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Efficiency-Multimission Comprehensiveness Balance for Platform-Based Satellite Family

Otávio Luiz Bogossian¹, Geilson Loureiro¹, Roberto Vieira Fonseca Lopes¹, Edgardo Roggero²

ABSTRACT: This paper aims to present the Comprehensiveness Balance for Efficiency (CBfE) method for Platform-Based Satellite Family. The lack of a penalty measurement to assess the performance loss of using a platform could reduce significantly the family performance. The method, taking into account the comprehensiveness of space missions and the platform characteristics defined at the conception phase, assesses the platform inefficiency, in terms of the additional mass required by the platform equipment to cope with the worst environment factors. The method covers the aerodynamic drag and torque, the Earth's magnetic field, the eclipse and Sun energy absorption, the cumulated radiation dose absorbed by the electronic components and the effect on the structure to be prepared for several launchers. Based on this assessment and on an interactive process, the platform designer tunes the comprehensiveness with the suitable level of efficiency. A real case, the Brazilian MultiMission Platform project (PMM), is presented as an example of application. The method covers an existing gap on the platform development process for space applications.

KEYWORDS: Platform, Product family, Satellite family, Development process, Platform efficiency.

INTRODUCTION

The family of products concept became relevant with the transformation of the mass production concept into mass customization aiming to comply with individual client needs (Pine, 1993). The family is a set of similar products obtained from a common platform, given to each product the functionalities required by specific clients (Meyer and Lehnerd, 1997). A product platform is a set of subsystems and interfaces developed to form a common structure (or core) from which a stream of derivative products can be efficiently developed and produced (Meyer and Lehnerd, 1997). Several authors have been working on defining a family of products and the corresponding platform for general applications. The segmentation market grid based on platform was introduced as the way to leverage the family of products across different market niches (Meyer and Lehnerd, 1997). Meyer and Utterback (1993) attempt to map the evolution of a given product family based on platform by means of extensions and upgrades. Bogossian and Loureiro (2011) grouped the family definition in three classes: based on design methods (modularity, platform based, configurational or scalable), based on generation of product variety to target market niches and based on technical aspects for improving the product process, stock reduction and component reutilization promotion.

SPACE CONTEXT

The space context has specific characteristics such as the complexity of the products and the very low production volume. It was remarked that space products are designed to comply with a particular mission (Gonzalez-Zugasti *et al.*, 2000). The space product (the spacecraft) is designed for its particular mission (independent development). This contrasts with products for general applications in which they are designed for a niche market.

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A preliminary question stated during the development process is the possibility to define a satellite family and its platform (the common core), taking into account that each mission has specific objective and environment. Based on these specificities, it seems preliminary that the platform will pay a significant penalty.

This paper aimed to present and justify the elements of a method named *Comprehensiveness Balance for Efficiency* (CBfE) to conceive a low Earth orbit satellite family with the scope defined in terms of mission attributes like orbits, wings number and pointing (mission comprehensiveness) and the platform characteristics to cope with the mission attributes and environment like reaction wheel mass and battery mass (efficiency).

This paper is organized as follows: Development Process Section presents a literature review on platforms development approach, mainly for space application; The Penalty and its Unit of Measurement section presents a literature review on penalty and its unit of measurement; The Method section presents the CBfE method and its implementation; Application Case section presents an application case and Conclusions and Further Work section draws some conclusions and sets up some further work.

DEVELOPMENT PROCESS

The satellite platform concept was adopted by some space programs to exploit common aspects of the space missions, requiring satellites of the same category. In general, the space agencies do not have a complete view of the satellite family to be developed before the platform design. However, they aim to increase the reuse of the common part (platform) as much as possible when future missions are defined.

Boas and Crawley (2006) classified the platform development in two approaches, a parallel and a sequential one. The parallel approach corresponds to designing the platform based on a known family of products. The sequential approach corresponds to develop the platform based only on the first product. They stated also that for complex systems, the platform and the first variant (product) are often developed simultaneously, with the follow-on variants developed and deployed in sequence.

Bogossian and Loureiro (2011) concluded that the sequential approach is often applied to the development of multi-mission satellite platforms, demonstrated by missions like Jason 1 with CNES PROTEUS platform (Aerospatiale and Sextant, 1995; Dechezelles and Huttin, 2000; Grivel *et al.*, 2000), like Demeter with CNES Myriade Product Line platform (Bouzat, 2000; Cussac *et al.*, 2004; Alary and Lambert, 2007), previously called as Ligne de Produits Micro-satellite (Buisson *et al.*, 1998), like SkyMed/

COSMO with ASI/Alenia PRIMA platform (Galeazzi, 2000) and by SSR with INPE PMM platform (INPE, 2001). During or after the platform design, the space agencies define a certain number of space missions based on platform comprehensiveness in terms of missions, flexibility and constraints (Galeazzi, 2000; INPE, 2001; Dechezelles and Huttin, 2000) such as covered orbits, pointing accuracy, launchers, lifetime, mass and power limits for payloads.

THE PENALTY AND ITS UNIT OF MEASUREMENT

Muffatto (1999) has remarked that adopting the platform concept has several benefits but also some drawbacks; one of them is the open architecture necessary to define new products. It will produce heavier products.

Gonzalez-Zugasti and Otto (2000) mentioned that the main benefits of a platform adoption are the development, manufacturing and operation costs by means of the reuse and scale economy. As a drawback a lower performance or efficiency is obtained when compared with an independent development. They also remarked the need of flexibility to comply with new requirements and also of economical feasibility.

Boas and Crawley (2007) stated that the benefits are tempered by performance penalties and the true benefits and penalties of platform-based product development are difficult to address. According to academic literature, these topics have not been properly addressed in the academic literature and represent an opportunity for improving managerial understanding of platform making.

Gonzalez-Zugasti and Otto (2000) stated that many set of products, such as spacecraft, do not have a single always-increasing desired performance attribute that describes them completely.

THE METHOD

PREMISES AND METHOD SCOPE

To develop the method it was necessary first to determine the development process adopted in the platform design for a low orbit satellite family. Based on real cases as shown on Section Development Process, it was concluded that platform designers usually adopt a sequential development process. The fact of unknowing the family of products tends to increase the platform inefficiency due to the inclusion by the designers, generalities to cover as much as possible, future unknown missions. The absence of penalty measurement does not give to the designers, means to determine the price of these generalities.

Another aspect that was necessary to establish before the method development was the definition of the unit of penalty, described on The Penalty and its Unit of Measurement section.

It was stated as premise that the method should be easily applicable and should provide to the platform designer a quick and simple response. All necessary simulations should be performed previously during the method development. When necessary, the method would interpolate the available data to cover the specific case of the platform under design. As a consequence of these premises, the amount of necessary work to develop the method was significantly increased. For this reason, it was necessary for the first version, to limit the method scope. In order to define the method scope some platforms were considered, reducing, wherever possible, the number of cases and conflicts. The platforms considered were Myriade from Centre National d'Études Spatiales – CNES (Bouzat, 2000; Alary and Lambert, 2007), Proteus from Centre National d'Études Spatiales – CNES (Dechezelles and Huttin, 2000; Grivel *et al.*, 2000), Plataforma Riconfigurabile Italiana Multi-Applicativa – PRIMA from Agenzia Spaziale Italiana – ASI/Alenia Aerospazio (Galeazzi, 2000) and Plataforma Multi-Missão – PMM from the Brazilian National Institute for Space Research – INPE (INPE, 2001).

The method scope is:

- Circular orbits only (low eccentricity).
- Altitudes from 400 to 1,500 km.
- Low inclination orbits from 0° to 25°.
- Sun Synchronous Orbit (SSO) orbits from 400 to 1,500 km with descending node crossing time at 10:00 AM and 12:00 AM.
- Two pointing target, nadir and Sun.
- Satellite configurations with one or two solar wings.
- Cubic platform and parallelepiped shape satellite.

Only significantly affected equipment by the perturbation in the space and launching environments were considered in the present version. The environmental effects and the corresponding affected equipment are the following:

- Drag/orbit decay - tank (kg of fuel).
- Drag/torque - reaction wheels (angular momentum in Nms).
- Magnetic field/unload the reaction wheels – torque rods (Am²).
- Solar irradiation/energy capture – solar array generator (surface m²).
- Solar eclipse/continuous energy providing – battery (Ah).
- Radiation belts/Total ionizing dose (TID) – electronic components and equipment radiation capacity (krad).
- Launching/quasi-static and decoupling – structure (kg).

For the present version, the method captures the inefficiency only for these phenomena, dimensioning the equipment with the corresponding unit.

METHOD DESCRIPTION

Each mission requires a specific orbit for the satellite and therefore it will be submitted to a particular environment. In principle, the platform equipment is the same for all missions and the method needs to determine its capacity for the complete set of mission attributes covered by the platform (mission comprehensiveness). From the required capacity for each orbit, the method will determine the best and the worst cases for each equipment.

The method adopted the equipment mass as unit of penalty. It was considered that, for a space mission, the mass is always increasing and is limited by the launcher capacity. The more mass the platform needs the less mass the customized part of the product (payload) will carry. For most of the equipment and, with the same technology, the on-board equipment needs more mass to cope with the increase of environment perturbation. An exception is the radiation effect that increases the cost, reason why it was considered in this work as an indirect mass.

For those equipment and components whose capacity at first is not defined by its mass, it will be necessary to convert them in equipment mass. Table 1 shows an example of the specific capacity used to implement this conversion for the tank. Three commercial tanks could be used (based on the last column only the configuration 3 is being used) and the specific mass corresponds to the rate between the tank mass and the propellant mass. The last column can be used to assign a relative weight to each configuration.

The platform inefficiency will be determined by the platform mass difference. The mass of all covered equipment and required for each mission attribute (comprehensiveness) will be determined. The highest and lowest platform masses will be considered as the worst and best cases respectively. Bogossian and Loureiro (2012) presented a preliminary version of the method.

To determine the platform efficiency for a given comprehensiveness, the method uses four different models according to platform equipment. Only the basic model is presented here (Fig. 1). This model applies to the tank, reaction wheels, torque rods and battery.

According to Fig. 1, the method obtains the worst dimensioning and the best dimensioning cases for three altitudes per inclination. A minimum equipment mass value could be adopted according to what is available in the market. The mass calculation in Fig. 1 corresponds to the conversion of the equipment capacity into equipment mass, using specific mass table as previously explained.

The dimensioning is significantly dependent on the highest and lowest altitudes, reason why the method interpolates the altitude range of the platform being assessed with respect to the three altitudes considered by the method. Considering all inclinations, the inefficiency is the difference between the worst and the best cases multiplied by the number of onboard equipment (by one if no redundancy) and divided by the number of different configurations (scalability concept). The more over dimensioned with respect to the minimum value, the less efficient is the platform.

The scalability has a significant effect on the platform efficiency for a given comprehensiveness. As the required component capacity varies according to the mission parameters, the utilization of different hardware configurations will enable to reduce the inefficiency by choosing the appropriate configuration for each mission.

The method has a specific treatment for some platform equipment. For the solar wings it is always possible to use a symmetric configuration with two identical wings or a free configuration with one or two wings. The panels, as the main wing component, have a standard size (informed as input) and a maximum number of them in the wings.

If the equipment is dimensioned exclusively by one of the environment factors considered by the method (without being based on a budget with several factors) and if it is an off-the-shelf equipment, it is possible to adopt a minimum value to exclude from the inefficiency determination capacity values not available in the market.

The inefficiency related to the TID absorbed by the electronic components of the developed equipment and absorbed by the purchased equipment does not affect directly the mass, but the cost instead. The components with higher TID capacity are more expensive. The method requires the platform designer to establish a level of TID for the components and equipment that is between the best and the worst cases, according to what is available in the market. Based on this level, the method determines the amount of additional shielding (with respect to existing boxes and platform structure) necessary to keep the TID under the maximum supported level for the lifetime.

The method captures the inefficiency from the structure considering the dimensioning for several launchers. It considers only two environmental factors, the quasi-static acceleration

Table 1. Specific mass table.

	Equip. Model	Propellant mass (m ¹) (kg)	Tank mass (m ²) (kg)	Specific mass (m ² /m ¹)	Relative weight
Conf 1	OST 31/1	136,22	6,4	0,047	0
Conf 2	OST 31/0	80,50	6,4	0,080	0
Conf 3	PSI 80274-1	46,44	6,0	0,129	1
Mean (weighed) specific mass				0,129	1

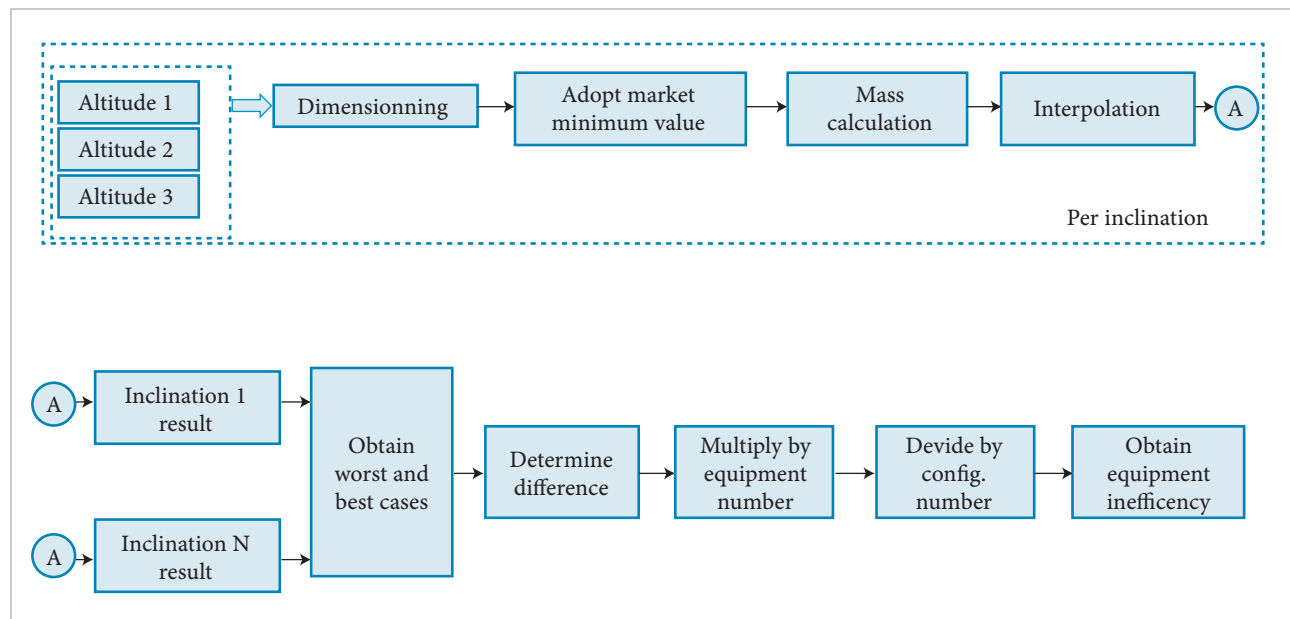


Figure 1. Approach to inefficiency capture.

and the decoupling of the first platform mode longitudinal frequency from the launcher corresponding one. Each launcher has specific values for these two factors and the platform has to consider the worst and the best cases. For the quasi-static effect the method determines the face sheet width of the top, bottom and lateral panels. The width difference between the best and the worst cases determine the amount of additional mass between both cases and corresponds to the inefficiency due to this factor. With respect to the decoupling, the method determines the bottom panel rigidity defining the panel width for the best and the worst cases. From the difference between them it is possible to obtain the inefficiency due to this factor.

The mass resulting from the sum of these two effects corresponds to the structure inefficiency due to the flexibility of the platform to be launched by a set of launchers.

THE METHOD IN THE PLATFORM LIFECYCLE

The method aims to help the platform designer at the conception phase. In space project lifecycle (ECSS, 2009) it will be used at Phase A, as shown in Fig. 2. In this phase, the

platform is conceived, the launchers are defined and the mission comprehensiveness established. With these inputs the method assesses the platform and provides consolidated results (level of inefficiency) that could be used by the platform designer to modify the preliminary results.

All required data are available at Phase A such as dimensions, number of wings and wheels, required power and layout.

IMPLEMENTATION

The logic and calculation necessary for the method were implemented by using a set of spreadsheets. Twelve spreadsheets were required, one for each considered environment factor (seven at total), one for the results, two for constants, one for specific capacities and one for the inputs.

For each case, the method shall determine the dimensioning of the equipment to cope with the corresponding environmental factor, based on well-known equations or simulation results.

The method covers satellite orbital altitudes from 400 up to 1,500 km. The highest and lowest altitudes are essential to determine the worst and the best cases. If the altitude range

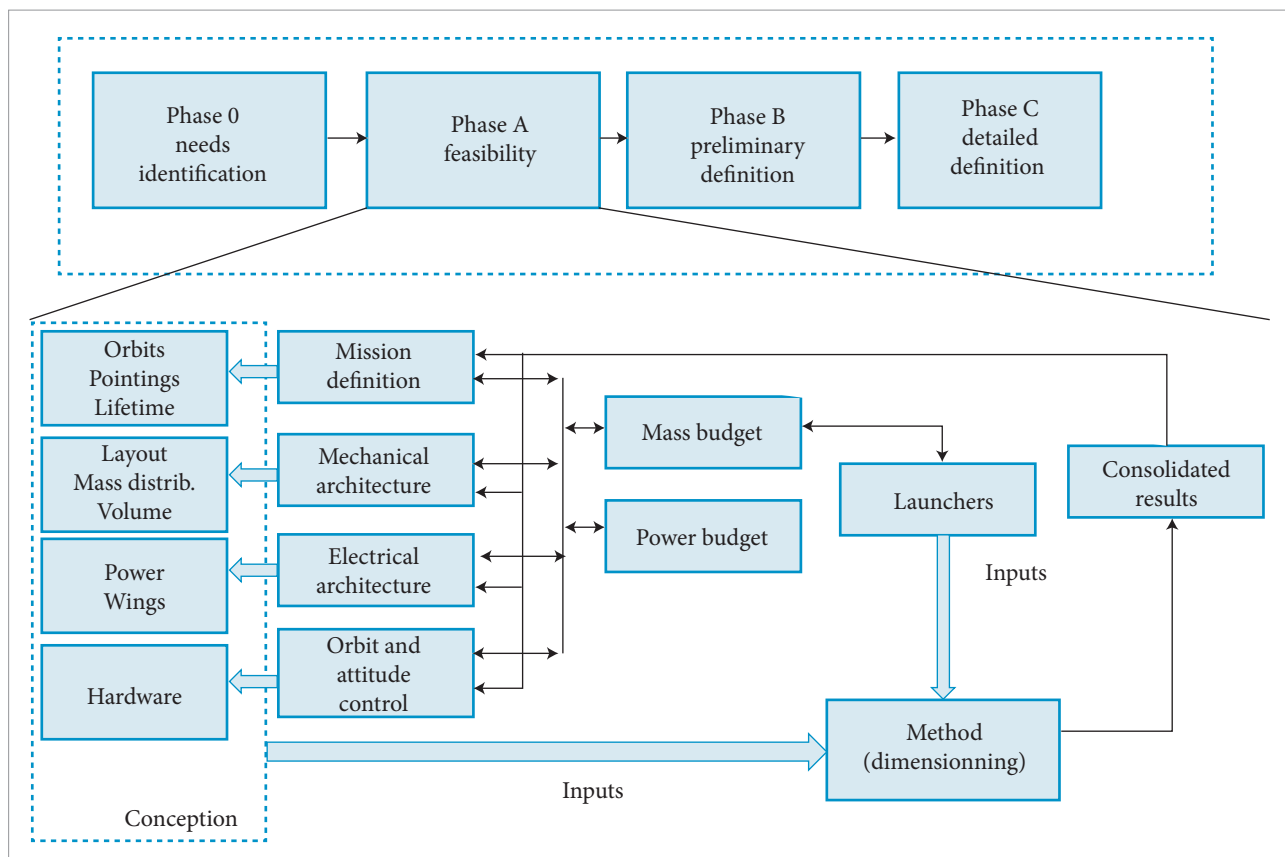


Figure 2. Positioning of the method in the platform lifecycle.

implemented by the method is higher than the platform altitude range under evaluation, the method will interpolate the corresponding values with the best curve.

The next items describes, for each environment factor, the implementation characteristics.

Drag

The atmospheric drag is one of the environmental factors (the others are not considered by the method) that will affect the amount of propellant necessary to maintain the nominal orbit. Based on the drag force, the method determines the amount of propellant needed for each case during a year timeframe, considering the mean orbit attack angle, the air density based on Jacchia model (Jacchia, 1977), the satellite external surface, the orbital speed, the drag coefficient and the accepted orbit error. The minimum mean attack angle was determined by computing simulation (STK, version 8.12).

Aerodynamic Torque

The aerodynamic torque is one of the environmental factors that affect the reaction wheels dimensioning. The angular momentum capacity is dimensioned by the method for each case. The drag force is also used for torque determination, based on the position of the center of pressure with respect to the center of mass.

The reaction wheel mass is strongly dependent on the capacity to store the angular momentum, for a given maximum rotation speed. The angular momentum determination is based on the center of pressure (wings and body), center of mass, number of wings and number of orbits to store the momentum. The required wheel capacity is determined by the torque integration in a specified number of orbits, per axis. All wheels are dimensioned with the same capacity, being considered the highest axis value.

Magnetic Field

The Earth magnetic field defines the torque rods dimensioning necessary to unload the reaction wheels. By simulation (STK, version 8.12) is obtained, for each case and axis, the minimum annual value of the mean orbit magnetic field. The rods must produce a torque that generates a negative angular momentum with respect to the stored momentum. The unload process considers the same number of orbits accounted in the wheels dimensioning. All rods will be dimensioned with the highest axis value.

Sun

For each case considered, the method determines the solar panel surface area necessary to provide the minimum power established by the platform, always using the same surface area per panel. The method considers configurations with always two wings or one or two wings. A fixed mass is considered per wing (e.g. yoke, hold-down, SADA). By simulation (STK, version 8.12) it is obtained the worst orbit case in a year period. All necessary efficiencies were considered in the implementation.

Eclipse

For each case, the annual maximum eclipse duration is determined by simulation (STK, version 8.12), dimensioning the battery capacity. Some inputs required by the method are efficiencies, minimum bus voltage, required power and mean Depth of Discharge (DoD).

Total Ionizing Dose

Based on simulations (SPENVIS, 2011), the method included several TID tables. Based on these tables the method determines the equipment/components absorbed TID, considering only the basic shielding (platform structure and equipment boxes for the components). When the dose exceeds the component/equipment specification, the shielding is increased by including aluminum plates in parallel with the electronic boards, ensuring that the absorbed dose will remain within the specification. The method requires inputs such as lifetime, component/equipment TIDs and quantity and size of the boxes.

Launchers

The implementation for the quasi-static acceleration is based on analytical solution for sandwich plates, supported by a rigid frame. The top panel is in simple square supported (by the frame) configuration with an uniform distributed load on the panel. This implementation is based on the launcher's maximum acceleration and the platform layout that informs in which panel each equipment is located. The relation between the dimensioning between two launchers (best and worst cases) produces the face sheet width difference. From the panel geometry and the adopted material, it is obtained the additional mass between the worst and the best cases. For the lateral panels, the same process is applied taking into account the lateral acceleration.

For the bottom panel, the launcher-satellite interface (circle) is the supported region. The load of the platform upper panels is distributed around the square perimeter. The equipment placed directly on the bottom panel is also considered as presenting

an uniformly distributed load. The mass directly placed over the interface is ignored.

For the first mode minimum frequency (decoupling factor), an analytical solution is also considered. The launcher-satellite interface is a rigid supported circle. The dimensioning result is the bottom panel width necessary to place the first longitudinal frequency above a specified value, for a given launcher. Taking into account the worst and the best cases, it is possible to obtain the mass difference between both cases, considering also the informed geometry and adopted material.

METHOD OUTCOMES

The method outcome is the inefficiency mass of each onboard equipment, the total direct and indirect masses and the inefficiency percentage with respect to the platform and the satellite (see example in Application Case section). These percentages could be used as a subjective absolute value or relative value to assess the actions efficacy.

A recommended approach is the variation of several orbits and platform parameters to determine the effect of each one (sensitivity analysis). The parameters that slightly reduce the comprehensiveness and increase significantly the efficiency are the most suitable to be adopted.

Bogossian *et al.* (2011) presented a preliminary version of this method without considering scalability and structure.

APPLICATION CASE

The PMM project began in 2001 at INPE with the objective of providing the necessary means of producing low Earth orbit satellites in a reduced time and cost. The first satellite is the Amazonia-1, shown in Fig. 3, a remote sensing satellite planned to be launched in 2014. The satellite dimensions are 2.35 x 0.95 x 0.95 m. The total mass is 550 kg and the platform mass is around 300 kg. The satellite is pointed to nadir and it has always two wings with a total surface of 6.3 m² with a SADA (Solar Array Drive Assembly) to rotate the wings.

Considering that the PMM (INPE, 2001) platform is already designed and it is too late to be balanced by the method, the application case was included in this paper only to exemplify the method outputs.

A sub set of tables is shown in this work to give a real meaning of the method outcomes. Table 2 shows the result of the tank dimensioning process for the considered cases including different orbits (three altitudes and some inclinations), pointing targets and quantity of solar wings. The method determines the mass value

that corresponds to the fraction of the tank necessary to store the amount of propellant required to keep the orbit within the established error limit for the lifetime. Table 2 shows data only for the applicable cases (two-wing configuration, $W = 2$). It is remarked in yellow, the interpolation for the PMM orbit range. Considering that the PMM range of altitudes (600–1,200 km) is lower than the method range altitudes (400–1,500 km). Figure 4 shows the interpolation curve to estimate the required tank mass for the PMM altitude range. In the last two lines, Table 2 informs that PMM has on board only one tank, and it informs also that was considered by the project, only one tank size (# Config.).

Table 3 shows the required panel surface area for each case and Table 4 presents the total number of solar panels (considering a 1 m² panel) and wings mass.

Table 5 shows the consolidated results. The first seven rows show the equipment mass difference between the worst and the best cases, representing the inefficiency of each one (obtained from Tables 1 to 4). Row 8 represents the total direct mass (excluding only the shielding mass) and line 9 includes all equipment. Rows 10 and 11 present the platform and satellite (Amazonia-1) masses

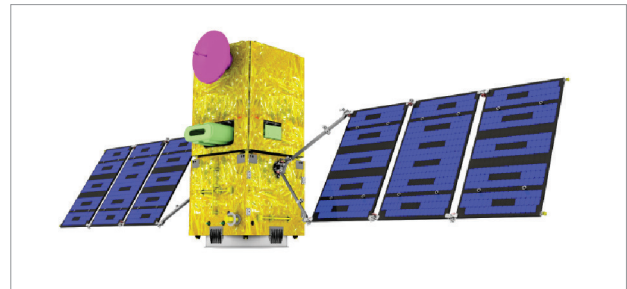


Figure 3. Amazonia -1 satellite.

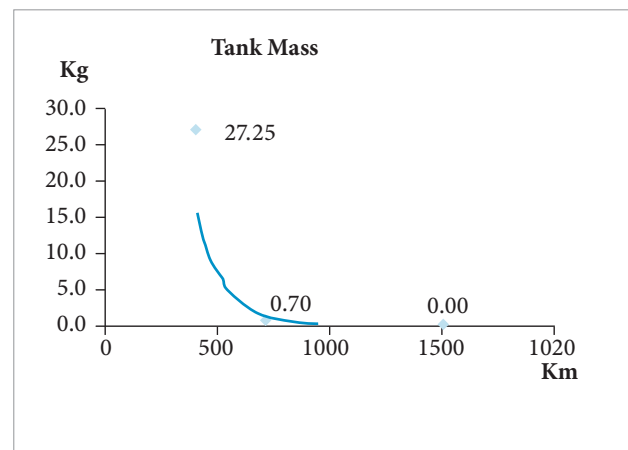


Figure 4. Interpolation curve.

Table 2. Tank dimensioning.

Tank mass								
Orbit		Pointing	# Wings	Orbit altitude			PMM	
Class	Inclination			400 (km)	700 (km)	1500 (km)	600 (km)	1200 (km)
Equator	0	Nadir	1	NA	NA	NA	NA	NA
			2	27.25 km	0.70	0.00	3.47 km	0.09 km
Low inc	12	Nadir	1	NA	NA	NA	NA	NA
			2	27.25 km	0.70	0.00	3.47 km	0.09 km
Low inc	25	Nadir	1	NA	NA	NA	NA	NA
			2	27.25 km	0.70 km	0.00 km	3.47 km	0.09 km
Equator	0	Solar	1		NA	NA	NA	NA
			2		0.88 km	0.01 km	1.39 km	0.04 km
Low inc	12	Solar	1		NA	NA	NA	NA
			2		0.88 km	0.01	1.37 km	0.04 km
Low inc	25	Solar	1		NA	NA	NA	NA
			2		0.86 km	0.01 km	1.36 km	0.04 km
SSO 10H	97/98	Nadir	1	NA	NA	NA	NA	NA
	100		2	27.25 km	0.70 km	0.00 km	3.47 km	0.09 km
SSO 12H	97/98	Nadir	1	NA	NA	NA	NA	NA
	100		2	27.25 km	0.70 km	0.00 km	3.47 km	0.09 km
Max: 3.47		Min: 0.04		Unit: 3.43		Inef: 3.43		
# Config: 1				# tanks: 1				

Table 3. Required surface for solar panels.

Solar panel (surface)							
			Orbit altitude			PMM	
Orbit		Pointing	400 (km)	700 (km)	1500 (km)	600 (km)	1200 (km)
Class	Inclination						
Equator	0	Nadir	3.49 m ²	3.29 m ²	2.98 m ²	3.38 m ²	3.08 m ²
Low inc	12	Nadir	3.78 m ²	3.57 m ²	3.19 m ²	3.66 m ²	3.32 m ²
Low inc	25	Nadir	4.43 m ²	4.00 m ²	3.44 m ²	4.23 m ²	3.62 m ²
Equator	0	Solar		3.01 m ²	2.74 m ²	3.05 m ²	2.84 m ²
Low inc	12	Solar		2.92 m ²	2.61 m ²	2.95 m ²	2.72 m ²
Low inc	25	Solar		2.75 m ²	2.64 m ²	2.76 m ²	2.68 m ²
SSO 10H		Nadir	3.77 m ²	3.43 m ²	3.19 m ²	3.64 m ²	3.25 m ²
SSO 12H		Nadir	3.26 m ²	3.09 m ²	2.83 m ²	3.17 m ²	2.92 m ²

Table 4. Required panels and wings mass.

			Always two wings					
			# Panels [*]		Fx mass	Total kg		
Orbit		Pointing	600	1200	{kg}	600 (km)	1200 (km)	
Class	Inclination		{#}	{#}				
Equator	0	Nadir	4	4	9.596	24.69	24.69	
Low inc	12	Nadir	4	4	9.596	24.69	24.69	
Low inc	25	Nadir	6	4	9.596	32.24	24.69	
Equator	0	Solar	4	4	2.856	17.95	17.95	
Low inc	12	Solar	4	4	2.856	17.95	17.95	
Low inc	25	Solar	4	4	2.856	17.95	17.95	
SSO 10H		Nadir	4	4	9.596	24.69	24.69	
SSO 12H		Nadir	4	4	9.596	24.69	24.69	
			Max: 32.24		Min: 17.95			
			Min. Without Sada 24.69					
					Inef: 7.55			

[*] Always even

Table 5. Consolidated results.

Total		PMM
Component		Mass (kg)
1	Tank	3.43
2	Wheels	0.74
3	Magnetic torque rods	1.88
4	Solar wings	7.55
5	Battery	1.81
6	Structure	7.29
7	Shielding (indirect mass)	6.67
8	Inefficiency direct mass	22.7
9	Inefficiency total mass	29.4
10	Platform mass	295
11	Satellite mass	557.0
12	% Inef. Direct platform	7.7%
13	% Inef. Direct satellite	4.1%
14	% Inef. Total platform	10.0%
15	% Inef. Total satellite	5.3%
16	Total ineff. Mass lowest orbit	28.68
17	% Tot. Ineff. Lowest orbit - platform	9.7%
18	% Tot. Ineff. Lowest orbit - satellite	5.1%

used as reference. Rows 12 to 15 present the relative inefficiencies in terms of percentage with respect to the platform and satellite masses. Rows 16 to 18 show the best cases for all in the same orbit, corresponding to the orbit with the lowest total equipment mass.

In order to demonstrate how the method is used for balancing the comprehensiveness in terms of altitude with the efficiency, the lowest altitude was reduced from 600 to 550 km as a first case and increased from 600 to 650 km as second case. The result for the first case was an increase in the total inefficiency mass from 29.4 to 31.9 kg (increase of 2.5 kg) that corresponds to an inefficiency increasing from 10.0 to 10.8%. For the second case, the total mass decreased to 27.5 kg (decrease of 1.9 kg) and that corresponds to an inefficiency reduction from 10.0 to 9.3%.

CONCLUSIONS AND FURTHER WORK

The main result of this work is the demonstration that it is possible to obtain an objective platform penalty measurement. It enables, for the products developed by using the sequential approach, to have a feedback from the adopted comprehensiveness with respect to the efficiency. The method itself represents a tool to help space platform designer to balance efficiency with comprehensiveness.

The method scope was reduced for this first version based on the real cases, and it requires further work to augment its scope in terms of space and launching environments as well as platform configuration. It is also recommended that some of the implemented models be upgraded to improve the process of capturing the inefficiencies.

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