

## ACRONYMS

CI NA RI	Dvorak Current Intensity North Atlantic Rapid Intensification
RSMC	Regional Specialized Meteorological Center
SWIO	Southwest Indian Ocean
TD	Tropical Depression (VMAX $< 17 \text{ m} \text{ s}^{-1}$ or 34 kt)
TS	Tropical Storm (VMAX $>= 17 \text{ m s}^{-1}$ )
TC	Tropical Cyclone (VMAX $>= 33$ m s <sup>-1</sup> or 64 kt)
ITC	Intense Tropical Cyclone (VMAX $>= 46 \text{ m s}^{-1}$ )
VITC	Very Intense Tropical Cyclone (VMAX > 59 m s <sup><math>-1</math></sup> )

## **METHODOLOGY**

- 1. & 2. Statistical analysis of TC activity (part 1.) and of 24-h intensity changes (part 2.), using a 15-year (1999-2014) homogeneous database from RSMC La Réunion.
- 3. Investigation of the large-scale dynamic and thermodynamic conditions conducive for rapid intensification (RI) in the SWIO, using the Era-Interim dataset.

The methodology is that used for the Atlantic [1] and eastern North Pacific [2] to allow for basin inter-comparisons. To be analyzed at a given time t, a system must:

- be tropical
- have reached at least the TD stage
- be over water to ensure the Dvorak technique is valid

## **1. SWIO** CLIMATOLOGY

173 tropical systems formed over the 1999-2014 period. Each year on average: • 9.3 / 11.5 systems develop into TSs.

• 4.9 of those go on to become TCs.

This is about 11% of global tropical activity and almost equals the NA activity [3]. The official TC season runs between 1 November and 30 April but the basin sees activity from September to June.

## 2. RI CLIMATOLOGY

### **RI thresholds (24-h intensity change)**

- 1. RI is defined by  $\Delta V_{24} \ge 15.4$  m s<sup>-1</sup> or 30 kt (94.4<sup>th</sup> percentile of the cumulative frequency distribution of **24-h maximum wind speed changes**)
- 2. RI can also be defined by  $\Delta P_{24} \leq -25hPa$  (resp. -45 hPa) corresponding to the 5<sup>th</sup> (resp.  $1^{st}$ ) percentile of 24-h pressure changes.
- 3. RI also corresponds to  $\Delta CI_{24} \ge +2.0$  (resp. +2.5 CI) using the  $96.5^{th}$  (resp.  $99^{th}$ ) percentile of 24-h Dvorak CI changes.

The  $\Delta V_{24}$  threshold equals that of the NA basin [1, 2] but we used 10 min average winds instead of sustained winds so RI would correspond to a higher 24-h intensity change in the SWIO based on a 0.88 conversion factor.

This result must be put into perspective knowing that the NA dataset benefits from aircraft reconnaissance inputs and, thus, more reliable wind speed data. The  $\Delta P_{24}$  threshold can be compared to the minimum 24-h pressure fall of 42 hPa found in the western North Pacific [4]. The  $\Delta CI_{24}$  threshold is almost twice the climatological intensification rate of tropical systems defined by the Dvorak technique.

# A Climatology of Rapidly Intensifying **Tropical Systems over the Southwest Indian Ocean**

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# The southwest Indian ocean (SWIO) has been poorly studied so far despite a similar TC activity to that of the North Atlantic. Under the responsibility of RSMC La Réunion, tropical systems that form in this area strike vulnerable islands such as Madagascar (22 million inhabitants with very fragile infrastructures and an agriculture-dominated livelihood) or the Mascarene islands that include La Réunion (840 000 inhabitants) and Mauritius (1.2 million inhabitants). To support international efforts toward the improvement of TC prediction, it is important to characterize the present-day TC activity over the SWIO in light of intensively-studied basins such as the North Atlantic.

two-sided t test, after adjusting both sample sizes for serial correlation between cases [5].

**RI** predictors are: the previous 12-h change in maximum wind speed (DVMXM12), a high 200hPa divergence (DIV200), a weak 850–200-hPa vertical wind shear (SHR), a high sea surface temperature in a 200-km radius surrounding the storm center (SST), and a weak upper-level cyclonic potential vorticity (on the 350-K isentrope, PV350). The storm's center latitude also showed statistically significant differences, but at the 99% level.



FIG. 3: The probability of RI when the specified predictors (X-axis) were satisfied (blue) or not (yellow) for the whole sample. RI thresholds for each variable (in blue columns) were determined as their means in the RI sample. To illustrate, RI occurred 25% (8%) of the time when DVMXM12 was above (below) the  $3.6 \text{ m s}^{-1}$  threshold.

## **CONCLUSIONS AND PERSPECTIVES**

- prior versus after eyewall formation).
- the next cyclonic seasons.
- Réunion.

- and eastern North Pacific basins, Wea. Forecast., 25, 220–241.
- WMO/TC-No. 560, Report No. TCP-31, 1.1–1.56.
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 $\rightarrow$  Further analyze the distribution in Fig. 2 and understand whether it results from a real atmospheric process driving RI or whether it is induced by the Dvorak technique application with satellite images that do not give the same amount of detail at different storm intensities (e.g.,

 $\rightarrow$  Develop a statistical-dynamical tool for estimating the probability of RI using best multilinear regression of the most relevant environmental RI predictors over the basin and test it over

 $\rightarrow$  Conduct the same study over the 1979-201X period to address climate change issues, as soon as the reanalysis project for TC intensity in the SWIO basin is completed by RSMC La

## References

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[3] Neumann, 1993: Global Overview. Global Guide to Tropical Cyclone Forecasting,

[4] Holliday and Thompson, 1979: Climatological characteristics of rapidly intensifying ty-

[5] Aberson and DeMaria, 1994: Verification of a Nested Barotropic Hurricane Track Forecast