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# Extreme Events Assessment Methodology Coupling Debris Flow, Flooding and Tidal Levels in the Coastal Floodplain of the São Paulo North Coast (Brazil)

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## ABSTRACT

The North Coastal Region of the State of São Paulo, which comprises the Municipalities of Caraguatatuba, São Sebastião, Ilhabela and Ubatuba, is one of the most prone to flooding and debris flow deposition Brazilian areas, owing to hydrological extreme rainfall events usually coupled with extreme tidal levels. This risk is also high due to human lives and material assets, with increasing population rates and the establishment of large companies such as the Oil industry, with reduced defense/prevention measures and works. The catastrophic scenario of the city of Caraguatatuba, in March 1967, resulting from one of the most serious natural disasters in Brazil, fosters discussions about probabilities of heavy rainfall-caused events and rise in the sea level in coastal areas. Hence, this research is a consequence of this reality. The research is founded on an innovative methodology based on the analysis of past data of rainfall and tidal stations, complemented with debris flow registers in the region of the north coastal zone of the State of São Paulo (Brazil). The analysis developed involved the meteorological, hydraulic, geotechnical and statistical knowledge areas. Practical results are intended to be used for urban planning, designs of macro-drainage, fluvial, maritime projects and debris flow retention structures. These practical applications will then associate the probability of occurrence of certain types of heavy rainfall-caused events such as flooding or debris flow coupled with a corresponding increase in tidal levels.

**Keywords:** Meteorology; Hydrology; Maritime Hydraulics; Rainfall; Tidal Levels; Extreme Events; Natural Disasters; Geomorphology; Debris-Flow; Flooding

## 1. Introduction

This research is inserted into an area of Civil Engineering, in the interface between Maritime Hydraulics (tidal levels and hyperconcentrated flows), Hydrology (rainfall) and Geotechnics (percolation and landslides).

Our main objective was to evaluate heavy rainfall-caused events combined with tidal levels, and to obtain practical results applicable to urban planning fluvial and maritime projects and debris flow retention structures in the Santo Antonio River Basin (**Figure 1**), located in the city of Caraguatatuba, on the North Coast of São Paulo

/Brazil.

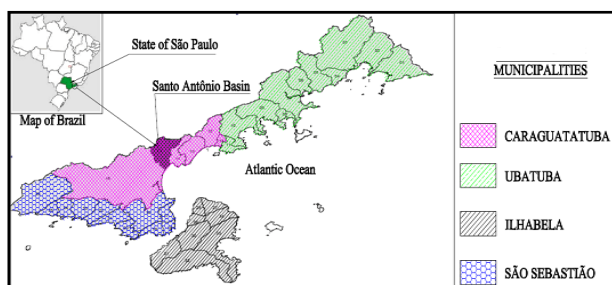
Coastal areas are subject to severe sea action and precipitation. The north coastal region of São Paulo is known for its orographic rainfall, caused by moisture fronts from the Atlantic Ocean; when they collide with the mountain range of Serra do Mar, there is a precipitation on the coastal towns. There is a great demand for studies on the subject, mainly with historical occurrences of disasters in the last century. According to Brigatti and Sant'Anna Neto [1], the Northern Coast of São Paulo, for its own natural characteristics and the recent economic dynamics, is characterized as an area where studies

aimed at better understanding the natural and anthropogenic factors are developed, and are extremely important. For illustrating the magnitude of the 1967 disaster, images of Caraguatatuba were collected right after the debris flow (**Figure 2(a)**, **Figure 2(b)**, **Figure 2(c)**). **Figure 2(d)** shows the city of Caraguatatuba in 2012 (Santo Antônio River basin), with a population of approximately 100,000 inhabitants. It is notorious that a similar event to that of 1967 would cause significant damages.

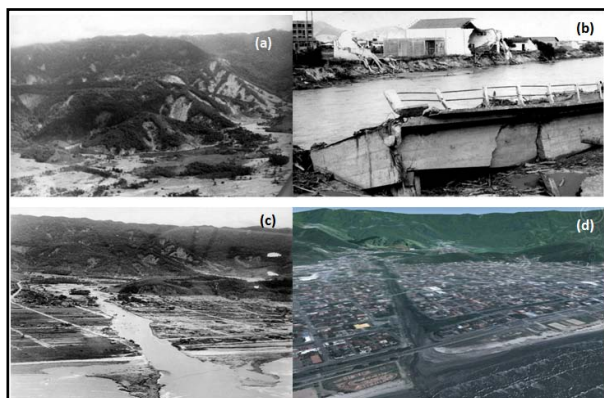
Some consequences of this particular event were:

- 7.56 million ton of mobilized material;
- 436 casualties registered, 400 buildings destroyed, 3,000 displaced people among 15,000 inhabitants;
- 4 m to 5 m high block deposits were formed along the Santo Antonio River. The larger boulders weighted between 30 t and 100 t;
- widening of the Santo Antonio River: from 10 m to 20 m to 60 m to 80 m in some areas.

As well known, the study of the joint effect between the tide and the rainfall flooding and debris-flow effect is one of the most important areas of the knowledge to be developed in the research community in the new century [2-5].



**Figure 1. Municipalities of the North Coastal Region of São Paulo State (Brazil).**



**Figure 2. Aerial photographs of the Santo Antônio river at different times. (a) scars on mountains after the 1967 rainstorm; (b) bridge over the Santo Antônio river destroyed by the debris-flow in 1967; (c) Santo Antônio river mouth after the 1967 rainstorm (five times greater than usual); (d) Santo Antônio river mouth in 2012.**

However most of these analyses were conducted using numerical modeling and neglecting a detailed statistical analysis between rainfall effects and tide recorded data [5].

In this study, we developed a multivariate probability model to study joint risk probability and focusing on the area of the Sao Paulo North Coast where we currently find a lack of study and analysis.

This study fits this regional context, and we intend to provide consistent analyses of historical data of tidal levels and the rainfall effects of flooding and debris flow.

## 2. Methods

Given the evident extreme rainfall events such as flooding and debris flows and random sea level behavior, the discussion on whether there is an interdependence of these variables and, especially, how they have been developing face to climate change was fostered.

The methodology described in this item was adapted from HIDROCONSULT [6], which conducted a similar study for Cubatão city, which is located in the central coast of the State of São Paulo.

The methodology adopted was founded as follows:

- collection, processing and data validation of tidal levels for the North Coast region of the State of São Paulo;
- collection and processing of rainfall data for the region of the North Coast of the State of São Paulo;
- understanding, development and application of statistical methodology, combined occurrence of rain-tide for the Caraguatatuba region;
- obtaining graphs and tables of probabilities of the occurrence of certain phenomena involving rainfall and tides.

Allied to this relationship between both variables (rainfall and tide level), the debris flow and flooding studies related to the extreme rainfall events were carried out.

In this case, the methodology was organized as follows:

- collection, processing and data validation of topographic, geotechnical, rainfall and urban occupation information;
- inputting this data in a digital model (capable of simulating debris flow and flooding);
- calibrating and validating the input information based on the real event which happened in March 1967;
- obtaining affected area of debris flow and flooding, and also their physical parameters such as flow speed and deposition depth in order to aid future urban planning and defense works. This analysis will also be performed considering the tide level associated with the rainfall event which may trigger these phe-

nomena.

## 2.1. Getting the Database

The database was composed of two groups: tidal levels, rainfall values and geographic data. The characteristics of these values are explained below.

### 2.1.1. Tidal Data

The tidal level data come from different sources from different institutions, as described:

- IGC tidal station (Cartographic and Geographic Institute) in Ubatuba;
- IOUSP tidal station (Institute of Oceanography, USP-University of São Paulo) in Ubatuba;
- CTH tidal station (Hydraulic Technological Center) on Martin de Sá Beach/Caraguatatuba;
- São Sebastião Harbour tidal station;
- Buoy of CEBIMar (Marine Biology Center, University of São Paulo) in São Sebastião.

The compilation of information from tidal stations generated a large database from 1954 to 2005, with some intermediate gaps. This database comprises over 225,000 hourly values of tidal levels.

### 2.1.2. Rainfall Data

The composition of the rainfall database in the city of Caraguatatuba started with searches of data availability in ANA (Agência Nacional de Aguas) [7].

The E2-046 rainfall station (Caraguatatuba) contains data from 1943 to 2010, totaling 24,603 daily values of rainfall heights, and was thus considered in this research.

For the debris flow and flooding simulation, which are events that require greater data resolution (minimum hourly rate), the daily values provided by ANA are not optimal. Hence, a statistical work was necessary in order to achieve a reliable conversion between both resolutions.

### 2.1.3. Geographic Data

Geographic data comprises topographic, urban occupa-

tion and geotechnical data.

Topographical plans from the Cartographic and Geographic Institute of the State of São Paulo (IGC-SP) at a 1:2000 scale were used to define the topography of the lower region of the Santo Antônio basin, associated with smaller scale maps obtained from Cruz [8] for its higher areas.

The inhabited areas of the municipality were also mapped in order to better associate the flow and flooding-affected areas to the risks to the population.

Some geotechnical surveys were conducted along a possible alignment for the escape tunnel from the Parai-buna Dam, which is located in the highlands right above Caraguatatuba Serra do Mar. Such surveys were conducted from the higher points of the San Antônio River basin and its lower ones, located in the Coastal Plain. The **Tables 1** and **2** show some of the soil layers depth and main soil characteristics.

## 2.2. Analysis Between Rainfall and Tidal Data

### 2.2.1. Data Compilation

From the database of tides and rainfall heights, the first procedure for applying the methodology was performed: data compilation.

The tides and rainfall values were organized so as to allow direct relationships between the daily rainfall in the Santo Antonio River Basin, and its levels in the tidal stations of the Northern Coast of the State of São Paulo.

**Table 3** illustrates how the data, for the month of January 1954, were compiled.

At the end of this step, 9,361 days had been recorded with the relationship between rainfall and tides (High tide; Low tide and Mean Sea Level).

### 2.2.2. Division of Database Into Rainfall Groups

This next step of the methodology divides the database into groups, based on the accumulated daily rainfall:  $P \geq 0$  mm/day,  $P \geq 25$  mm/day,  $P \geq 50$  mm/day,  $P \geq 75$  mm/day,  $P \geq 100$  mm/day.

**Table 1. Soil layers thickness on oil pipeline of Serra do Mar, Santo Antônio river basin**

Region	Bore Hole Elevation (m)	Bore Hole Elevation (m)	Residual/Culluvial Soil Depth	
			Soil Layers (From Shallwer to Deeper)	
			Residual/Culluvial Soil Depth	Slightly Decomposed Bedrock Thickness (m)
Oil Popeline	SP-1	25	8.2	0
	SE-1	175.6	8	37.5
	SE-16	233.8	9	6
	SE-15	315.5	21.8	8.2
	SE-13	454.8	10	47.5
	SP-2	699.8	15.54	0

**Table 2. Soil layers thickness on highlands and hills of Serra do Mar, Santo Antônio river basin.**

Region	Bore Hole	Bore Hole Elevation (m)	Residual/Culluvial Soil Depth		
			Soil Layers (From Shallwer to Deeper)		
			Residual/Culluvial Soil Depth	Decomposed Bedrock Thickness (m)	Slightly Decomposed Bedrock Thickness (m)
Highlands	SP-540	718.07	4.5	0	10.3
	SP-541	694.25	1.45	5	0
	SP-537	767.76	23.9	17.1	10.8
	SP-546	742.44	27.2	6.2	6
	SP-567	717.52	78.75	4.85	0
	SP-550	715.05	2.8	0	0
	SP-571	764.36	38.85	0	35.5
	SP-722	679.4	3	4.15	3.55
	SP-707	708.44	4	51	0
Hills	SP-723	609.36	43.33	6.24	0
	SP-724	496.36	10.55	0.82	2.42
	CFO-1	387.25	14.1	1.9	0.5
	SP-783	288.86	10	0	0
	SP-782	125.01	30.7	24.3	0
	SP-781	299.56	44	2.4	0
	SP-780	171.84	4.6	3.9	0.6

**Table 3. Example of compilation of daily tidal levels and daily rainfall heights, for the Santo Antônio Basin, in January 1954.**

Date	Data of tidal station (IBGE Reference)			Rainfall (mm/day)
	Low Tide (cm)	Mean Sea Level (cm)	High Tide (cm)	
01/01/1954	-74.83	-26.96	15.17	0
02/01/1954	-78.83	-34.92	4.17	0
03/01/1954	-62.83	-13.13	20.17	16.7
04/01/1954	-54.83	12.50	60.17	14.5
05/01/1954	-85.83	-8.54	45.17	7.9
06/01/1954	-97.83	-19.50	25.17	3.2
07/01/1954	-75.83	-16.92	25.17	4.2
08/01/1954	-56.83	4.87	45.17	0
09/01/1954	-57.83	-3.83	29.17	0
10/01/1954	-67.83	-20.21	8.17	0
11/01/1954	-64.83	-19.54	4.17	0
12/01/1954	-44.83	-19.79	3.17	0
13/01/1954	-34.83	-11.83	27.17	0
14/01/1954	-31.83	-1.21	30.17	0
15/01/1954	-59.83	-11.08	35.17	0
16/01/1954	-64.83	-14.17	28.17	0
17/01/1954	-71.83	-15.29	28.17	0
18/01/1954	-64.83	0.00	44.17	0
19/01/1954	-77.83	-6.67	38.17	1.2
20/01/1954	-79.83	-12.67	36.17	0
21/01/1954	-62.83	-8.13	41.17	3.3
22/01/1954	-61.83	-7.00	37.17	2.5
23/01/1954	-61.83	-9.92	36.17	0
24/01/1954	-42.83	-6.00	30.17	0
25/01/1954	-39.83	-14.67	13.17	0
26/01/1954	-38.83	-11.25	13.17	0
27/01/1954	-26.83	-7.08	11.17	0
28/01/1954	-40.83	-18.46	-1.83	0
29/01/1954	-51.83	-21.83	2.17	0
30/01/1954	-48.83	-15.46	16.17	0
31/01/1954	-57.83	-6.38	36.17	0

The division of the database into groups is an important step in the process, because each rainfall track represents a probabilistic curve of occurrence of rain-tide phenomenon, as demonstrated ahead.

### 2.2.3. Reorganization of Database, Parameterized by Tidal Levels

The data were reorganized, after the separation into rainfall groups, following the guidelines below:

- for each precipitation interval (it is convenient to separate them into different worksheets), the table was rearranged in decreasing order, using tidal levels (higher tides at the top of the table) as a parameter. This methodology also has to be applied separately to daily Low tides, daily Mean Sea Level and daily High tides;
- note that the rainfall values should always be kept with the equivalences of daily tides;
- for each precipitation interval, the major annual

events of tide (for Low tides, smaller annual events should be chosen) should be selected, because the Return Period (TR) will be calculated in years.

As a result of this step, there are several tables (one for each precipitation interval), sorted from the highest to the lowest tides (Minimum daily Low tides, Highest daily Means Sea Levels and Highest daily High Tides) with annual extreme values. It is worth observing that the event (days) must be repeated at different intervals, for instance, the same day with rains over 100 mm ( $P > 100$  mm/day) rains over 75 mm ( $P > 75$  mm/day).

### 2.2.4. Calculation of Probability of Combined Events (Rainfall Tidal Level)

At this stage, probabilities of occurrence of certain sea level are calculated, associated with a rainfall range using a Gumbel mixed-model as suggested by Yue *et al.* [9]. **Table 4** illustrates this step. For each precipitation interval, a different table was generated.

**Table 4. Calculation of probability of combined events ( $P \geq 0$  mm/day and Mean Sea Level), for the Santo Antonio Basin.**

Mean Sea Level (maximum Annual) IBGE Reference (cm)	Day	Rainfall (mm)	Probabilities of occurrence P (%)	Order Number
52.00	30/05/1988	26.2	2.86%	1
49.79	07/07/1989	0	5.71%	2
49.28	22/06/1990	0	8.57%	3
48.93	31/07/1980	4.1	11.43%	4
47.79	15/08/1999	0	14.29%	5
45.33	10/05/1956	3.5	17.14%	6
45.11	13/05/1959	1.6	20.00%	7
44.44	20/02/1995	63.5	22.86%	8
44.42	10/02/1966	0	25.71%	9
43.96	23/11/1970	0	28.57%	10
42.56	11/03/1987	17.8	31.43%	11
42.52	11/06/1993	19.4	34.29%	12
41.13	17/07/2000	3.7	37.14%	13
40.66	17/06/1971	6	40.00%	14
40.59	19/12/1994	15.2	42.86%	15
40.20	07/01/1996	21.8	45.71%	16
39.87	12/02/1998	22.3	48.57%	17
39.43	05/07/1991	0	51.43%	18
37.85	16/07/1992	2.1	54.29%	19
37.52	05/05/1963	0	57.14%	20
36.75	22/05/1978	5.3	60.00%	21
36.57	07/04/1979	13.5	62.86%	22
35.69	10/06/1983	3.2	65.71%	23
35.48	09/12/1982	2.3	68.57%	24
34.93	30/09/1981	1.8	71.43%	25
34.28	26/05/1958	8.8	74.29%	26
33.35	29/07/1955	0	77.14%	27
33.04	15/04/1986	0.5	80.00%	28
32.24	13/12/1972	16.5	82.86%	29
31.37	04/07/1965	0.8	85.71%	30
30.32	26/03/1997	1.1	88.57%	31
30.22	30/03/1964	20.6	91.43%	32
29.62	11/05/1954	1	94.29%	33
12.76	22/12/1977	35.9	97.14%	34

### 2.3. Debris-Flow and Flooding Analysis

#### 2.3.1. Topographic Data Treatment

Data transformation was made from the scanning of paper-formatted documents to the AutoCAD program and later tracing the contours of the images. For each of them the elevation was defined, and the data is then exported to the FLO-2D for subsequent simulation of the event as suggested by Grimaldi *et al.* [10].

#### 2.3.2. Rainfall Data Treatment

Different from the previously detailed data treatment (Item 2.2), the rainfall event simulated here is not based on a whole series, but only on those days which predicted and culminated in the huge debris flow catastrophe of March 18<sup>th</sup> 1967. The daily rainfall values used are shown in the **Table 5**.

The processing of turning these daily-based values to hourly-based data was carried by a CETESB/DNOS [11] method, the transformation coefficients of which are shown in the following table. These values are valid for the State of São Paulo, where the Municipality of Caraguatatuba is located.

For the transformation, for example, in order to transform a daily rainfall into an hourly value, it should be multiplied by the factor 24 h/1 d and the 1 h/24 h factor must be applied over the result of this operation.

Based on the values shown in **Table 5**, the conversion factors shown in **Table 6** and the qualitative description of the event described in the literature, the hourly hyetograph was created for the event, being the 0 hour milestone the beginning of 16<sup>th</sup> March 1967.

**Table 5. Daily rainfall observed at three different points of the Santo Antônio river basin in the week preceding the disaster of March 18<sup>th</sup>, 1967.**

Station	Coordinates	Days of March 1967—Daily Rainfall (mm)						
		12	13	14	15	16	17	18
Rio do Ouro	S 23°38'	0.8	6.5	10.7	0.3	6.5	50.4	195.5
	W 45°26'							
Caputera	S 23°37'	7.4	0.1	2.7	63.1	7.2	9.2	240.8
	W 45°26'							
Fazenda São Sebastião	S ?	10	0	50	0	20	115	420
	W ?							
Daily Average					13.425	72.4	319.075	

**Table 6. Conversion factors from daily rainfall values to smaller time frames.**

Time Relation	24 h/ 1 d	12 h/ 24 h	6 h/ 24 h	1 h/ 24 h	30 m/ 1 h	15 m/ 30 m	5 m/ 30 m
Correction Factor	1.14	0.85	0.72	0.42	0.74	0.4	0.34

#### 2.3.3. Debris Flow and Flooding Modeling

In possession of sufficient data for modeling the terrain, the computer program FLO-2D [11] will be used in order to build, calibrate and validate a simulation model. The model used in this program can simulate the spreading of a water-sediment mixed flow on terrains of complex topography and roughness, by following the principles of conservation of mass and momentum. The model uses dynamic equations from hydraulics and a finite mesh to predict the progression of a system flow over a grid of elements representing topography and buildings.

The input data from terrain topography and rainfall was inserted and the other necessary input values were calibrated based on the results of the model comparison with what really happened on 18<sup>th</sup> March 1967.

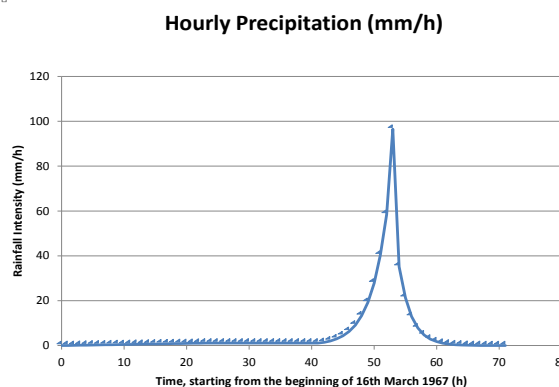
This simulation was carried by Studio Rosso Ingegneri Associati s.r.l.

### 3. Results and Discussion

Based in the methodology described in item 2.2, some more relevant results from the rainfall and tide level relations were obtained. **Figure 4** shows the graphical result from the statistical analysis of the previous item.

From this graph, **Table 7** summarizes the main values useful for both maritime and fluvial hydraulic projects in the region.

For a macro drainage project, for example, a 50-year Return Period is considered. By assuming this hypothesis, it is necessary to adopt a Mean Sea Level of 50.69 cm for any daily rainfall ( $P > 0$  mm/day). Note that for the same Return Period (50 years) simultaneously with more rainy days ( $P > 100$  mm/day) a lower Mean Sea Level (40.59 cm) may be assumed; hence, an elevated sea level along with heavy rain is less likely to occur. Another important concept is, for example, days with the same rainfall characteristics (*i.e.*:  $P > 0$  mm/day), as larger Return Periods (less likely to occur) are selected, higher sea levels must be adopted simultaneously.



**Figure 3. Graph of hourly rainfall along the previously days of the catastrophe.**

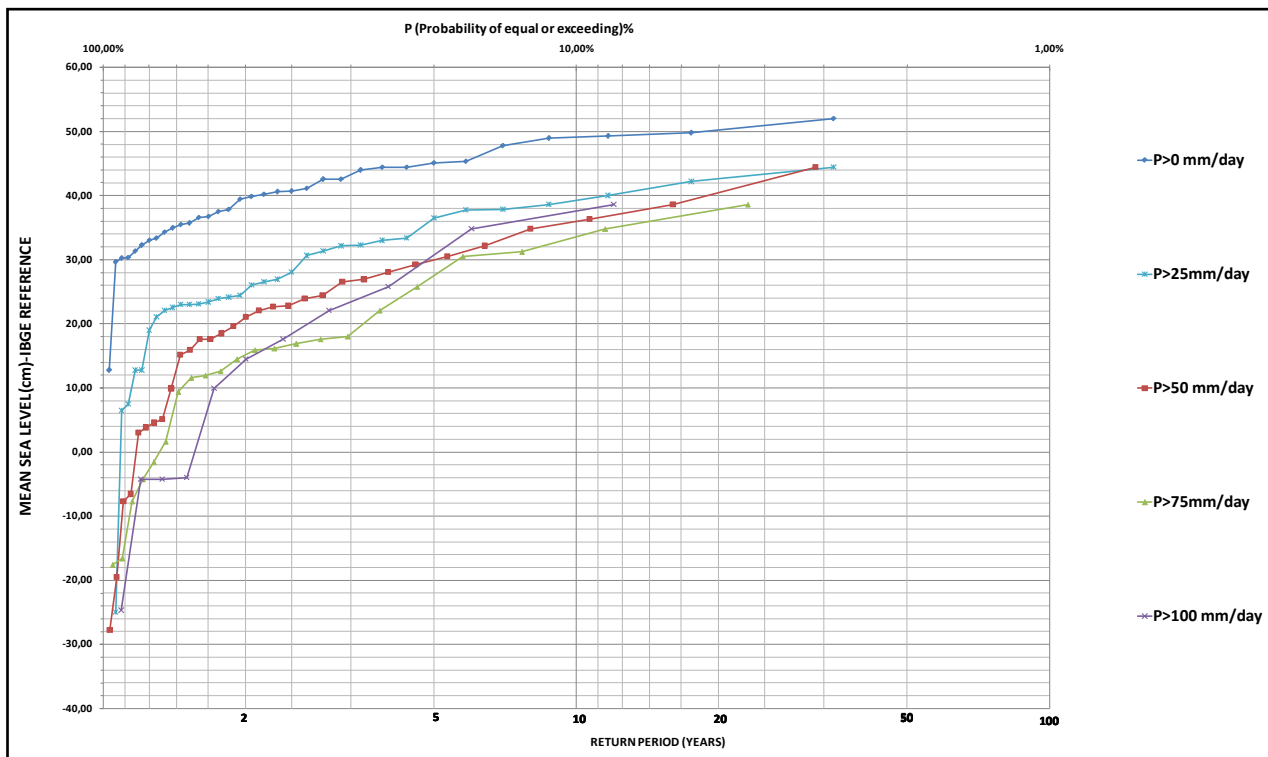


Figure 4. Graph of probabilities (Rainfall × Mean Sea Level).

Table 7. Results applicable to engineering projects (Rainfall × Mean Sea Level).

Rainfall (mm/day)	Return Period (TR)-Years							Mean Sea Level (cm)-IBGE Reference
	2	5	10	20	50	75	100	
>0	38.56	46.11	49.18	50.28	50.69	50.75	50.77	
>25	25.74	37.86	43.82	45.75	46.27	46.30	46.31	
>50	20.69	30.33	36.77	40.81	43.49	44.11	44.42	
>75	14.89	25.62	33.54	39.13	43.13	44.08	44.57	
>100	11.95	31.64	37.71	39.81	40.59	40.71	40.76	

Complementing the tide level and rainfall analysis, FLO-2D results were obtained for a defined rainfall input data, the one described in item 2.3, for two situations: debris flow and flooding events.

The areas affected were then defined for these situations and plotted on a map, in order to facilitate the understanding of the results.

By composing both the results presented in **Figures 5, 6** and **Table 7**, the real catastrophic scenario of an event of this size is fully characterized.

According to Brigatti and Sant’Anna Neto [1], regarding the occurrence of floods, flooding and debris flow, the north coast has unique characteristics, mainly provided by its physical aspects and land use. The occupation on the banks of rivers and their mouths, together with a peculiar atmospheric dynamics and tidal fluctua-

tions, commonly cause serious socio-environmental damages.

The interrelationship ocean-atmosphere-continent is extremely complex and leads to an uncertainty region. In the specific case of the episodes related to floods, flooding and debris flow, many aspects must be considered, namely:

- the meteorological factors (mainly related to the cold fronts going through the region and the variations of their elements, especially wind, rainfall and atmospheric pressure);
- the coastal dynamics (its relations with meteorological events, currents and depositional processes that directly influence the rates of discharge of rivers, besides the tidal dynamics, notably related to spring tides episodes);



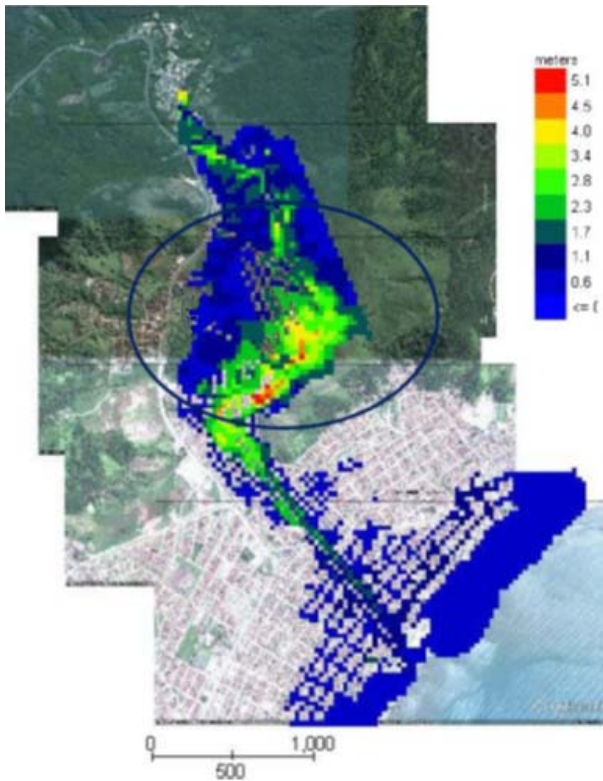


Figure 5. Flood depth and affected areas.

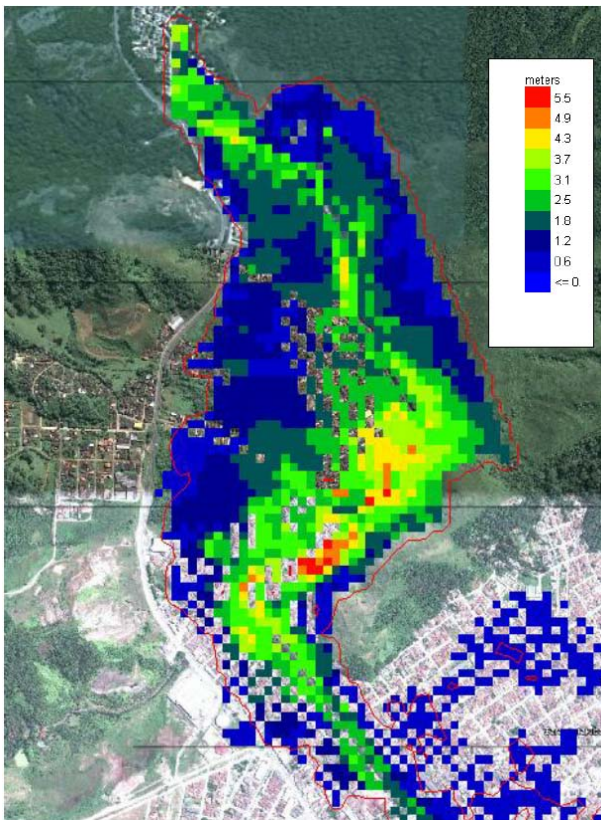


Figure 6. Debris-flow depth and affected areas.

- the land use and anthropogenic influences (change in surface flow and absorption along the coast).

The North Coast region of the State of São Paulo is located in an area with important atmospheric activities. The mountains of Serra do Mar act as a barrier to the atmospheric flow from the ocean and its presence gives the region a complex configuration in relation to rainfall, as noted by Conti [12], and the orographic effect greatly participates in this dynamic [8].

From the climatic point of view, the element that most stands out is the rain, with areas that have the highest total rainfall in Brazil (with an annual average of over 4000 mm/year, 6000 mm/year reached in extreme years). There is also the presence of “rain shadow islands” provided mainly by the massive island of São Sebastião, which affects the north of the São Sebastião channel and the Caraguatatuba bay region. In these areas, total rainfalls are lower (around 1800 mm/year). From the point of view of the performance of atmospheric systems, the region is dominated by tropical masses, but due to their transitionality climate position, it presents constant frontal systems (cold fronts), which, together with the morphological and the Serra do Mar mountains, account for the most extreme rainfall caused events [13].

These climatic characteristics, coupled with a strong slope in its the relief, the small extension of the coastal plain, the shapes of the basins of major rivers and the ocean dynamics, characterize a fragility region, aggravated by irrational occupation and the construction of numerous roads, with the presence of irregularly occupied areas and poor projects carried out in areas susceptible to extreme episodes [14,15].

#### 4. Conclusions

The coastal regions of Brazil have constantly suffered with extreme events, for both, heavy rainfall, and sea forces (waves, tides, currents).

The study of natural phenomena must begin with a continuous collection of data. It is understood as essential that any analysis be based on collection, storage and processing of data of natural variables (tidal levels, rainfall heights, waves, currents, etc.), to allow treating the phenomena statistically, linking them to the probabilities of occurrence. This research is inserted in this initial process.

From statistical studies, the results can be applied to Engineering practice. The coastal projects should consider the lessons learned from past events, both with the direct application of statistical analysis, and by using mathematical models, such as input data for simulations of natural events.

In recent decades, an Engineering advanced branch is committed to discussing, from databases and mathemati-

cal models, whether the projects already built will be affected by climate change, such as the increase of the Mean Sea Level, more frequent heavy rainfall and debris flow events that destroy cities in the coastal floodplain. Therefore, repair works will become increasingly more frequent in these regions.

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