A global climatology of sting-jet extratropical cyclones

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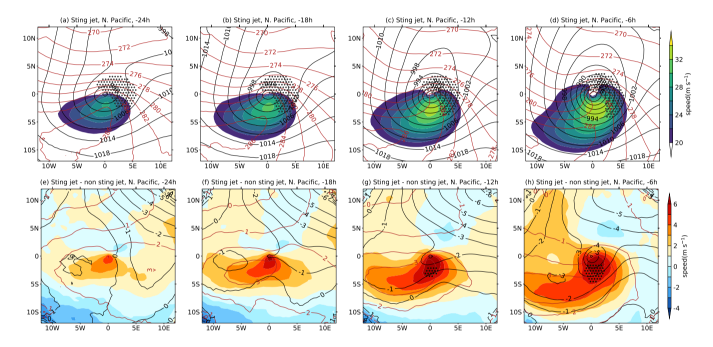


Figure S1. As for Fig. 9 but for the North Pacific.

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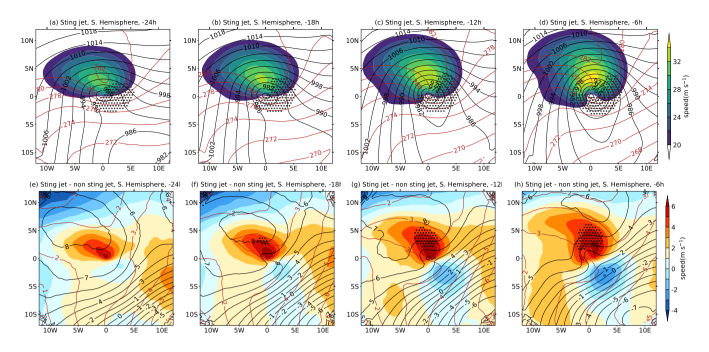


Figure S2. As for Fig. 9 but for the Southern Hemisphere.

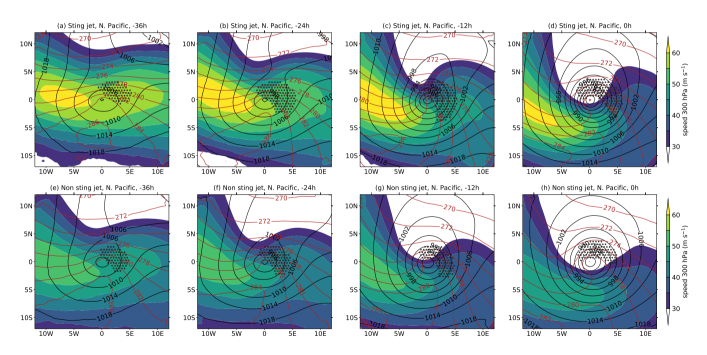


Figure S3. As for Fig. 10 but for the North Pacific.

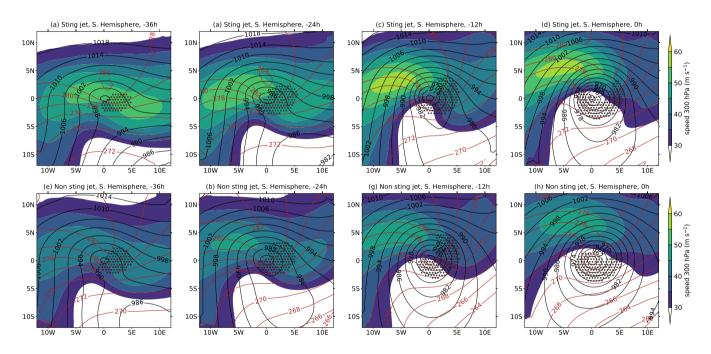


Figure S4. As for Fig. 10 but for the Southern Hemisphere.

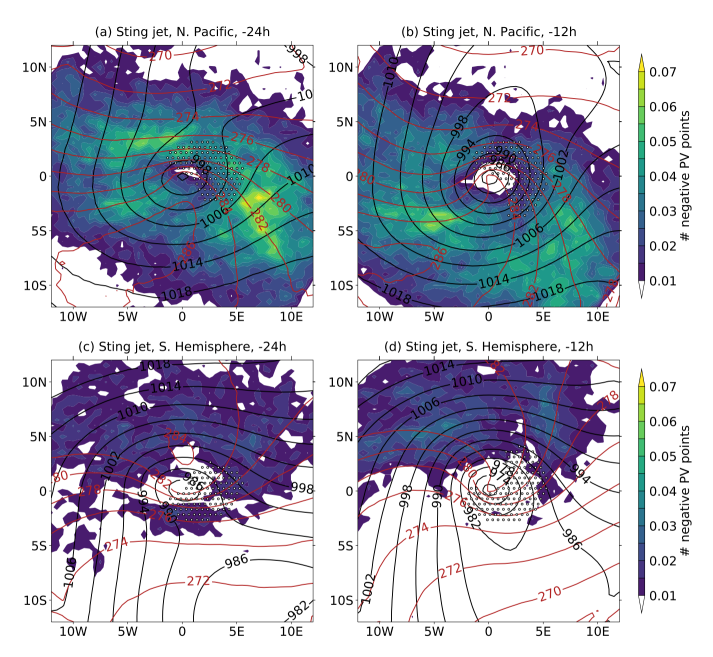


Figure S5. Maps of the composite 700-hPa symmetrically unstable PV structure of the sting-jet cyclones in the North Pacific (top row) and Southern Hemisphere (bottom row) at (a,c) -24 and (b,d) -12 h prior to the time of maximum intensity. Fields as in Fig. 11(a). Note that these PV points are negatively and positively signed for the North Pacific and Southern Hemisphere basins, respectively. Recall that in the Southern Hemisphere composites the cloud head tip is to the southwest of the composite centre and the cold front is ahead of this in a clockwise direction).

Table S1: List of notable storms used for the evaluation of the SJP diagnostic, together with their regional location, time of maximum intensity, status of sting jet documentation and availability of observation for our manual expert judgement (see Sect. 2e). In the "Sat. imagery" column, the letters indicate the scatterometer data and the different sources of satellite imagery (C: CCMP3.0; S: SEVIRI; A: AVHRR; I: IR Ring, see Sect. 2b). Note that storms Daria, Martin, Klaus, Kyrill and Friedhelm were also considered by Hewson and Neu (2015) with the conclusion that the likely cause(s) of the strongest gusts over land did not include a sting jet, but the possibility of sting jets prior to landfall were not considered.

	Beginning of Table			
Region	Storm name	Max intensity time	Documented SJ	Sat. imagery
N. Atl.–W. Europe	Great Storm	16 Oct 1987 00UTC	Yes: Browning (2004); Brown-	none
			ing and Field (2004); Clark et al.	
			(2005); Hewson and Neu (2015)	
N. AtlW. Europe	Daria (Burns' Day)	25 Jan 1990 18UTC	N/A	none
N. AtlW. Europe	Braer Storm	08 Jan 1993 06UTC	N/A	C
N. AtlW. Europe	Lothar	26 Dec 1999 06UTC	Possible: Hewson and Neu (2015)	C
N. AtlW. Europe	Martin	27 Dec 1999 18UTC	N/A	C
N. AtlW. Europe	Kyrill	17 Jan 2007 18UTC	N/A	C, H
N. AtlW. Europe	Klaus	24 Jan 2009 00UTC	N/A	C, H, A
N. AtlW. Europe	Friedhelm	08 Dec 2011 12UTC	Yes: Martínez-Alvarado et al.	C, H, A
			(2014); Baker et al. (2014)	
N. AtlW. Europe	Tini	12 Feb 2014 12UTC	Yes: Volonté et al. (2018)	C, H, A
N. Atl.–W. Europe	ex-TC Ophelia	16 Oct 2017 06UTC	N/A	C, H, A
N. Atl.–W. Europe	Arwen	26 Nov 2021 18UTC	N/A	C, H, A, I
N. AtlW. Europe	Barra	07 Dec 2021 12UTC	N/A	C, H, A, I
N. AtlW. Europe	Corrie	30 Jan 2022 00UTC	N/A	C, H, A, I
N. AtlW. Europe	Eunice	18 Feb 2022 06UTC	Yes: Volonté et al. (2023a, b)	C, H, A, I
Med. and Black Seas	Black Sea cyclone	03 Dec 2012 12UTC	Yes: Brâncuş et al. (2019)	C, H, A
N. Atl.–N. USA E. coast	Eastern N. USA cyclone	06 Feb 1988 00UTC	N/A	none
N. Atl.–N. USA E. coast	ERICA cyclone #1	21 Nov 1988 12UTC	N/A	none
N. Atl.–N. USA E. coast	ERICA cyclone #2	13 Dec 1988 06UTC	N/A	none
N. Atl.–N. USA E. coast	N. USA Blizzard #1	09 Feb 2013 06UTC	N/A	C, H, A

	Continuation of Table			
Region	Storm name	Max intensity time	Documented SJ	Sat. imagery
N. AtlN. USA E. coast	N. USA Blizzard #2	05 Jan 2018 00UTC	N/A	С, Н, А
N. AtlN. USA E. coast	Nor'easter	27 Oct 2021 06UTC	N/A	C, H, A, I
N. Pac. –N. USA W. coast	Hanukkah Eve Windstorm	15 Dec 2006 00UTC	No: Mass and Dotson (2010)	C
N. Pac. –N. USA W. coast	Great Coastal Gale	02 Dec 2007 06UTC	N/A	C
N. Pac. –N. USA W. coast	N. Pacific cyclone #1	15 Dec 2011 06UTC	Yes: Parker (2013)	C, A
N. Pac. –N. USA W. coast	N. Pacific cyclone #2	12 Jan 2012 12UTC	Yes: Parker (2013)	C, A
N. Pac. –N. USA W. coast	N. Pacific cyclone #3	15 Jan 2013 06 UTC	N/A	C, A
N. Pac. –N. USA W. coast	ex-TC Nuri	08 Nov 2014 00UTC	N/A	C, A
N. Pac. –N. USA W. coast	Alaskan cyclone	08 Dec 2018 00UTC	N/A	C, A
N. Pac. –N. USA W. coast	NE Pacific Bomb	24 Oct 2021 12UTC	N/A	C, A, I
S Hemisphere	Antarctic Bomb	13 Aug 2021 00UTC	N/A	C, H, A, I
S Hemisphere	S. Hemisphere cyclone #1	02 Jun 2021 00UTC	N/A	C, H, A
S Hemisphere	S. Hemisphere cyclone #2	19 Jul 2021 12UTC	N/A	C, H, A, I
S Hemisphere	S. Hemisphere cyclone #3	21 Aug 2021 00UTC	N/A	C, H, A, I

End of Table

Table S2: List of notable storms used for the evaluation of the SJP diagnostic, together with a one-line summary of our manual expert judgement and manual and automatic scores (see Section 2e).

	Beginning of Table		
Storm name	Expert judgement	Expert judge-	Algorithm
		ment score	score
Great Storm	Precursors consistent with literature.	TRUE	TRUE
Daria (Burns' Day)	CSI points in the right place at plausible time, satellite imagery needed for confirma-	LIKELY TRUE	TRUE
	tion.		
Braer Storm	No clear scatterometer SJ evidence but there are CSI hints, clear satellite imagery	MARGINAL	TRUE
	would have helped.		
Lothar	Difficult task, lack of clear satellite imagery, uncommon cyclone structure and unclear	MARGINAL	TRUE
	SJ indications.		
Martin	Strong scatterometer winds probably due to CCB rather than SJ, clear satellite imagery	LIKELY FALSE	TRUE
	would have helped.		
Kyrill	Contradicting signals between CSI, scatterometer and satellite imagery (cloud head).	LIKELY FALSE	FALSE
	Strong winds probably not SJ.		
Klaus	Good indications of likely SJ presence from all tools.	LIKELY TRUE	TRUE
Friedhelm	Satellite imagery, scatterometer winds, precursors all pointing towards likely SJ pres-	TRUE	TRUE
	ence, confirmed by literature.		
Tini	Agreement between observations and literature evidence and precursor tool, but short-	TRUE	TRUE
	lived CSI signal.		
ex-TC Ophelia	Contrast between lack of SJ indications in satellite imagery and scatterometer winds,	MARGINAL	TRUE
	and abundance of cloud-head-tip CSI.		
Arwen	Weak evidence in satellite imagery, scatterometer winds and CSI points but (early?)	MARGINAL	MARGINAL
	presence of SJ cannot be ruled out.		
Barra	No clear SJ hint in scatterometer winds but both satellite imagery and CSI points indi-	LIKELY TRUE	TRUE
	cate likely cloud-head slantwise motions.		
Corrie	Difficult analysis due to storm location and terrain, no clear SJ evidence but it cannot be	LIKELY FALSE	FALSE
	totally ruled out.		

	Continuation of Table		
Storm name	Expert judgement	Expert judge-	Algorithm
		ment score	score
Eunice	Less CSI than expected from literature (documented SJ) and satellite imagery and scat-	TRUE	TRUE
	terometer winds, possibly due to compact structure.		
Black Sea cyclone	Satellite imagery, scatterometer winds and precursors are both consistent with the liter-	TRUE	MARGINAI
	ature in indicating early SJ descent.		
Eastern N. USA cy-	No satellite imagery, but CSI points in right place several times, possibly suggesting	LIKELY TRUE	TRUE
clone	unreleased CSI (in ERA5).		
ERICA cyclone #1	No satellite imagery, but CSI points are in the right place, mainly in mature stages (un-	MARGINAL	MARGINA
	released as above?)		
ERICA cyclone #2	No satellite imagery and no relevant CSI points.	LIKELY FALSE	FALSE
N. USA Blizzard #1	Indications of SJ development from satellite imagery and CSI points, coherent with	LIKELY TRUE	MARGINA
	later wind maximum in frontal fracture.		
N. USA Blizzard #2	Possible very early SJ development, outside precursor window, and mature stage CSI.	MARGINAL	TRUE
	Complex track.		
Nor'easter	Tricky task due to complex track. Weak SJ signals and cyclone structure not conducive	LIKELY FALSE	TRUE
	to its development.		
Hanukkah Eve Wind-	Typical SJ cyclone structure. Limited CSI but in the right place. SJ dismissal in pub-	MARGINAL	FALSE
storm	lished literature seems questionable.		
Great Coastal Gale	Strongly positive CSI indication but lack of conclusive satellite imagery.	LIKELY TRUE	TRUE
N. Pacific cyclone #1	Documented SJ case, early banding and cloud-head tip CSI but most CSI is at late	TRUE	TRUE
	stages (unreleased?).		
N. Pacific cyclone #2	Documented SJ case, signals from both satellite imagery and CSI (times not fully con-	TRUE	TRUE
	sistent), scatterometer winds less clear.		
N. Pacific cyclone #3	Possible very early SJ development, outside precursor window. Widespread late CSI in	MARGINAL	TRUE
	right areas.		
ex-TC Nuri	Sustained CSI in right areas but affected by odd track. SJ hints, weak from scatterome-	MARGINAL	MARGINA
	ter winds. Frontal fracture not clear.		

Continuation of Table					
Storm name	name Expert judgement				
		ment score	score		
Alaskan cyclone	Weak signals from observations in good agreement with the (again, not strong) CSI	LIKELY TRUE	TRUE		
	signal.				
NE Pacific Bomb	Hints of early SJ descent from scatterometer winds and (more clearly) CSI, despite lack	LIKELY TRUE	TRUE		
	of clear satellite imagery evidence.				
Antarctic Bomb	Hints of possible SJ presence from satellite imagery and scatterometer winds but ab-	MARGINAL	FALSE		
	sence of CSI in correct region.				
S. Hemisphere cyclone	All sources point at possible SJ development before maximum intensity.	LIKELY TRUE	TRUE		
#1					
S. Hemisphere cyclone	Absence of any clear evidence of SJ descent.	LIKELY FALSE	FALSE		
#2					
S. Hemisphere cyclone	No prior literature/analysis but multiple evidence of likely SJ presence.	LIKELY TRUE	TRUE		
#3					
End of Table					

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