



ROLE OF BRAZIL CURRENT WARMING IN AMPLIFYING 2008 SANTA CATARINA EXTREME PRECIPITATION EVENT

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- Most extreme disaster by landslide in Santa Catarina;
- More than 80.000 people removed from their homes and 2 million people affected (34% from the total population in Santa Catarina);
- (3) Before the event, were more than three months of heavy rainfall;
- (4) Between 22 and 23 November rained twice as expected for the month.

As chuvas de novembro de 2008 em Santa Catarina: um estudo

de caso visando à melhoria do monitoramento e da previsão de

eventos extremos

ESTUDO DA PRECIPITAÇÃO MÁXIMA DIÁRIA PARA BLUMENAU-SC E O EVENTO DE NOVEMBRO DE 2008

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Indústria das enchentes: Impasses e desafios dos desastres socioambientais no Vale do Itajaí^{*}

> Caio Floriano dos Santos** Carmen Susana Tornquist e Maria Paula Casagrande Marimon***

Chuvas Intensas em Santa Catarina: Análise Sinótica de um Evento Extremo e Simulação Numérica com o Modelo Atmosférico WRF Heavy Rain in Santa Catarina: Synoptic Analysis of an Extreme Event and Numerical Simulation Using WRF Model

Vinícius Albuquerque de Almeida & Edilson Marton

APLICAÇÃO DE IMAGENS SAR ORBITAIS EM DESASTRES NATURAIS: MAPEAMENTO DAS INUNDAÇÕES DE 2008 NO VALE DO ITAJAÍ, SC

Application of Orbital SAR Images in Natural Disasters - 2008 Flood Mapping



Figure 1: Streamlines (m/s) at 850 mb extracted from CFS reanalysis for 23 November 2008 12Z Courtesy of Cabrera (2018).



Figure 2: Schematic representation of the circulation in the southwestern Atlantic region. Modified from US Force. (1942)

| | Knowing that there was the influence of the South Atlantic Subtropical High, with easterly winds from the ocean, did the |
|----------|--|
| Question | Southwest Atlantic Ocean potentiated the extreme precipita- tion event of November 2008 in Santa Catarina? |

^m Investigate the behavior of the Sea Surface Temperature and the Heat Fluxes during the event.



Coupled Ocean Atmosphere Wave Sediment Transport modeling system (COAWST)



DATA AND METHODS



SST anomaly (Red; °C) and SST anomaly linear trend (Black) SODA reanalysis from 1980 to 2011.

The methodology to calculate the SST warming was based from the previous work of Meredith et al. (2015).

Table 1: Modeling setup.

| | WRF | ROMS |
|--------------------|--------------------------------|------------------------|
| Spatial resolution | 60 km, 12 km, 2.5km and 0.5 km | ~9 km |
| Inputs | NCEP FNL analyses | SODA 3.3.1 reanalysis |
| Integration period | 10 to 25 November 2008 | 10 to 25 November 2008 |







Figure A: Blumenau: November accumulated precipitation (Blue) and Daily maximum precipitation for November (Red).

Figure B: Joinville: November accumulated precipitation (Blue) and Daily maximum precipitation for November (Red).

COAnormal COAcold Dav Joinville COAnormal COAcold Dav Blumenau 18/11 0.2 0.0 0.0 18/11 0.0 0.0 0.0 19/11 30.8 19/1127.1 177 348 297 20.1 20/11 20/11 13.9 9.2 6.4 15.5 14.17.8 21/11 38 22.5 11.6 21/11 27.2 56.3 38.2 22/11 43.3 29.8 17.23 22/11 30.5 21.2 16.23 243.5 176.8 234.2 23/11 228.7 23/11 300.5 271.3 24/11 250.9 213.6 162.6 24/11 135.4 122.8 112.0 6.7 5.5 26.7 25/11 10.5 25/11 29.3 18.3 397.83 Total 631.1 537.6 Total 524 435.83 602.3

Table 2: Daily precipitation (mm).

COAcold: -139.77 mm less than COAnormal

COAcold -88.17 mm less than COAnormal





$$IMF = q\vec{V}_H$$



Return period estimated using the the work of Back (2002). Were the intensity equation for precipitations higher than 120 minutes is given by:

 $I = \frac{542.5RP^{0.1764}}{(t+22.3)^{0}.7909}$

Were *I* is the average maximum precipitation (mm/h), *RP* is the return period (years) and *t* is the duration of the precipitation (minutes).

 Table 2: Characteristic values of rainfall series for durations up 1 to 3 days and the return period of the event.

| | 1 | 2 | 3 |
|--|-------|-------|-------|
| 11/2008 Precipitation (mm) | 250.9 | 494.4 | 537.7 |
| Precipitation maximum, excluding 2008 (mm) | 159.5 | 240.8 | 253.1 |
| Return period (years) | 1122 | 1685 | 6253 |

These values demonstrated that the pluviometric caused in November 2008 in the region of Blumenau presented an exceptionality when analyzed by time intervals of days.

- During the event, the South Atlantic Subtropical High alligned the winds from the Atlantic Ocean to the continent;
- (2) It was found that the ocean was 0.65°C hotter than the expected to be;
- (3) With a -0.65 °C temperature in the ocean, the precipitation at the continent was 27% lower in the COA_cold than in the COA_normal;
- (4) The difference between COA_normal and COA_cold heat fluxes was more than 120 W m⁻². The winds from the South Atlantic Subtropical High carried over the moisture to the continent. This moisture encontered a mountain chain and precipited over the east side of Santa Catarina;
- (5) The return period for this event is >1000 years, indicating that the event was very intense.

Thank you!



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| Table 5. WKF parameterization schemes. | | |
|--|-------------------|--|
| Parameterization | Scheme | |
| Cumulus | Kain-Fritsch | |
| Clouds | WSM6 | |
| Shortwave radiation | CAM SW | |
| Longwave radiation | RRTM LW | |
| Planetary boundary layer | Yonsei University | |
| Land surface physics | Unified Noah LSM | |
| Surface layer | MM5 Similarity | |

Table 3: WRF parameterization schemes.

Table 4: ROMS parameterization schemes.

| Parameterization | Scheme |
|-------------------------------|---|
| Momentum | Horizontal harmonic viscosity |
| Tracers | 3 rd order upstream horizontal advection and 4 th order centered horizontal advection |
| Pressure gradient | Spline Jacobian density |
| Wave roughness formulation | Taylor and Yelland relation |
| Horizontal mixing of momentum | Constant sigma surfaces |
| Horizontal mixing tracers | Geopotencial surface |

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 Table 5: WRF input data parameters from NCEP FNL

 Operational Model Global Tropospheric Analyses.

| Spatial resolution | 1°x 1° |
|---------------------|-------------------------------|
| Temporal resolution | Every 6 hours |
| Pressure levels | 26 levels from 1000 to 10 hPa |
| Running period | Continuing from July 1999 |

 Table 6: ROMS input data parameters from Simple

 Ocean Data Assimilation

| Spatial resolution | 0.5°x 0.5° |
|---------------------|-------------------|
| Temporal resolution | Every 5 days |
| Levels | 40 |
| Running period | From 1980 to 2015 |



Figure 3: Synoptic chart at the surface for 23 November 2008 at 122 INPE (2018).



Figure 4: Water vapour from GOES-10 for 23 November 2008 at 12Z . INPE (2010)