Investigating Tropical Cyclone Size and Integrated Kinetic Energy using CYGNSS and Other Datasets Patrick Duran¹ and Dan Cecil² 1. University of Alabama in Huntsville

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Integrated Kinetic Energy (IKE)

• A tropical cyclone (TC) intensity metric first proposed by Powell and Reinhold (2007):

$$IKE = \int_{V} \frac{1}{2} \rho U^2 dV$$

- Accounts for both maximum wind speed and the spatial extent of the surface wind field.
- Can be a better measure of destructive potential than maximum wind speed particularly for large TCs.



V_{max}=110 kt

-89

-88





² Camille was stronger in terms of V_{max.}

Katrina's larger wind field ³¹ made it much more destructive. ³⁴

IKE (Powell & Reinhold) Camille: 63 Terajoules Katrina: 122 Terajoules

H*Wind analyses from NOAA/AOML Hurricane Research Division

Hurricane Katrina (2005)





IKE Computation

• Assume integration over a 1-m depth:

$$IKE = \frac{\rho_0}{2} \int_0^{2\pi} \int_0^R u(\theta, r)^2 r dr d\theta$$

- Requires knowledge of the velocity at every (θ,r).
 - Multiple methods possible:
 - Use a data assimilation scheme (e.g. H*WIND) or model analysis.
 - Fit observations to a parametric wind profile (e.g. Morris and Ruf).
 - Piecewise polynomial interpolation (e.g. tension splines).
 - Azimuthally average observations to get a radial profile of velocity.

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1. Start with an estimate of the radial wind structure using operational wind radii from the *Extended Best Track Dataset*.



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- 2. Gather all observations collected within 3 hours and 500 km of the best-track storm center from *CYGNSS*, *SFMR*, *ASCAT*, and *SMAP*.
 - CYGNSS v2.1: NBRCS wind retrievals using only the YSLF GMF. All winds with "uncertainty" > 3.5 m s⁻¹ filtered out.



Removing all observations with "uncertainty" (standard deviation of error) > 3.5 m s⁻¹ eliminates unrealistically large wind speeds without removing too many good observations.



- 2. Gather all observations collected within 3 hours and 500 km of the best-track storm center from *CYGNSS*, *SFMR*, *ASCAT*, and *SMAP*.
 - SFMR: All wind retrievals that did not have any QC flag flipped.
 - **ASCAT:** All wind retrievals that did not have the product monitoring, KNMI, or variational QC flags flipped.



2. Gather all observations collected within 3 hours and 500 km of the best-track storm center from *CYGNSS*, *SFMR*, *ASCAT*, and *SMAP*.



3. Transform observation locations into a storm-centered polar coordinate system, split up by quadrant, and azimuthally average.



Computing IKE

4. Integrate kinetic energy in each quadrant, using only azimuthally averaged winds greater than 34 kt, and sum them to get total IKE.



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Potential Applications

• Is there a time of day when TCs exhibit higher IKE?



Duran et al. (2019), GRL, in review

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Related to a **radial expansion** of the TC wind field overnight and through the morning, and a contraction during the afternoon, into the evening.

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Hurricane Irma – September 2-3, 2017





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Future Directions

- Use CYGNSS, ASCAT, and SMAP to construct climatologies of wind radii and IKE in TCs across the globe.
 - Stratify by TC intensity, vertical wind shear, ocean basin, etc.
- Investigate the diurnal cycle of TC wind radii and IKE using the climatologies as a reference point.
- Refine algorithm to combine observations from different platforms and construct radial wind profiles.
 - Weight observations by observation platform and/or average the wind speeds from each platform first, then take total average.
 - Account for differences in horizontal resolution.
 - Take maximum value in each radial bin instead of average.

Extra Slides





IKE History – Hurricane Irma (2017)

 Compute IKE every hour, using 6 hours of observations (all observations within 3 hours before or after best track time).



IKE History – Hurricane Irma (2017)









Where CYGNSS Adds Value

• When aircraft reconnaissance is unavailable (e.g. far from land).



Where CYGNSS Could be Improved



Where CYGNSS Could be Improved



Other Causes of Large IKE Fluctuations

Total IKE (sum of 4 quadrants) - IRMA



• Presence of land in the averaging radii precludes observations from all platforms currently in the dataset.



IKE History – Hurricane Irma (2017)

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- Observations typically produce smaller IKE estimate than best track wind radii.
 - A good thing.
 - Best track wind radii are the maximum extent of the winds in a given quadrant.

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- Observations typically produce smaller IKE estimate than best track wind radii.
 - A good thing.
 - Best track wind radii are the *maximum extent* of the winds in a given quadrant.
 - Sharp drops in IKE can occur when observations become available.
 - Sometimes good; sometimes not.
- Large temporal fluctuations are related to availability of observations, and are typically unphysical.

Extra Details on Best Track Radial Wind Profile

- Use RMW and V_{max} from best track.
 - Assume that RMW is valid in quadrant with largest r_{34} , and scale the RMW by r_{34} in all of the other quadrants (i.e., a quadrant with a smaller r_{34} has a smaller RMW.
 - V_{max} is the same in each quadrant, *unless* there is no corresponding wind radius (e.g., if V_{max} = 60 kt, but there is no 50-kt wind radius defined in a quadrant, it does not make sense for v_{max} to be 60 kt in that quadrant).
 - In this case, define V_{max} in that quadrant to be 5 kt less than the lowest missing wind radius in that quadrant.
 - In the above example, V_{max} would be 45 kt.