

ORSNET (Oceania Regional Seismic NETwork): A Pacific international cooperation for seismic hazards mitigation

LEBELLEGARD, Pierre¹, GARAEBITI, Esline², TODMAN, Sylvain², PILLET, Robert³ and ROULAND, Daniel⁴

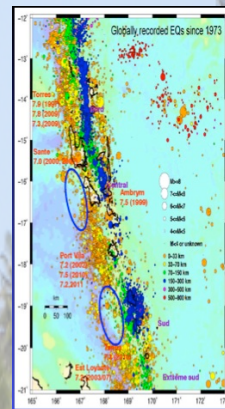
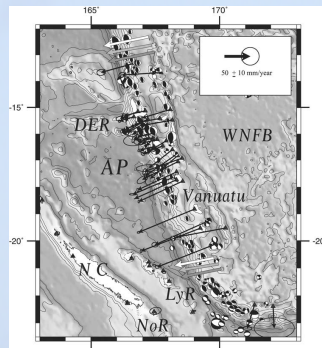
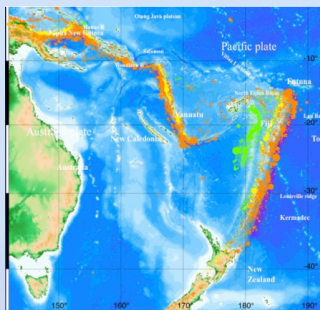
1: UMR 7329 Géoazur, IRD BP A5, 98848 Nouméa CEDEX, New Caledonia

2: Geohazards Division, VMGD (Vanuatu Meteorology and Geohazards Department), P.M.B 9054, Port Vila, Vanuatu

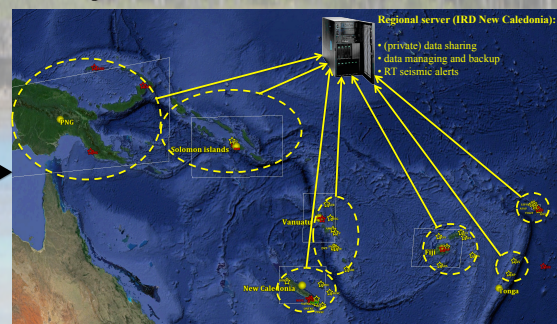
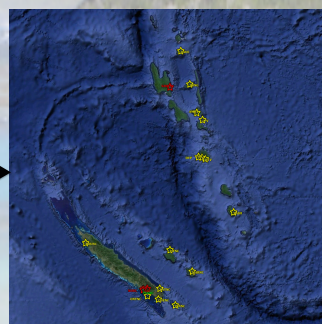
3: UMR 7329 Géoazur, 250, Av. Albert Einstein, Sophia Antipolis, 06560 Valbonne, France

4: EOST (Ecole et Observatoire des Sciences de la Terre, 5, rue René Descartes, 67084 Strasbourg, France

SW Pacific: one of the world's most seismically active zones, with scarce stations' coverage (Pillet et al.)



From NC network to bilateral and international cooperation



UPON COMPLETION, ORSNET WILL INTEGRATE ~ 60+ STATIONS

First results

New Caledonia network was completed by February 2012, Fiji/Tonga/Samoa stations integrated into ORSNET by March 2014

