

Surveying, Mapping and Geosciences Session

Monday 14 September 1400-1730h EDT

- 1400h: CORS Status - **Giovanni Sella** - NOAA-NGS
- 1405h: Precise GPS Orbit Determination: How and Why – **Sungpil Yoon** - NOAA-NGS
- 1425h: EarthScope LiDAR and Plate Boundary Observatory (PBO) GPS Data, Products and Services– **David Philips** - UNAVCO
- 1455h: NOAA-Space Weather Prediction Center -Progress on Space Weather Products and Services for the GPS/GNSS Community – **Robert Steenbrugh** – NOAA-SWPC
- 1520h: BREAK
- 1540h: Coastal Subsidence along the Eastern Seaboard and Gulf of Mexico – **K. Makan, T. Dixon, R. Malservisi** – USF, S.E. Engelhart - URI
- 1600h: Work Towards a Geometric and Vertical Reference Frame by 2022 – **Dan Roman** – NOAA-NGS
- 1630h: General Questions

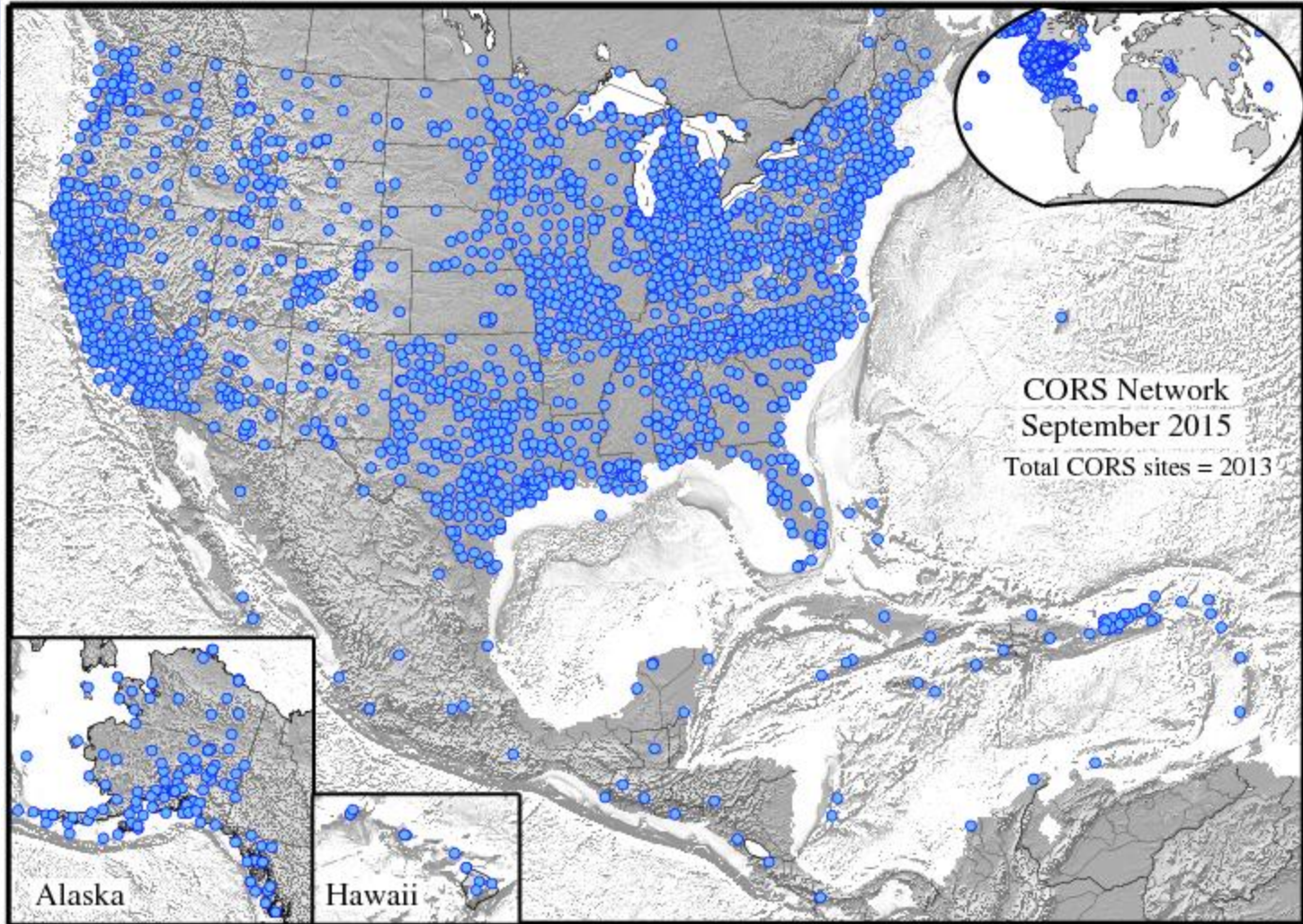
CORS Status September 2015

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2015-September 14, CGSIC/ION, Tampa, FL

CORS Network



GPS vs GPS+GLONASS

