

REFERENCES BIBLIOGRAPHIQUES :

- Simeoni, P. et V. Ballu, Le mythe des premiers réfugiés climatiques : mouvements de population et changements environnementaux aux îles Torrès (Vanuatu, Mélanésie), sous presse aux Annales de Géographie.
- Ballu, V., P. Bonnefond, S. Calmant M.-N. Bouin, B. Pelletier, O. Laurain, W. C. Crawford, C. Baillard, O. de Viron, Using altimetry and seafloor pressure data to estimate vertical deformation offshore: Vanuatu case study, accepted for publication in Advances in Space Research (April 2012).
- Ballu V., Bouin M.N., Siméoni P., Crawford W.C., Calmant S., Boré, J.M., Kanas T., and Pelletier B.: Comparing the role of absolute sea-level rise and vertical tectonic motions in coastal flooding, Torres Islands (Vanuatu). PNAS 2011.
- Ballu V, Bouin MN, Calmant S, Folcher E, Bore JM, Ammann J, Pot O, Diament M, Pelletier B., 2009, Absolute seafloor vertical positioning using combined pressure gauge and kinematic GPS data Journal of Geodesy, doi: 10.1007/s00190-009-0345-y, 2009.
- Bouin MN, Ballu V, Calmant S, Pelletier B, 2009, Improving resolution and accuracy of Mean Sea Surface from kinematic GPS, Vanuatu Subduction Zone. Journal of Geodesy, doi: 10.1007/S00190-009-0320-7.
- Bouin MN, Ballu V, Calmant S, Pelletier B, Ammann J, Bore J-M, Folcher E, 2009, Methodology of kinematic GPS experiment for local sea surface mapping, Vanuatu. Journal of Geodesy, doi: 10.1007/S00190-009-0338-x.