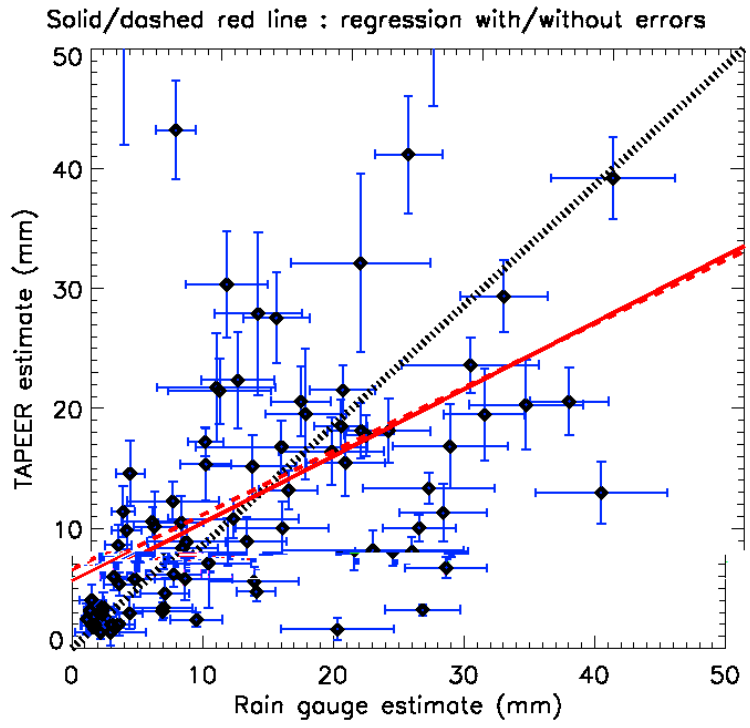
Niger	0.4	0.6	0.2	8	9	3	18	21	42
Burkina	0.5	0.7	0.3	8	-1	-1	7	9	49
Karnataka c	0.3	0.2	0.4	3	-42	-30	37	69	59
Karnataka n	0.6	0.5	0.6	3	-51	-50	29	57	55

Niger			0.2						38
Burkina					-8	-8			51
Karnataka c	0.4		0.2		-65	-40		71	60
Karnataka n	0.7		0.8	3	-65	-50		90	60

Evaluation quantitative à l'aide des réseaux sol

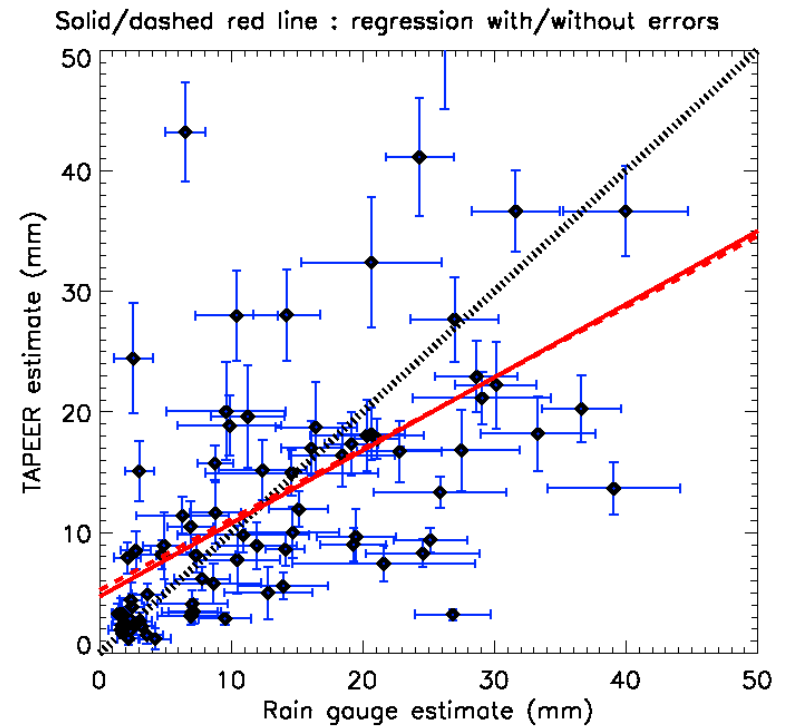
Statistiques prenant en compte les estimations des incertitudes

Burkina+Niger



Statistics :

Slope : 0.557 sigma : 0.090
Ordinate at origin : 5.686 sigma : 1.463
Intrinsic scatter deviation : 8.28678 sigma : 0.88602
Correlation : 0.634 sigma : 0.100
Correlation no errors : 0.527
Slope no errors : 0.531



Statistics :

Slope : 0.606 sigma : 0.087
Ordinate at origin : 4.700 sigma : 1.489
Intrinsic scatter deviation : 7.53064 sigma : 0.81791
Correlation : 0.690 sigma : 0.086
Correlation no errors : 0.619
Slope no errors : 0.587

Conclusions et Perspectives

Estimation Quantitative des Précipitations

