

GENERATION AND EVALUATION OF RADARGRAMMETRIC DEM FROM RADARSAT-1 STANDARD IMAGES IN LOW RELIEF AREA IN THE AMAZON COASTAL PLAIN

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ABSTRACT. The generation of digital elevation models (DEMs) from the Standard imaging mode of RADARSAT-1 stereo-images was investigated to evaluate the viability of producing 1:100,000 scale altimetric maps in areas with a low topographic relief on the Brazilian Amazon coastal plain. Absolute DEMs were generated using RADARSAT-1 Standard stereopairs (S2Asc/S1Des, S6Des/S1Des, and S7Asc/S6Des) with ground control points collected using a Differential Global Positioning system. The geometric modeling for the DEM extractions was based on the "RADARSAT Specific Model" from the OrthoEngine Satellite Edition of the PCI Geomatica software; this model is an automated matching solution that considers the slant range distances from sensors and terrain. Thirteen independent control points were used to validate the accuracy of the absolute DEM. Only the S2Asc/S1Des pair was effective in highlighting depth information, which was a result of the pair's intermediate intersection angle (47°) and higher vertical parallax ratio (4.31). Therefore, RADARSAT-1 Standard images are a useful alternative for generating absolute DEM at the scale of 1:100,000 in cartographic gap areas on the Amazon coastal plain.

Keywords: digital elevation model, stereoscopy, RADARSAT-1, Amazon, Brazil.

RESUMO. A geração de modelos digitais de elevação (MDEs) a partir de pares estereoscópicos RADARSAT-1 modo Standard foi empregada com o objetivo de avaliar a produção de mapa altimétrico na escala de 1:100.000 em uma área de baixo relevo na planície costeira amazônica. MDEs absolutos foram gerados usando pares estereoscópicos RADARSAT-1 Standard (S2Asc/S1Des, S6Des/S1Des e S7Asc/S6Des) com pontos de controle do terreno coletados usando-se um sistema de posicionamento global diferencial. O modelamento geométrico para extração do MDE foi baseado no "Modelo Específico para o RADARSAT", do programa PCI Geomatica, através do cálculo que maximiza o coeficiente de correlação e leva em consideração as distâncias no alcance inclinado entre o sensor e o terreno. Para a validação do MDE absoluto foram usados 13 pontos de controle independentes. Apenas o par S2Asc/S1Des foi eficaz no realce da informação de profundidade, devido aos ângulos de intersecção intermediários (47°), mas principalmente, devido a maior razão da paralaxe vertical observada (4,31). Portanto, as imagens RADARSAT-1 Standard representam uma ótima alternativa para a produção de MDEs absolutos na escala de 1:100.000 em áreas com vazios cartográficos na planície costeira amazônica.

Palavras-chave: modelo digital de elevação, estereoscopia, RADARSAT-1, Amazônia, Brasil.

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INTRODUCTION

The generation of topographic maps in coastal areas is a significant challenge, especially in humid tropical areas where weather conditions hinder the acquisition of images without cloud cover by remote optical sensors. Moreover, the dense canopy of mangrove forests on the coastal plain prevents the collection of ground control points (GCPs), which makes it difficult to generate digital elevation models (DEMs). Estimates by the Brazilian Institute of Geography and Statistics (Instituto Brasileiro de Geografia e Estatística – IBGE, 2001) indicate that only 35% of the Amazon coastal plain is mapped at a 1:100,000 scale (Fig. 1). Currently, synthetic aperture radar (SAR) images are available; however, their use is limited because there are not enough gualified technicians to process the SAR data. Nevertheless, the data are available, and processing techniques exist, which makes SAR images a useful alternative for mapping semi-detailed scales in the Amazon region (Paradella et al., 2003, 2005).

Synthetic aperture radar (SAR) systems (ERS-1, JERS-1, RADARSAT-1 and -2, ENVISAT, ALOS, TerraSAR and COSMO Sky-Med) have provided data for the development of cartographic applications with SAR data (Oliveira et al., 2011a, 2011b). Four methods have been used in the generation of DEMs using SAR data: clinometry, stereoscopy or radargrammetry, interferometry and polarimetry (Toutin & Gray, 2000). In this study, orbital radar-grammetry with ascending and descending lateral looks is used. In the first case, the ground is illuminated under the same look angle and azimuth in both scenes, and the only variation is in the angle of incidence. For the opposite-side stereoscopy, the same area is obliquely illuminated in opposite directions. In the case of RADARSAT-1, this illumination occurs both in the ascending and descending orbits with different illumination azimuths.

It is important to emphasize that same-side stereoscopy favors the radiometric correlation between the stereopair images, whereas opposite-side stereoscopy leads to geometric and radiometric differences between the images in the extremes (Fullerton et al., 1986; Toutin, 1996). Thus, in an ideal same-side stereoscopic pair, the images must be similar so that there is a strong radiometric correlation that results in good stereoscopic visibility. The ideal opposite-side stereoscopic pair, however, consists of images with the most different geometries possible to present large parallaxes (Toutin, 1996).

Thus, radargrammetry that uses orbital SAR images is an alternative for topographic mapping on the Amazon coastal plain. The objective of this study was to generate and evaluate DEMs from RADARSAT-1 stereopairs in Standard imaging mode for the production of altimetric maps at the 1:100,000 scale for cartographic gaps in low relief areas in the Amazon coastal zone (Fig. 1). Despite the existence of elevation data from the shuttle radar topographic mission (SRTM) (Rabus et al., 2003), the technique for generating DEMs from RADARSAT images must be mastered to produce DEMs from high spatial resolution data, such as RADARSAT-2 and TerraSAR-X, because such data provide images with 1 to 3 m spatial resolution and elevation accuracy between 3 and 10 meters (Van der Sanden & Ross, 2004), which enable the extraction of ideal maps for low relief areas with smaller contouring equidistance.

STUDY AREA

The study area is located eastward of the Amazon River mouth in the state of Pará, and it comprises an extensive coastline of macrotidal mangroves in the Amazon (Nascimento Jr. et al., 2013). The area is characterized by a low relief (0 to 200 m), broad coastal plain (up to 70 km wide) and extensive adjacent continental platform (\sim 200 km wide) that is extremely irregular and indented with a low-gradient coast (Souza Filho, 2005).

Souza Filho & El-Robrini (2000) divided the geomorphology of the study area into three morphological domains: (1) alluvial plain with fluvial channel, levees and floodplain; (2) estuarine plain with an estuarine channel subdivided into an estuarine funnel segment, straight segment, meandering segment, upstream channel, tidal channel and floodplain; and (3) coastal plain with salt marsh (inner and outer), tidal plain (supratidal mangroves, intertidal mangroves and sand flats with tidal shoals), coastal dunes and beaches. The climate is characterized by a rainy season from December to May that is followed by a dry season from June to November, and the annual average rainfall is 2,500 mm (Moraes et al., 2005). There is a 5 m variation relative to the mean tide level in a semidiurnal cycle (Monteiro et al., 2009). Wetland zones near major river and estuarine systems are characterized by large tidal ranges and an ample supply of sediments, which create intertidal mudbanks colonized by mangrove forests that are frequently inundated by tides (Souza Filho et al., 2003; Pereira et al., 2012).

MATERIALS AND METHODS RADARSAT dataset for generation of DEM

RADARSAT-1 is an Earth observation satellite developed by the Canadian Space Agency that operates in the microwave frequency (C-band) with a frequency of 5.3 GHz or 5.6 cm wavelength. The satellite transmits and receives horizontal polarized energy (HH) with a look direction to the right of the orbit in both the ascending (Asc) and descending (Des) orbit (RADARSAT International, 1995).



Figure 1 – Location of the study area showing the planialtimetric sheets produced by IBGE at a 1:100,000 scale for the coastal region of the states of Amapá, Pará and Maranhão. Note the position of the RADARSAT-1 Standard images used for the generation of digital elevation models.

Image	Data of acquisition	Orbit	Incidence angle	Swatch	Spatial resolution (Range $ imes$ Azimuth)	Tide condition
Standard 1	05/19/2003	Descending	20°-27°	100 km	$26 imes 27~{ m m}$	Low tide
Standard 2	05/09/2003	Ascending	24°–31°	100 km	22 imes 27 m	High tide
Standard 6	05/16/2003	Descending	41°–46°	100 km	$22 \times 27 \text{ m}$	Ebb tide
Standard 7	05/19/2003	Ascending	45°–49°	100 km	22 imes 27~m	Ebb tide

Table 1 - Characteristics of RADARSAT-1 Standard images.

RADARSAT-1 Standard images were acquired between May 09 and 19, 2003 in Standard 1 (S1), Standard 2 (S2), Standard 6 (S6) and Standard 7 (S7) modes to minimize possible variations in the terrain backscatter responses induced by atmospheric and/or anthropogenic activities (e.g., land use and deforestation). Table 1 summarizes the characteristics of the images used in this study. Four pairs of images were generated: (1) S6Des/S1Des; (2) S7Asc/S6Des; (3) S2Asc/S1Des and (4) S7Asc/S2Asc; to be used for generation of digital elevation models (Fig. 2).

Radar stereoscopy

Orbital radar stereoscopy (radargrammetry) is a function of two photogrammetric indicators: (a) stereoscopic parallax, which is related to the apparent shifting of objects when viewed from different positions; and (b) stereoscopic intersection angle, which is measured between the lines of sight of the sensor at a certain point on the ground and obtained from a stereopair. Toutin (1997) proposed the vertical parallax ratio (VPR) to estimate the optimal configuration of the stereopairs of SAR images. The VPR is



Figure 2 - Possible combinations of the stereopairs of RADARSAT-1 Standard images used in this study.

defined as follows:

$$VPR = p/h = \left[cotR - cotL \right]$$
(1)

where p is the elevation parallax, h is the target elevation, and cotR and cotL are the cotangents of the look angles of the images in the pair (right and left look, respectively). Disregarding the curvature of the Earth, the look angle is equal to the angle of incidence (in the case of a flat relief). Thus, larger VPRs provide improved 3D perception and a greater potential for deriving altimetry.

Collection of ground control points (GCPs)

The collection of GCPs was conducted with two dual frequency geodetic receivers (Differential Global Positioning System, DGPS) Z-Xtreme model. A total of 33 static measurements were collected between July and August 2005 (see locations in Fig. 1). The differential calculation to correct the position of the GCPs was based on the Belém station, which belongs to the Brazilian Network of Continuous Monitoring (Rede Brasileira de Monitoramento Contínuo – RBMC) of the IBGE. The data were corrected for tropospheric effects, and the orthometric altitudes were determined with the use of the DGPS leveling associated with the Brazilian geoid model, whose geoid undulation was obtained with MAPGEO 2004 software (Mapa Geoidal do Brasil, 2004), which was made available by the IBGE. The geographic coordinates were transformed according to the SAD-69 datum (South Ameri-

can Datum 1969) because the RBMC stores its data according to this datum. To validate the accuracy of the absolute DEMs were generated 13 independent check points (ICPs).

Maximum errors with a probability of 68.3% (1s) were calculated for the estimated positions, which were 31 cm for the northing value, 55 cm for the easting value and 30 cm for the ellipsoid height. All the coordinates conform to Universal Transverse Mercator (UTM) projections and Datum SAD-69 (Table 2).

Methodology for the generation of DEMs

The steps for generating radargrammetry DEMs are systematized in Figure 3. Of the 33 collected GCPs, 28 were selected to verify the scale; of these, 13 were used to validate the accuracy of the absolute DEM that was generated. The 5 remaining GCPs were used in the orthorectification process of the RADARSAT-1 images because they were the only points collected in the field that were identifiable in the images. To improve the accuracy of the orthorectification, 15 additional GCPs were extracted from an orthorectified Landsat TM 5 image, which was available at the Global Land Cover Facility Project website (http://glcf.umiacs.umd.edu). The procedure for obtaining errors after orthorectification of the RADARSAT-1 images is shown in Table 3. The total residual error and root mean square error (RMSE) of each scene are shown in Table 4. The equation used to calculate the RMSE is presented below:

$$RMSE = \sqrt{\Sigma(Zi - Zt)2/n}$$
 (2)

			Orthometric	Error in	Error in	Error in
GCP			altitude	North	East	altitude
	3AD-09	3AD-09	H(m)	(m)	(m)	(m)
P01	9907947.14004	321738.36544	5.41	0.087	0.337	0.177
P02	9907977.84252	321707.43421	5.52	0.036	0.124	0.082
P03	9908008.55756	321707.42173	6.94	0.038	0.289	0.089
P04	9908039.24750	321645.57175	7.60	0.039	0.106	0.076
P05	9908131.38012	321614.61557	6.74	0.064	0.151	0.103
P06	9906439.97905	316668.26844	5.13	0.053	0.148	0.084
P07	9906687.36339	320625.80638	6.05	0.055	0.147	0.117
P08	9908346.34796	321521.77204	6.30	0.110	0.265	0.192
P09	9908407.77810	321521.74716	5.57	0.043	0.118	0.067
P10	9908469.19573	321490.80350	6.26	0.075	0.162	0.105
P11	9908530.61338	321459.85983	5.89	0.088	0.194	0.139
P12	9908530.58837	321398.02218	4.61	0.083	0.265	0.196
P13	9908592.00604	321367.07850	6.14	0.060	0.205	0.143
P14	9908622.72113	321367.06608	4.67	0.314	0.558	0.301
P15	9908653.42373	321336.13482	6.92	0.061	0.179	0.111
P16	9908684.12633	321305.20356	6.74	0.077	0.291	0.148
P17	9908745.54405	321274.25989	4.77	0.076	0.183	0.123
P18	9908776.24667	321243.32862	6.91	0.147	0.347	0.192
P19	9908806.94929	321212.39734	4.93	0.035	0.108	0.063
P20	9908837.65192	321181.46607	5.46	0.067	0.180	0.143
P21	9883304.08415	304033.68820	3.86	0.314	0.558	0.301
P22	9882290.24433	303755.99155	26.99	0.314	0.558	0.301
P23	9903245.43308	316422.29540	5.13	0.099	0.234	0.147
P24	9906439.97905	316668.26844	5.34	0.169	0.444	0.256
P25	9907054.67127	317564.66862	4.44	0.132	0.424	0.185
P26	9906687.36339	320625.80638	6.05	0.130	0.346	0.195
P27	9906533.73606	320502.19487	5.29	0.099	0.234	0.147
P28	9905735.43790	321213.65828	4.08	0.062	0.187	0.113
P29	9909083.26074	320903.09675	4.52	0.055	0.128	0.084
P30	9909113.96343	320872.16543	4.49	0.049	0.138	0.094
P31	9909144.65366	320810.31515	6.18	0.083	0.439	0.153
P32	9882628.71882	304776.13261	6.90	0.099	0.262	0.187
P33	9901402.18079	315742.89461	5.76	0.096	0.267	0.191

Table 2 – Ground control point (GCP) collected with differential GPS to adjust and validation of digital terrain model from radargrammetry of RADARSAT-1 images. Projection UTM, Zone 23 South and Datum SAD-69.

where Zi is the elevation of a point on the DEM; Zt is the elevation of a point surveyed in the field; and n is the number of tested points.

All images had a mean total residue smaller than half of the nominal resolution of the Standard images. The DEMs were generated from the GCPs and RADARSAT-1 Standard images 1 and 6 (descending) and 2 and 7 (ascending) using the RADARSAT Specific Model from the software PCI Geomatica 10 (2005).

The flowchart with the steps for generating and evaluating the RADARSAT-1 Standard DEMs is shown in Figure 3.

The S1, S2, S6 and S7 images in PIX format were imported into a Geomatica OrthoEngine project to generate the DEMs. To evaluate the influence of the speckle noise in the original images on the generated DEMs, the filter Enhanced Frost was used to remove the high frequency noise (speckle) while preserving the edges of the features (PCI Geomatics, 2005).



Figure 3 – Flowchart for the generation and evaluation of the RADARSAT-1 Standard DEMs.

Tahle 3	– Planimetric	residues of 2	0 GCPs	carried out	in RADARSAT	-1.51	imane	hased on specific model
	- 1 10111110110	10310003 01 2	0 001 3	Garrieu out		-101	innayo,	

	Mean	RMS	RMS			
GCPs	RMS error	Error X	Error Y	East	North	Alt Z
	(pixel)	(pixel)	(pixel)			
G0005	0.78	-0.53	0.57	316422.29540	9903245.4330	5.13
G0007	0.73	0.59	-0.43	317564.66862	9908745.5440	4.44
G0049	0.69	0.38	0.58	293827,74500	9912547,1670	8.0
G0006	0.46	-0.36	-0.28	316668.26844	9906439.9790	5.34
G0050	0.40	-0.14	-0.38	291865,86800	9910982,7600	10
G0024	0.36	-0.13	0.34	304776.13261	9882628.7188	6.90
G0040	0.34	0.15	0.31	300775,81000	9900455,1520	11
G0034	0.24	0.24	0.03	331124,29600	9887813,8590	9
G0055	0.24	-0.21	0.12	306666,64000	9892866,4890	11
G0010	0.19	-0.17	-0.09	313537,30100	9897438,5380	12
G0036	0.18	0.11	-0.14	318834,13100	9903964,5410	0
G0013	0.17	-0.14	-0.10	321539,79400	9905409,0550	13
G0065	0.16	0.09	-0.13	307222,45300	9889898,7230	12
G0004	0.15	0.06	-0.14	315742.89461	9901402.1807	5.76
G0053	0.15	-0.11	-0.10	347810,92800	9882462,0590	11
G0048	0.14	-0.08	-0.12	349187,84800	9887981,1610	9
G0011	0.12	0.09	-0.08	357785,82500	9887825,3830	9
G0028	0.11	0.07	-0.08	359081,22800	9892850,4210	0
G0050	0.09	0.02	0.08	334659,54000	9896609,2450	5
G0009	0.06	0.06	0.02	305271,19400	9890951,6150	27

RMS: 0.37 Pixel (4.62 m); XRMS: 0.25 Pixel (3.12 m); YRMS: 0.27 Pixel (3.34 m).

Image	Mean residual error (pixel/metro)	Mean RMS error	
RADARSAT-1 S1	(0.28/3.6)	(0.37/4.62)	
RADARSAT-1 S2	(0.21/2.62)	(0.30/3.75)	
RADARSAT-1 S6	(0.35/4.37)	(0.42/5.25)	
RADARSAT-1 S7	(0.39/4.88)	(0.47/5.88)	

 Table 4 – Residual and RMS errors obtained for each RADARSAT-1 Standard.

Twenty GCPs were monoscopically identified on the images, and mathematical modeling was conducted using the RADARSAT Specific Model, which considers the position and orientation of the sensor at the time of image acquisition and use of GCPs. The next stage of the process involved the transformation of two images into a single scene with an epipolar geometry (Lee & Park, 2002). Thus, raw epipolar RADARSAT images with Enhanced Frost 3×3 filtering were generated.

Absolute DEMs were generated from the epipolar images with the following parameters:

- minimum elevation: 0 meters;
- maximum elevation: 200 meters;
- medium detail; and
- sampling factor of 2 (corresponding to 25 meters).

After the generation of RADARSAT DEMs, the geocoding process (georeferencing) of the DEM was performed.

Statistical analysis

The cartographic community uses linear error criterion as probabilistic confidence interval to estimate the altimetric accuracy (Toutin, 1997). A linear error designation of 90% (LE90) is used to quantify the elevation error of the DEM in relation to the real elevation measurements. An LE90 value of 20 meters indicates that 90% of the DEM pixels show a variation in elevation in relation to the "real elevation" of 20 meters or less. The following relationships are used in the calculation of the LE90:

$$LE90 = 1.6449 \times RMS \tag{3}$$

$$RMS = \sqrt{(ZF - ZDGPS)2/N - 1} \qquad (4)$$

where ZF is the elevation of ICPs in the image; ZDGPS is the elevation of the corresponding ICPs measured in the field by DGPS; and N is the number of ICPs considered. The constant value in LE90 (1.6449) is the tabulated value for the 90% probability of the normal distribution.

Topographic maps in Brazil must comply with the Cartographic Accuracy Standards (Padrão de Exatidão Cartográfica – PEC) established by the Brazilian Cartographic Commission (Comissão Nacional de Cartografia - CONCAR) and be planialtimetric accurate. The PEC is a statistical dispersion indicator relative to 90% probability that defines the accuracy of cartographic works. The 90% probability corresponds to 1.6449 times the standard error or standard deviation (PEC = $1.6449 \times SD$) according to law decree number 89817 on 20 June 1984, which established the regulatory instructions for the technical standards of the CONCAR. In this decree, the topographic maps are organized into A, B and C classes according to the planimetric and altimetric PEC criteria, which are considered equivalent to the expressions standard error, standard deviation and mean square er*ror*. In calculating the altimetry accuracy, linear error criteria were used with a 90% probability interval (Toutin, 1998). The altimetric PEC requirement from the Cartography Commission of Brazil was used for the classification of the altimetric map (Table 5).

Table 5 – Altimetric tolerance of validation GCPs considering 1/3 of standard error.

			9,		
	Equidistance	1/3 of	1/3 of	1/3 of	
Scale	between	standard error	standard error	standard error	
	lines	– Class A	– Class B	– Class C	
1:50,000	20	2.22 m	2.67 m	3.33 m	
1:100,000	50	5.56 m	6.67 m	8.33 m	
1:250,000	100	11.11 m	13.33 m	16.67 m	

Source: Adapted from CONCAR IBGE (1984) - http://www.concar.ibge.gov.br.

RESULTS AND DISCUSSION

Absolute radargrammetric DEMs

The correlation of images is the core process for the generation of DEMs, and it eliminates the need for human operators to identify homologous points in the stereopair. Figure 4 shows the pairs S6Des/S1Des, S2Asc/S1Des, S7Asc/S6Des, and S7Asc/S2Asc that were generated after digital image processing and illustrates the results of the correlation of the raw images with pre-recorded images (epipolar data).

The pair S6Des/S1Des showed a vertical parallax ratio value of 0.48 and intersection angle of 20° and it was not able to generate an absolute DEM. The intersection angle is formed between the common area generated by the stereopair images and obtained by the differences between the images. The stereopair S7Asc/S6Des with a vertical parallax ratio of 1.99 and intersection angle of 87° also did not generate a DEM. The stereopair S2Asc/S1Des showed a vertical parallax ratio of 4.31 and intersection angle of 47° and was able to generate an absolute DEM. As a result of the radiometric and geometric disparities and insufficient intersection area between the images that constituted the pair S7Asc/S2Asc, the DEM was not generated. The DEMs extraction results are shown in Figure 5.

The overall absolute DEMs extraction results from the pairs S6Des/S1Des, S7Asc/S6Des, S7Asc/S2Asc and S2Asc/S1Des are shown in Figure 5. The pairs illustrated in Figures 5a and 5b showed areas with no elevation information, which precluded the generation of a DEM and did not provide georeferencing. The pair shown in Figure 5c did not generate a DEM. Only the pair shown in Figure 5d generated a DEM in 99% of the study area. Figure 6 illustrates the DEM generated with the application of the ocean mask delineating the coastline.

Table 6 shows that for the altimetry criterion of the PEC, the corresponding standard error of 5.10 obtained by Eq. (3) classifies the altimetric map into class A for altimetry. Table 6 also provides an RMSE value of 9.49 in which 1/3 of this value is equal to 3.16; this result places the altimetric map within the tolerance range of the 1:100,000 scale for class A according to Table 5 and generates contouring with intervals of 50 m.

Toutin (1999) stated that there is no correlation between the intersection angle and VPR and LE90 results when establishing the accuracy of the DEM. The parameter that has a significant impact on accuracy is the type of relief. In addition, there should be a compromise between the geometric and radiometric disparities when selecting the RADARSAT-1 stereopairs for the generation of DEMs. A pair of images with opposite-side looks shows small radiometric disparities in areas of flat terrain with slopes that range

between 0° and 10° . The geometric disparity is one of the most important requirements for generation of DEMs.

The configuration of the DEM generated from the stereopair S2Asc/S1Des with elevation variations equal to or less than 8.39 m or relative to the "real elevation" is similar to the configuration suggested by Toutin (1999).

The altimetric map generated from the absolute DEM with S2Asc/S1Des with contouring intervals of 50 m is shown in Figure 7a. Figure 7b shows the map with 10 m, 20 m and 50 m contour lines. To determine the accuracy of the altimetric map, the digital elevation values were converted from an ellipsoidal surface (original DEM product) to a geoid surface by subtracting the geoid undulation values obtained for each point measured by the DGPS. The altimetric accuracy result (RMSE = 9.49 m) of the absolute DEM in the study area is consistent with class A at a 1:100,000 scale. This result confirms the potential use of this type of DEM for altimetric mapping applications at a semi-detailed scale in the Amazon coastal region. However, it is worth noting that the altitude values obtained in mangrove areas refer to the height of the tree canopy.

CONCLUSIONS

The stereopairs obtained from the SAR images from RADARSAT-1 at opposite sides showed the best results. The pair S2Asc/S1Des proved to be more effective at depth enhancement without losing stereoscopic visibility because it had the intermediate intersection angle values (47°) and highest vertical parallax ratio (4.31) among the evaluated pairs. The altimetric accuracy results (RMSE = 9.49 m) of the S2Asc/S1Des absolute radargrammetric DEM are consistent with class A of the Brazilian Cartography Accuracy Standards at a 1:100,000 scale and corresponds to a standard error of 5.10, which classifies the altimetric map as class A for altimetry.

Therefore, the RADARSAT-1 Standard images are a useful alternative for the production of absolute DEMs at the 1:100,000 scale in low relief areas on coastal plains. With the advent of the RADARSAT-2 in 2007, which provided images in Ultra-Fine mode (spatial resolution of 3×3 m), it is possible to use a much larger number of GCPs in the generation of DEMs (absolute) because of the ease of identifying the corresponding homologous field points in the image.

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Figure 4 – Stereopairs generated after processing: S6Des/S1Des (A/B), S2Asc/S1Des (C/D), S7Asc/S6Des (E/F), and S7Asc/S2Asc (G/H).



Figure 5 – Overall result of the extraction of absolute DEMs from pairs a) S6Des/S1Des, b) S7Asc/S6Des, c) S7Asc/S2Asc, and d) S2Asc/S1Des.



Figure 6 – Absolute DEM that was generated (S2Asc/S1Des), georeferenced and corrected for noise and imperfections; the ocean mask was applied to delineate the coastline.



(B)



Figure 7 – Altimetric map generated from the absolute DEM with S2Asc/S1Des with 50 m contour lines (A) and 10 m, 20 m, 50 m, 100 m, and 150 m contour lines (B). Zone 23 South.

	LITM North	LITM Fast	Elevation of ICPs	Elevation of ICPs
ICPs	SAD-69	SAD-69	measured in the field	measured in the image
0/12/00		5AD-03	(ZDGPS)	(ZF)
P01	9907947.14004	321738.36544	5.41	1
P02	9907977.84252	321707.43421	5.52	0
P03	9908008.55756	321707.42173	6.94	1
P04	9908039.24750	321645.57175	7.60	4
P05*	9908131.38012	321614.61557	6.74	4
P06	9906439.97905	316668.26844	5.13	0
P07	9906687.36339	320625.80638	6.05	7
P08*	9908346.34796	321521.77204	6.30	5
P09	9908407.77810	321521.74716	5.57	5
P10*	9908469.19573	321490.80350	6.26	5
P11*	9908530.61338	321459.85983	5.89	6
P12	9908530.58837	321398.02218	4.61	8
P13*	9908592.00604	321367.07850	6.14	9
P14	9908622.72113	321367.06608	4.67	9
P15	9908653.42373	321336.13482	6.92	10
P16	9908684.12633	321305.20356	6.74	11
P17	9908745.54405	321274.25989	4.77	12
P18	9908776.24667	321243.32862	6.91	12
P19*	9908806.94929	321212.39734	4.93	11
P20*	9908837.65192	321181.46607	5.46	11
P21*	9883304.08415	304033.68820	3.86	11
P22*	9882290.24433	303755.99155	26.99	20
P23*	9903245.43308	316422.29540	5.13	11
P24 *	9906439.97905	316668.26844	5.34	0
P25*	9907054.67127	317564.66862	4.44	7
P26	9906687.36339	320625.80638	6.05	19
P27	9906533.73606	320502.19487	5.29	22
P28*	9905735.43790	321213.65828	4.08	9
SUM of GCPs (ZDGPS) and (ZF)			179.74	230
*SUM of ICPs (ZDGPS) and (ZF)			91.35	109

Table 6 – Twenty-eight ICPs to validation of the scale of the mapping. Projection UTM, Zone 23 South and Datum SAD-69.

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