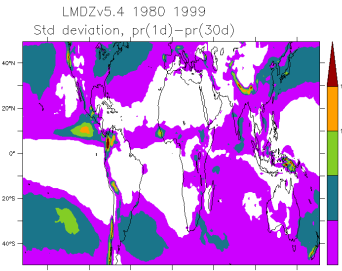
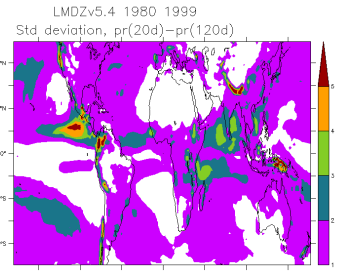


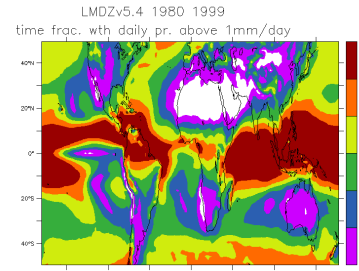
TRMM\_hf



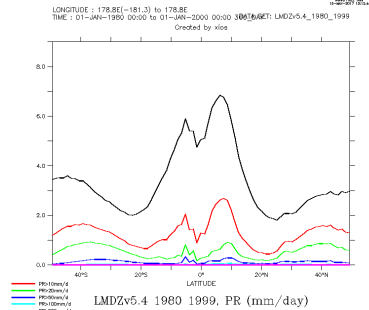
TRMM\_is



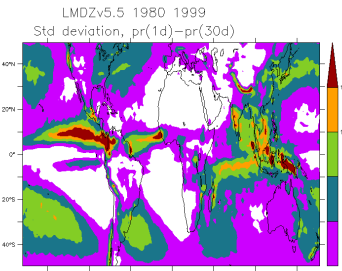
TRMM\_nd



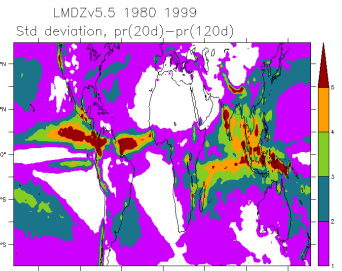
TRMM\_zon



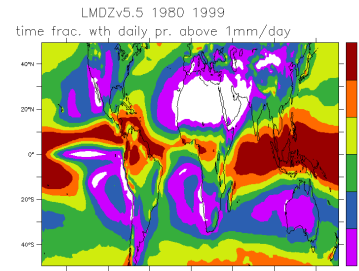
LMDZv5.4\_1980\_1999\_hf



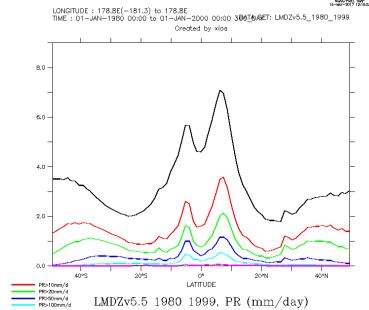
LMDZv5.4\_1980\_1999\_is



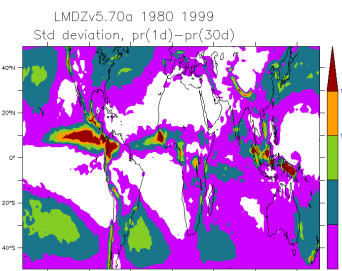
LMDZv5.4\_1980\_1999\_nd



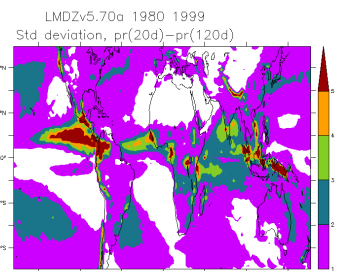
LMDZv5.4\_1980\_1999\_zon



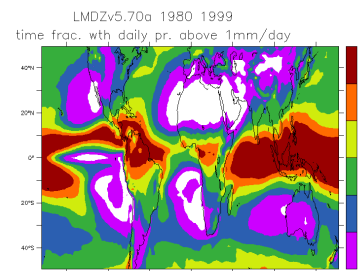
LMDZv5.5\_1980\_1999\_hf



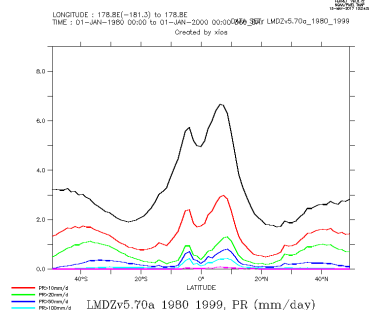
LMDZv5.5\_1980\_1999\_is



LMDZv5.5\_1980\_1999\_nd



LMDZv5.5\_1980\_1999\_zon



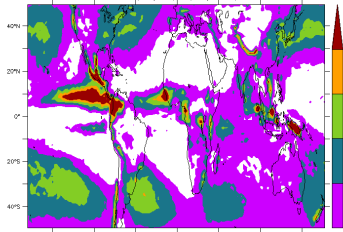
LMDZv5.70a\_1980\_1999\_hf

LMDZv5.70a\_1980\_1999\_is

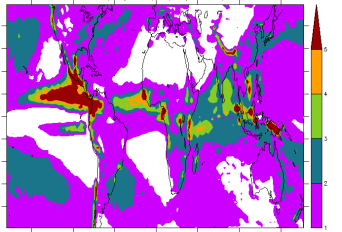
LMDZv5.70a\_1980\_1999\_nd

LMDZv5.70a\_1980\_1999\_zon

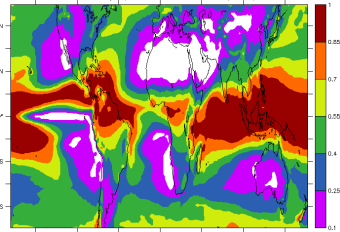
LMDZv5.70aZ0 1980 1999  
Std deviation, pr(1d)–pr(30d)



LMDZv5.70aZ0 1980 1999  
Std deviation, pr(20d)–pr(120d)

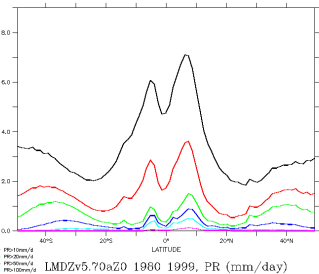


LMDZv5.70aZ0 1980 1999  
time frqnc. wth daily, pr. above 1mm/day



LONGITUDE : -178.8E(-181.3) to 178.8E  
TIME : 01-JAN-1980 00:00 to 01-JAN-2000 00:00  
Created by viss

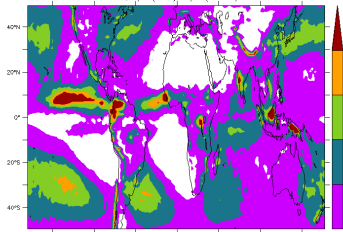
LMDZv5.70aZ0 1980-1999\_PR (mm/day)



LMDZv5.70aZ0\_1980\_1999\_hf

LMDZ608v3 1980 1999

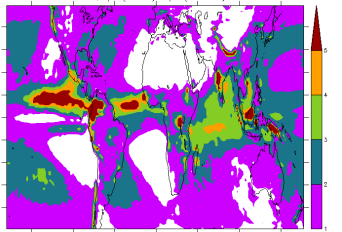
Std deviation, pr(1d)–pr(30d)



LMDZv5.70aZ0\_1980\_1999\_is

LMDZ608v3 1980 1999

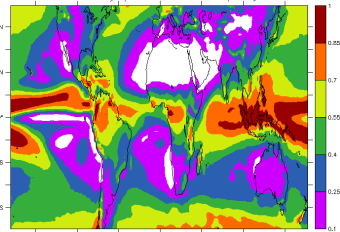
Std deviation, pr(20d)–pr(120d)



LMDZv5.70aZ0\_1980\_1999\_nd

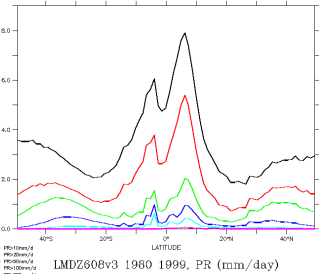
LMDZ608v3 1980 1999

time frqnc. wth daily, pr. above 1mm/day



LONGITUDE : -178.8E(-181.3) to 178.8E  
TIME : 01-JAN-1980 00:00 to 01-JAN-2000 00:00  
Created by viss

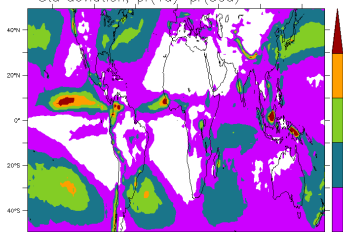
LMDZv5.70aZ0\_1980\_1999\_PR (mm/day)



LMDZ608v3\_1980\_1999\_hf

LMDZ608v6 1980 1999

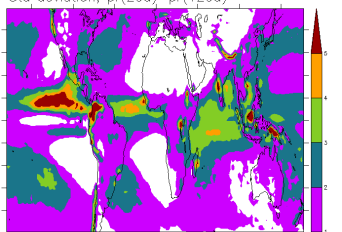
Std deviation, pr(1d)–pr(30d)



LMDZ608v3\_1980\_1999\_is

LMDZ608v6 1980 1999

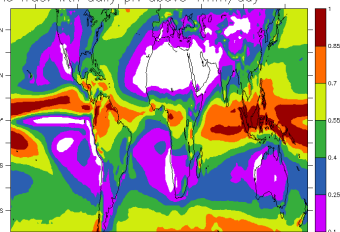
Std deviation, pr(20d)–pr(120d)



LMDZ608v3\_1980\_1999\_nd

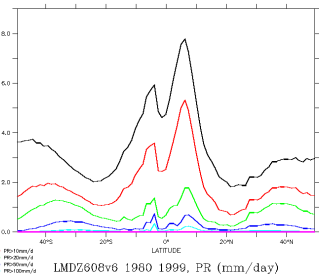
LMDZ608v6 1980 1999

time frqnc. wth daily, pr. above 1mm/day



LONGITUDE : -178.8E(-181.3) to 178.8E  
TIME : 01-JAN-1980 00:00 to 01-JAN-2000 00:00  
Created by viss

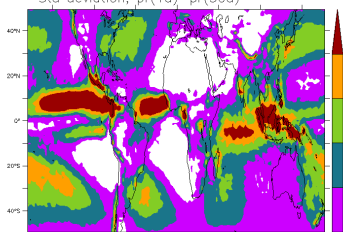
LMDZ608v6\_1980\_1999\_PR (mm/day)



LMDZ608v6\_1980\_1999\_hf

LMDZ608v6Wb3P05 1980 1999

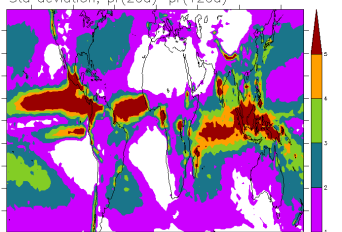
Std deviation, pr(1d)–pr(30d)



LMDZ608v6\_1980\_1999\_is

LMDZ608v6Wb3P05 1980 1999

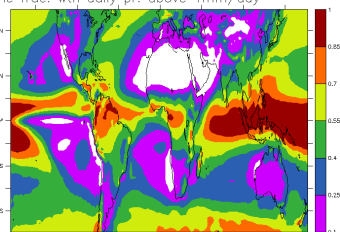
Std deviation, pr(20d)–pr(120d)



LMDZ608v6\_1980\_1999\_nd

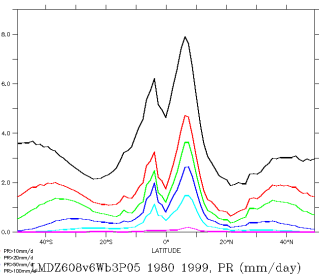
LMDZ608v6Wb3P05 1980 1999

time frqnc. wth daily, pr. above 1mm/day



LONGITUDE : -178.8E(-181.3) to 178.8E  
TIME : 01-JAN-1980 00:00 to 01-JAN-2000 00:00  
Created by viss

LMDZ608v6Wb3P05\_1980\_1999\_PR (mm/day)



LMDZ608v6Wb3P05\_1980\_1999\_hf

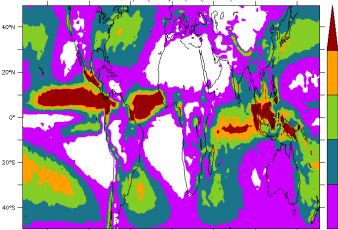
LMDZ608v6Wb3P05\_1980\_1999\_is

LMDZ608v6Wb3P05\_1980\_1999\_nd

LMDZ608v6Wb3P05\_1980\_1999\_zon

LMDZ608v6Wb3P05MyLm\_1980\_1999

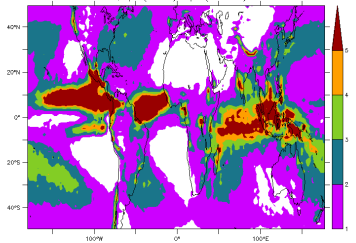
Std deviation, pr(1d)–pr(30d)



LMDZ608v6Wb3P05MyLm\_1980\_1999\_hf

LMDZ608v6Wb3P05MyLm\_1980\_1999

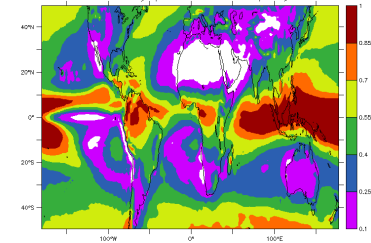
Std deviation, pr(20d)–pr(120d)



LMDZ608v6Wb3P05MyLm\_1980\_1999\_is

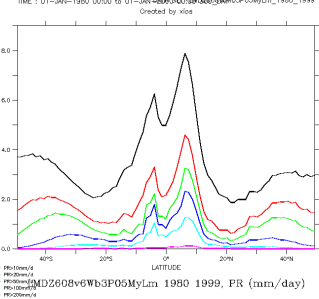
LMDZ608v6Wb3P05MyLm\_1980\_1999

time frqnc. wth daily pr. above 1mm/day



LMDZ608v6Wb3P05MyLm\_1980\_1999\_nd

LONGITUDE : 178.8E(-181.3) to 178.8E  
TIME : 01-JAN-1980 00:00 to 01-JAN-2000 00:00  
Created by viss



LMDZ608v6Wb3P05MyLm\_1980\_1999\_zon