Comparing ICESat-2, SWOT, and GNSS-Reflectometry Water Surface Profiles over the Tonle Sap Lake

Margaret Scott ¹, Alexa Angelina Putnam ¹, Rashmi Shah ², Cedric David ², Carolyn Roesler ¹, J. Toby Minear ¹, and Y. Jade Morton ¹

¹University of Colorado, Boulder ²Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, US





Motivation & Focus Area

• Motivation:

The impact of changing conditions (e.g., drought, damming) can be studied by looking at changes in the surface profile of inland water bodies measured by GNSS-Reflectometry

 Focus Area: Tonle Sap Lake, Cambodia

- Dry season (Nov-May):
 - Lake drains into the Mekong River
 - Water Level ~2m; 2500 km² surface area
- Rainy season (June-Oct):
 - Mekong floods-> Tonle Sap river reverses & fills the lake
 - Water level rises to 10 m; 15000 km² surface area



Dataset 1: Spire grzRfl GNSS-R

- Polar, ~500km Orbit
- Dual frequency GPS L1(1575.42 MHZ) & L2 (1227.6 MHz)
- Grazing angle:
 - $\circ~$ 5-30deg elv. angle
- Land collections Feb, 2021 – Present (our study is 2021-2023)
- 50 Hz, L1B Product:
 - Georeferenced excess carrier phase & power data
- Carrier-phase height is relative
 - Reference surface from DAHITI+EGM08



$$H = -\frac{\Delta \rho_{meas} - \Delta \rho_{mod} - B + \epsilon}{2\sin(\theta)}$$

 $\Delta \rho_{meas} = \lambda_L (\phi_L^R - \phi_L^D) + \lambda_L n_L \qquad \epsilon = error \\ \Delta \rho_{mod} = modelled \ bistatic \ delay \ (geometric \ range, troposphere, \ ionospheric \ advance, \ carrier \ ambiguity)$

Summary

C. Roesler, et al.,

Results

2022



Motivation > Methods

Dataset 2: ICESat-2

- 532 nm photon-counting with 6 laser beams:
 - o 3 strong, 3 weak
- 10 kHZ PRF
- Absolute height measurement measuring 2-way time of flight
- ATL03 Product: georeferenced photon level data product
- Height measured as the median value between GNSS-R specular points (relative to EGM08)



Summary

Motivation > Methods > Results

Dataset 3: Surface Water and Ocean Topography (SWOT)

- Launched 2022
- Primary Instrument KaRIN:
 - Near-Nadir Ka-band Interferometric SAR
 - 35.75 GHz (Ka-band)
- Data products used:
 - PIXC
 - L2 rasterized product

Motivation





Why GNSS-R?

- High spatial & temporal resolution
- Diverse look directions across lake
- Penetrates cloud and vegetation cover

Accumulated Coherent Spire GNSS-R Tracks, 2021-2024



Summary



Motivation Methods Results

Seasonally inundated

Permanent

Water





Results

Summary

Methods

Results: 1 Case Study

Motivation



7



November 21, 2023 (ICESat-2), December 2, 2023 (GNSSR), & December 4, 2023 (SWOT)



Motivation Methods Results

8



66



Interpreting Slope

Measurements important to freshwater resources are height (h), change of height of space (dh/dx), and change of height over time (dh/dt)

HOWEVER! It is well-established that geoid anomalies not captured at the resolution of geoid models such as EGM08 can exist over large lakes

Results

Methods

Motivation



$PIXC \rightarrow L2$ Rasterized data from SWOT $0.02^{o} \ x \ 0.02^{o}$ gridding

0.8 13.2 Water Under Vegetation **GNSSR** Mean * 10 SWOT 0.6 13.1 ICESat-2 gt3R 0.4 8 13 Water Anomaly (m) Latitude 0.2 12.8 -0.2 12.7 2 -0.4 12.6 0 5 10 15 20 25 30 35 Distance Along GNSS-R Track (km) 104.2 104.4 104.5 103.7 103.8 103.9 104 104.1 104.3 Longitude

ICESat-2 (November 21, 2023), GNSS-R (December 2, 2023) and SWOT (December 4, 2024) Comparison



Motivation Methods Results Summary

Comparing across Distance, Height, and Time



55

Methods Motivation

Stable structure strongly suggestive of a geoid anomaly



Summary

- 1. Good agreement across ICESat-2, GNSS-R, and SWOT
 - Started with case-studies comparing data collected in similar place & time
- 2. Extended analysis over the same location to a diverse range of times to understand the result, which strongly suggests a geoid anomaly
 - 9 SWOT
 - 2 GNSS-R
 - 4 ICESat-2

3. Moving forward:

- Expand to studying more of the lake
- Determine best way to combine measurements and separate seasonal signatures from geoid signatures

Mission	Advantages	Challenges
ICESat-2	 Lowest noise over open water Dense photon cloud w/in a track 3-6 laser tracks in 1 pass 	 Fewer total number of useable tracks (clouds) Strongly influenced by vegetation
GNSS-R	 Low-cost Many tracks, diverse orientations Penetrates vegetation, clouds 	• Relative nature of carrier-phase altimetry June 13.2 13.2 13.2 12.8 12.4 12.2 104
SWOT	Swath dataFrequent repeat	 Influenced by emergent riparian vegetation Ka-band attenuated by rain

Summary



Motivation \gg Methods \gg Results

Acknowledgements

- This work funded by NASA #80NSSC22K1116, #80NSSC21K1011, and NASA FINESST #80NSSC23K1554
- Spire data made accessible through the NASA Commercial SmallSat Data Acquisition (CSDA) program
- A portion of this work was carried out at the Jet Propulsion Laboratory, California Institute of Technology under a contract with the National Aeronautics and Space Administration



Data References

- ICESat-2 ATL03: T. A. Neumann, A. Brenner, D. Hancock, J. Robbins, J. Saba, K. Harbeck, A. Gibbons, J. Lee, S. B. Luthcke, T. Rebold, et al, "ATLAS/ICESat-2 L2A Global Geolocated Photon Data, Version 5 [Data Set]". *Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center*, 2021. https://doi.org/10.5067/ATLAS/ATL03.005
- SWOT: JPL D-105504,SWOT Algorithm Theoretical Basis Document: Level 2 KaRIn High Rate Pixel Cloud Science Algorithm Software, *Jet Propulsion Laboratory Internal Document*. (2023)

JPL D-105501,SWOT Algorithm Theoretical Basis Document: Level 2 KaRIn High Rate Raster (L2 HR Raster) Science Algorithm Software, *Jet Propulsion Laboratory Internal Document.* (2023).

Water Mask: J.F. Pekel, A. Cottam, N. Gorelick, and A. S. Belward, "High-resolution mapping of global surface water and its long term changes," *Nature,* vol. 540, pp. 418-422, 2016

Data access: EC JRC/Google

 DAHITI: C. Schwatke, D. Dettmering, W. Bosch, and F. Seitz, "Dahiti– an innovative approach for estimating water level time series over inland waters using multi-mission satellite altimetry," Hydrol. Earth Syst. Sci., vol. 19, pp. 4345–4364, 2015.





Back-up Slides



Water Mask from Global Water Surface Explorer

Pekel, 2016 (doi:10.1038/nature20584). Source: EC JRC/Google



Landsat-derived Occurrence from 1984 - 2021



GNSS-R Track Comparisons





Data Match-up Strategy

- Compare tracks
 within:
 - 3 km separation (max)
 - 2 weeks

67

University c



Results

Motivation Methods

Definition of Circular Length



