The Importance of Partnerships and Prioritization

John LaBrecque
Vice Commissioner, IUGG GeoRisk Commission
NASA (Retired)
Theme 1: Global Unified Height System - IGS contribution: Reference Frame

Theme 2: Geohazards (global Earth surface deformations and strain rates for geohazards assessment and disaster prevention) – IGS contribution: RTGNSS/Multi-GNSS

Theme 3: Sea-Level Change, Variability and Forecasting – IGS contribution: Reference Frame
The GGOS Geodetic Observing Themes

GGOS Planning Meeting 2010, Miami, Florida, February 1-4, 2010

**Theme 1:** Global Unified Height System – IGS contribution: Reference Frame

**Theme 2:** Geohazards (global Earth surface deformations and strain rates for geohazards assessment and disaster prevention) – IGS contribution: RTGNSS/Multi-GNSS

**Theme 3:** Sea-Level Change, Variability and Forecasting – IGS contribution: Reference Frame
The GGOS Geodetic Observing Themes

GGOS Planning Meeting 2010, Miami, Florida, February 1-4, 2010

Theme 1: Global Unified Height System -
IGS contribution: Reference Frame

Theme 2: Geohazards (global Earth surface deformations and strain rates for geohazards assessment and disaster prevention) –
IGS contribution: RTGNSS/Multi-GNSS

Theme 3: Sea-Level Change, Variability and Forecasting –
IGS contribution: Reference Frame