## Investigating Tropical Cyclone Size and

 Integrated Kinetic Energy using CYGNSS and Other DatasetsPatrick Duran ${ }^{1}$ and Dan Cecil ${ }^{2}$

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## Integrated Kinetic Energy (IKE)

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

$$
I K E=\int_{V} \frac{1}{2} \rho U^{2} d V
$$

- 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.


## The value of IKE

Hurricane Camille (1969)


Hurricane Katrina (2005)
Camille was stronger in terms of $V_{\max }$.
$H^{*}$ Wind analyses from NOAA/AOML
Hurricane Research Division


## The value of IKE

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Camille was stronger in terms of $V_{\text {max. }}$

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

Damage (2017 dollars) Camille: $\$ 9.8$ billion Katrina: \$160 billion
$\mathrm{H}^{*}$ Wind analyses from NOAA/AOML
Hurricane Research Division

Hurricane Katrina (2005)


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IKE (Powell \& Reinhold) Camille: 63 Terajoules Katrina: 122 Terajoules
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## The value of IKE

Hurricane Camille (1969)


Camille was stronger in terms of $V_{\text {max. }}$

Hurricane Katrina (2005)


IKE provided a better representation of Katrina's destructive potential than $V_{\text {max }}$

IKE (Powell \& Reinhold) Camille: 63 Terajoules Katrina: 122 Terajoules
$\mathrm{H}^{*}$ Wind analyses from NOAA/AOML
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## IKE Computation

- Assume integration over a 1-m depth:

$$
I K E=\frac{\rho_{0}}{2} \int_{0}^{2 \pi} \int_{0}^{R} u(\theta, r)^{2} r d r d \theta
$$

- Requires knowledge of the velocity at every ( $\theta, \mathrm{r}$ ).
- Multiple methods possible:
- Use a data assimilation scheme (e.g. $\mathrm{H}^{*}$ 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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## Constructing the radial wind profile

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" $>3.5 \mathrm{~m} \mathrm{~s}^{-1}$ filtered out.



Hurricane

Strong TS Weak TS

## Constructing the radial wind profile

Removing all observations with "uncertainty" (standard deviation of error) > $3.5 \mathrm{~m} \mathrm{~s}^{-1}$ eliminates unrealistically large wind speeds without removing too many good observations.


## Constructing the radial wind profile

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.



## Constructing the radial wind profile

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

SMAP winds from Remote Sensing Systems
(Meissner et al. 2017)

Hurricane Irma 9/5/2017 11 UTC


## Constructing the radial wind profile

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.


Black Dots: Individual Wind
Observations
Orange dotted lines:
Initial guess wind profiles from best track.

Blue Lines:
Azimuthally
averaged
wind profiles.

## 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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In an idealized simulation, IKE maximizes at 9 AM and minimizes at 9 PM.

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

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

## Potential Applications

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

Composite mean 10-m total wind speed $\left(\mathrm{m} \mathrm{s}^{-1}\right)$


In an idealized simulation, IKE maximizes at 9 AM and minimizes at 9 PM.
Can we verify this with observations?


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

## Hurricane Irma - September 2-3, 2017



## Hurricane Irma - September 2-4, 2017



## Hurricane Irma - September 2-4, 2017



CYGNSS winds ( $\mathrm{m} \mathrm{s}^{-1}$ ) within 500 km and within 3 h prior to If

9 AM Sep 4

$56^{\circ} \mathrm{W} \quad 54^{\circ} \mathrm{W} \quad 52^{\circ} \mathrm{W} \quad 50^{\circ} \mathrm{W}$
ASCAT winds $\left(\mathrm{m} \mathrm{s}^{-1}\right)$ within 500 km and within 3 h prior to IRN


## 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

CYGNSS L3 WIND SPEED : 20170904 (1800Z-0000Z) AL11 [IRMA] : VMAX 115 KTS


CYGNSS winds $\left(\mathrm{m} \mathrm{s}^{-1}\right)$ within 300 km and 3 h


## 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)



IRMA | 09/03/2017 19:00 UTC | V max $51.4 \mathrm{~m} \mathrm{~s}^{-1}$ ( 100 kt ) | RMW 28 km






IRMA | 09/03/2017 20:00 UTC | V max $51.4 \mathrm{~m} \mathrm{~s}^{-1}$ (100 kt) | RMW 28 km









IRMA | 09/03/2017 21:00 UTC | V max $51.4 \mathrm{~m} \mathrm{~s}^{-1}$ ( 100 kt ) | RMW 28 km




## Where CYGNSS Adds Value

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



## Where CYGNSS Could be Improved



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## Other Causes of Large IKE Fluctuations



Date and Time (UTC)

[^0]——Best track+obs

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

IRMA | 09/10/2017 23:00 UTC | V ${ }_{\text {max }} 51.4 \mathrm{~m} \mathrm{~s}^{-1}$ ( 100 kt ) | RMW 28 km


## IKE History - Hurricane Irma (2017)

Total IKE (sum of 4 quadrants) - IRMA

---- Best track only
——Best track+obs

- 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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Total IKE (sum of 4 quadrants) - IRMA


Date and Time (UTC)

- 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 $\mathrm{V}_{\max }$ 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.
- $\mathrm{V}_{\text {max }}$ is the same in each quadrant, unless there is no corresponding wind radius (e.g., if $\mathrm{V}_{\max }=60 \mathrm{kt}$, but there is no 50-kt wind radius defined in a quadrant, it does not make sense for $v_{\text {max }}$ to be 60 kt in that quadrant).
- In this case, define $\mathrm{V}_{\text {max }}$ in that quadrant to be 5 kt less than the lowest missing wind radius in that quadrant.
- In the above example, $\mathrm{V}_{\max }$ would be 45 kt .


[^0]:    ---- Best track only

