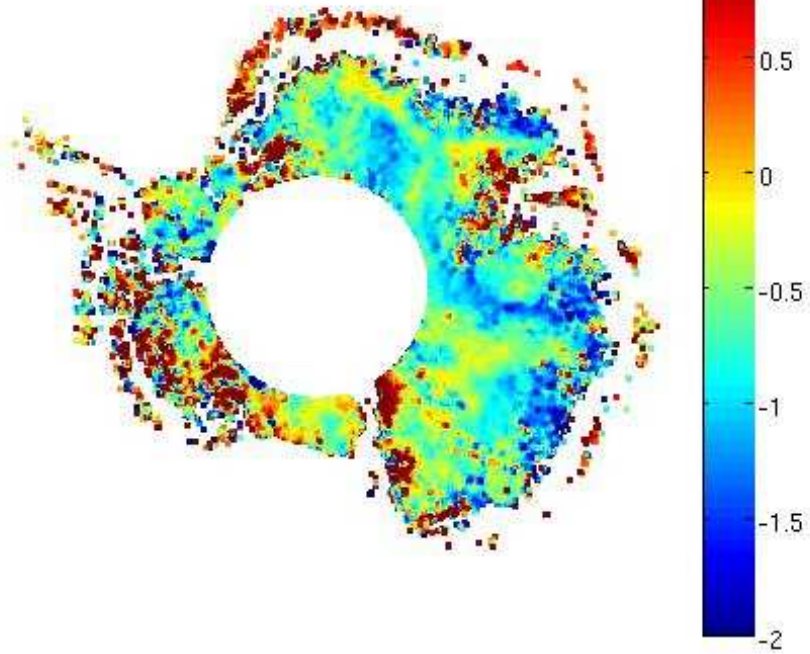


Caractérisation de l'erreur de pénétration en Ku

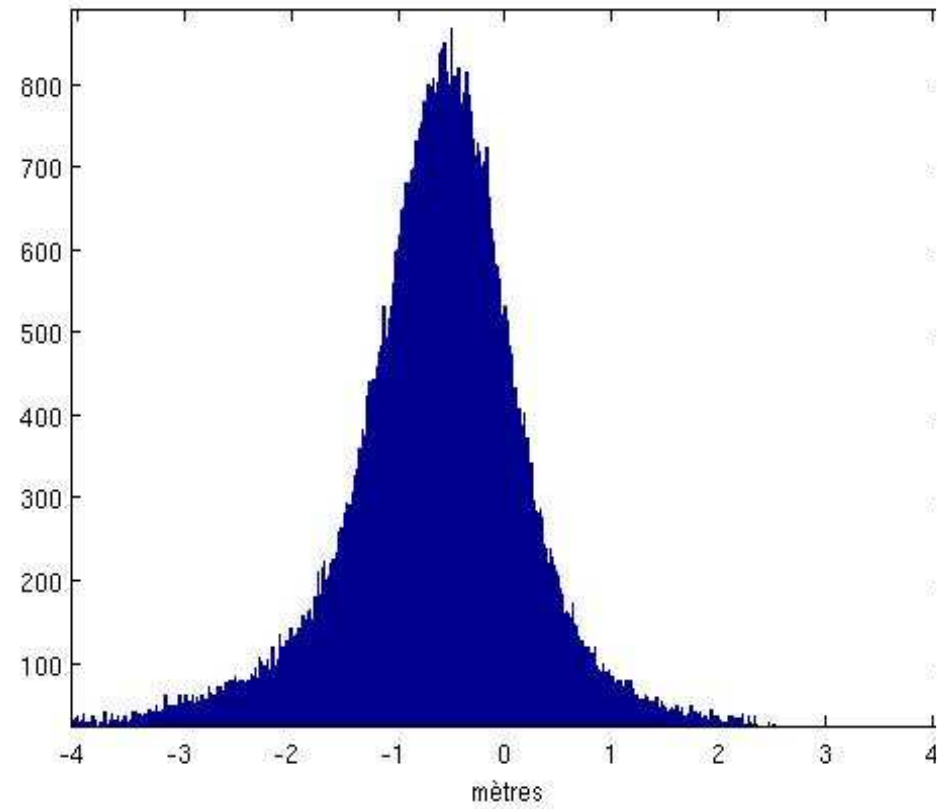
- MICHEL Aurélie
- REMY Frédérique

- Atelier glaciologie CNES
- 26 Juin 2012, TOULOUSE

Cartographie Différence en m Cycle 2



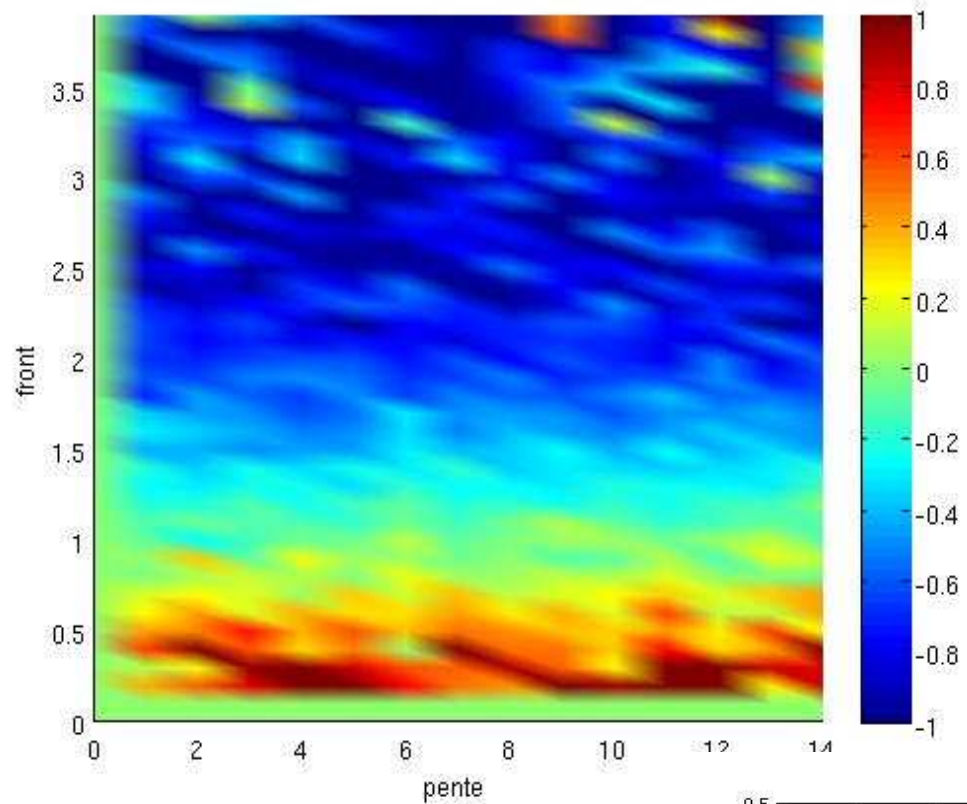
Histogramme Différence Cycle 2



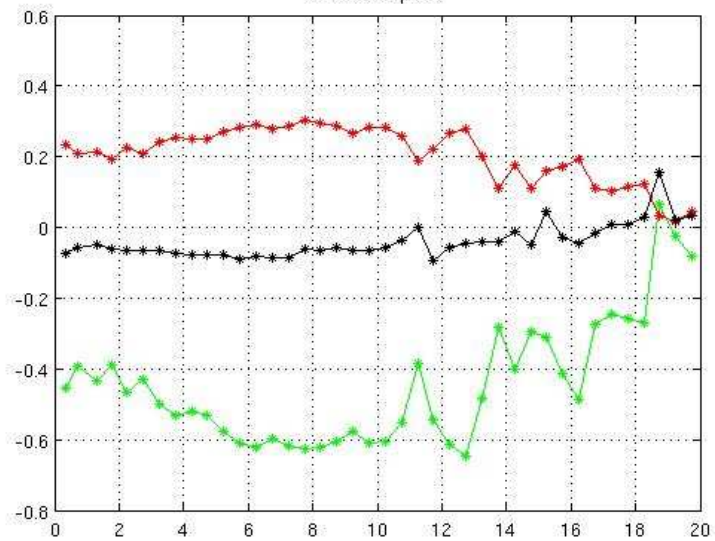
Moyenne : -50cm
Rms : 2m

Cycle 2 Icesat
Cycles 20 et 21 Envisat
Octobre-Novembre 2003

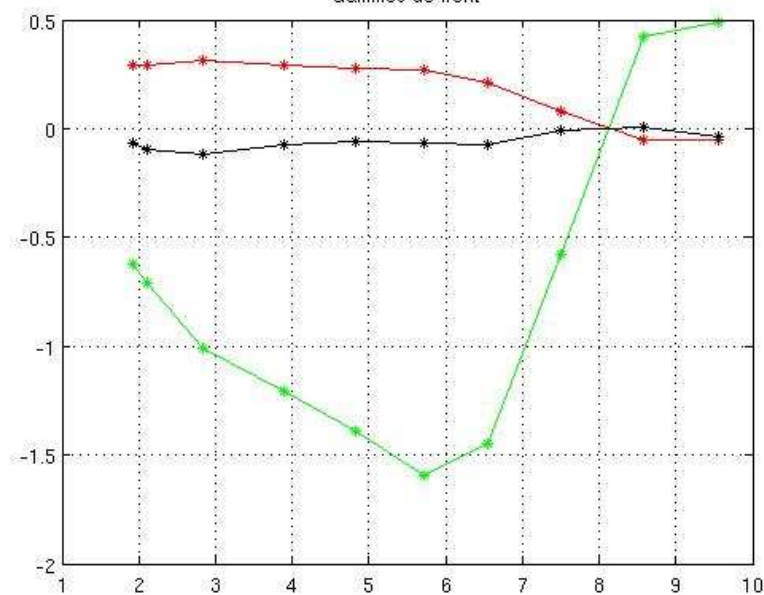
map2d pente,lew,diff



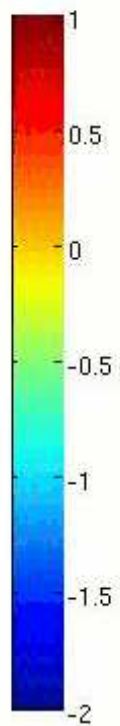
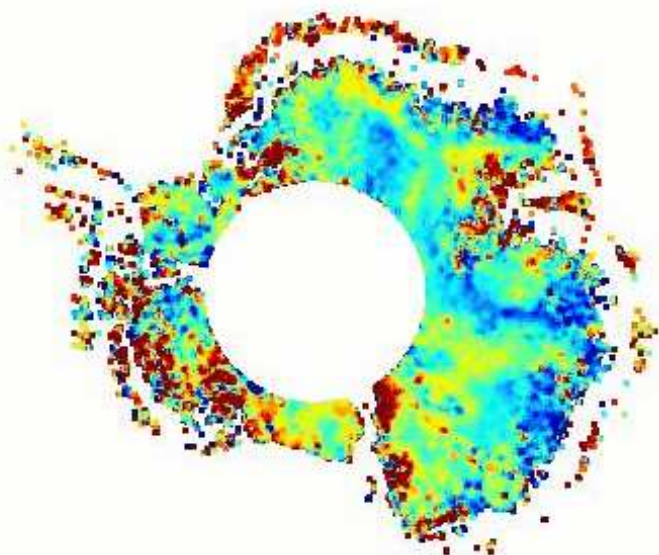
Gamme de pente



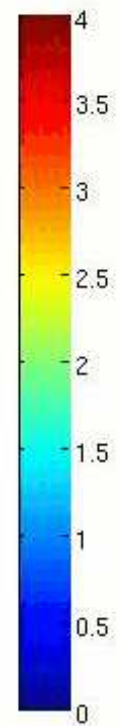
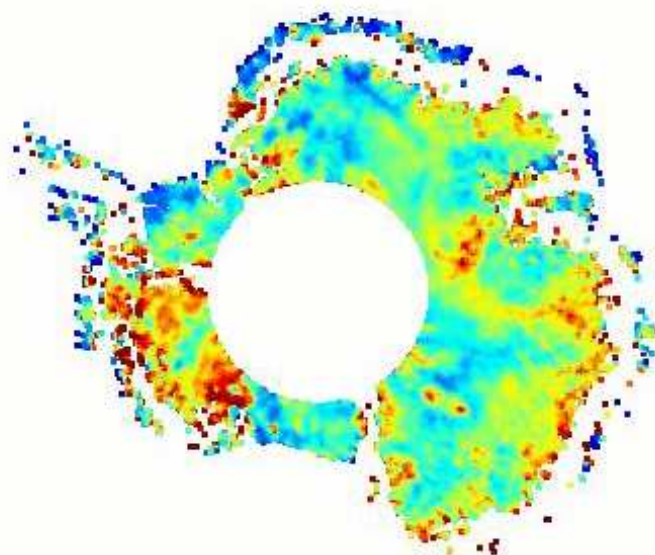
Gammes de front



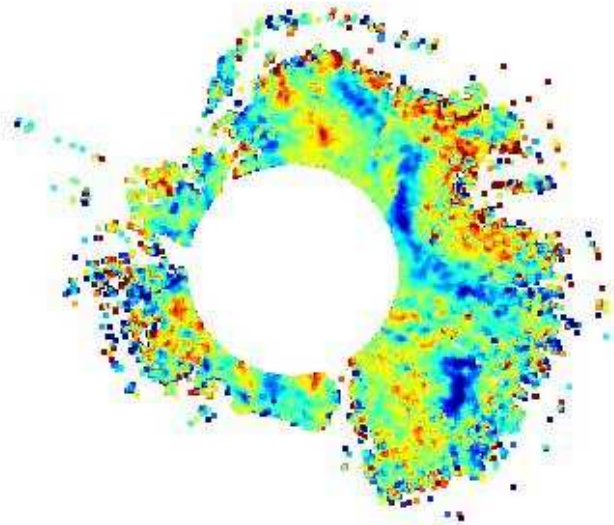
Différence de hauteur en m Cycle 2



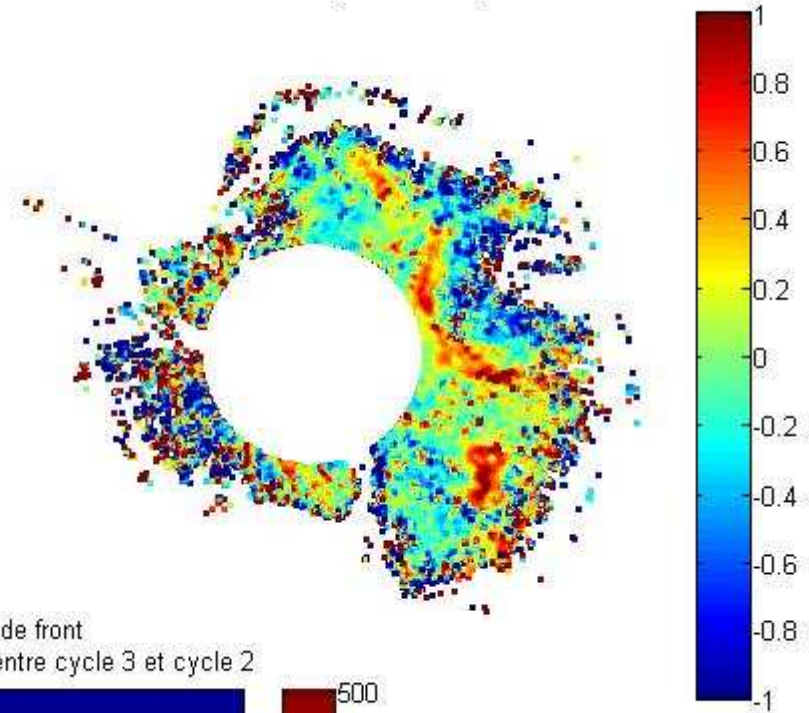
Front de montée en m Cycle 2



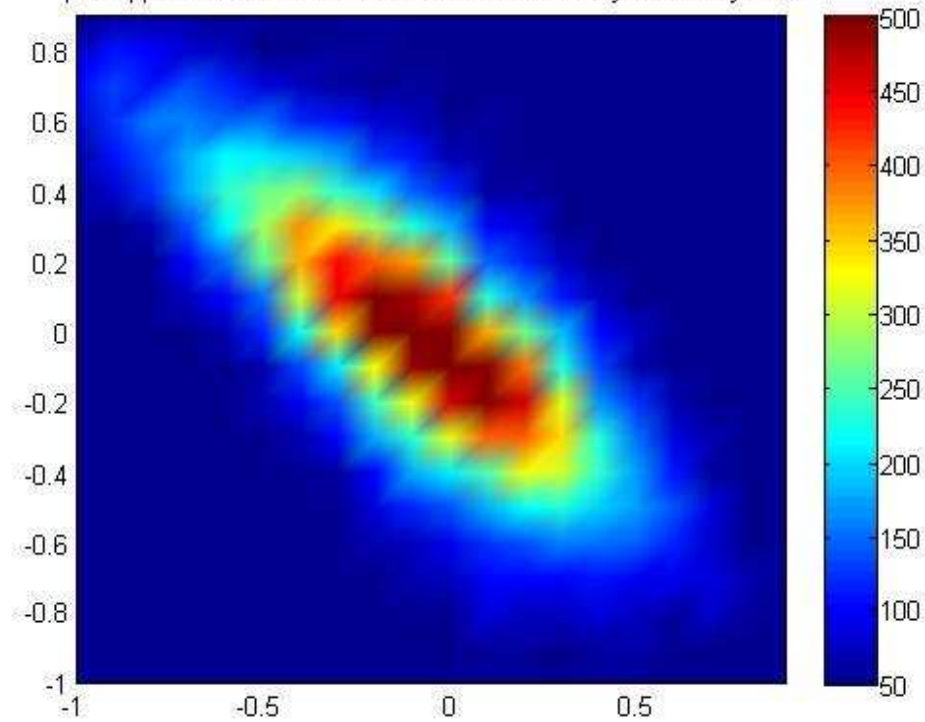
Différence Leading Edge entre cycle 3 et 2



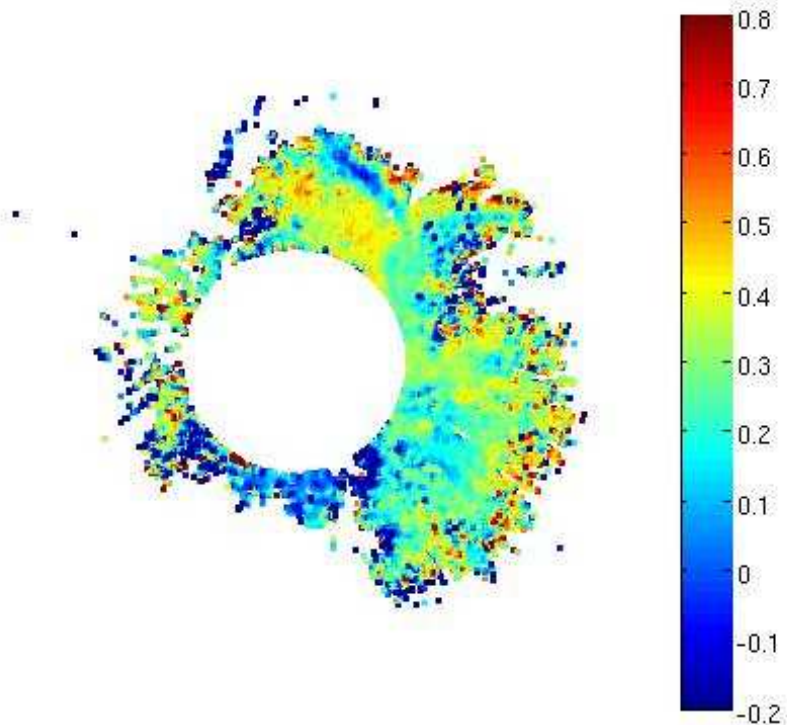
Cartographie de la différence entre le cycle 3 et le cycle 2 de la différence



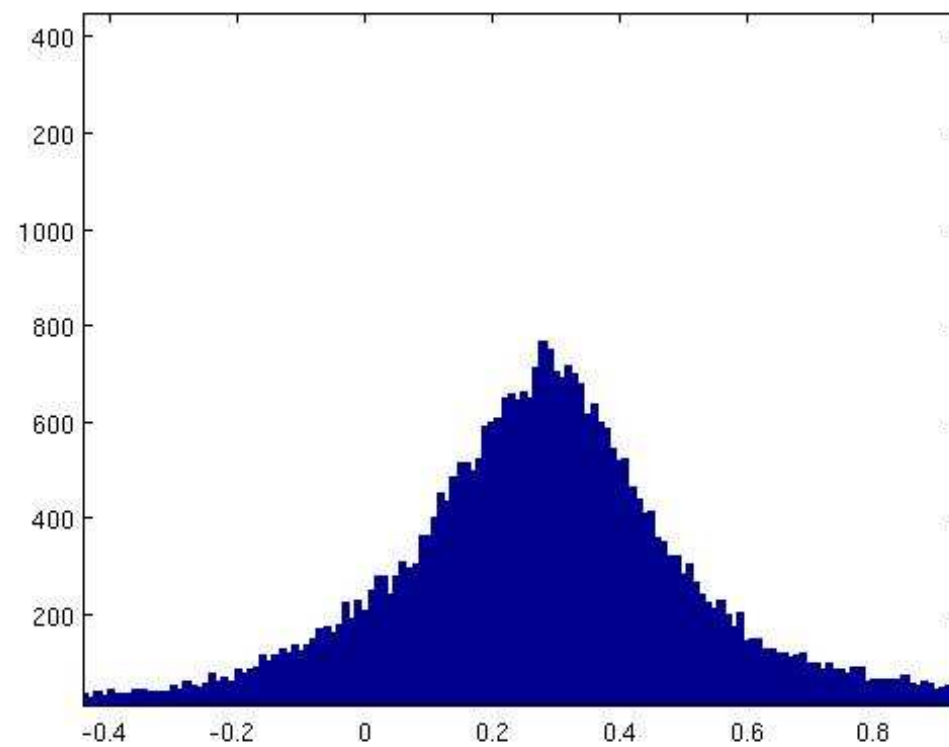
Histogramme de différence de front par rapport à la différence de la différence entre cycle 3 et cycle 2



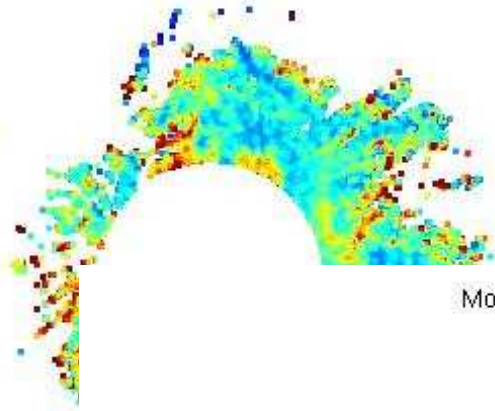
Cartographie du alpha



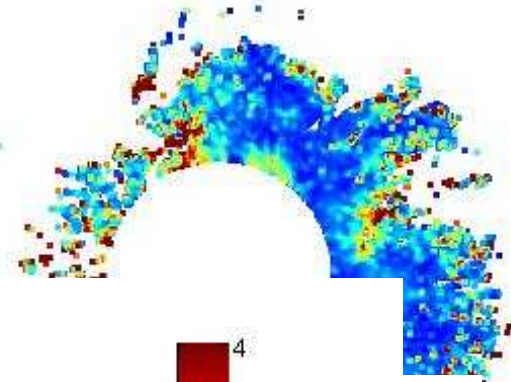
Histogramme du paramètre alpha



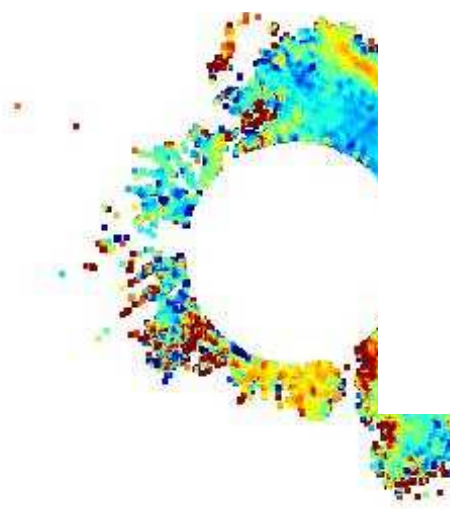
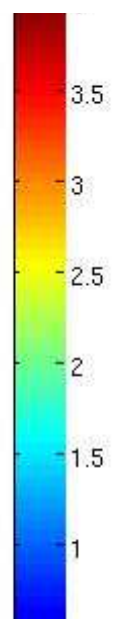
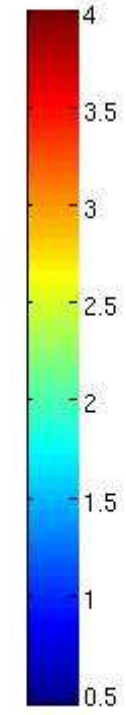
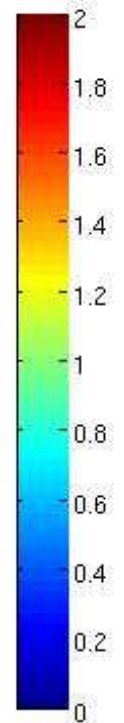
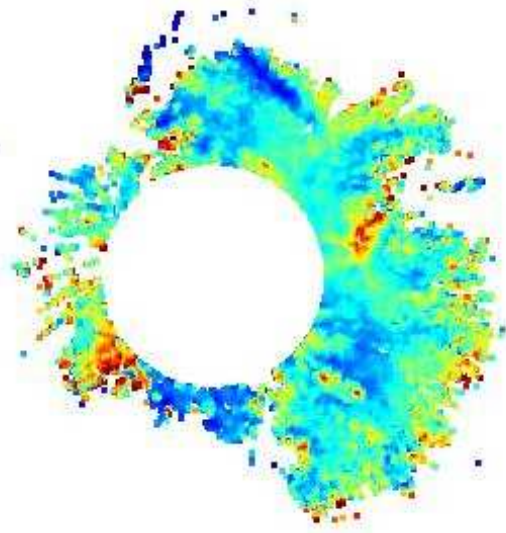
Rms du front sur 6 cycles



Rms différence sur 6 cycles



Moyenne front 6 cycles



-2