STEM Education and Problem-Solving in Space Science: A Case Study with CanSat

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Abstract: Research has shown that hands-on projects promote stem education, namely via problem-solving. CanSat, literally ‘satellite in a can’, is a stem educational project promoted by the European Space Agency. This paper addresses this issue by researching this STEM project and trying to understand how secondary students solve problems in the STEM CanSat project. We use qualitative techniques of data collection and analysis. The results showed that students used sophisticated thinking strategies to process information within this interdisciplinary project: (a) cognitive testing, cognitive organization, cognitive regulation, and monitoring, in addition to computer language and physical-mathematical calculations, are cognitive and metacognitive behavior strategies revealed in the CanSat; (b) problem-solving was suggested as a specific model, where students’ higher cognitive and metacognitive ordering processes deepen in project development; (c) computational, lateral, or divergent and convergent thinking were detected as thinking types of students associated with and mobilized in the course of problem-solving. The findings of this research have practical implications for STEM education in space science. Hands-on projects using problem-solving are an essential strategy to promote STEM. This project reinforces this. Additionally, they are a starting point to promote meaningful learning and new thinking types.

Keywords: STEM education; problem-solving; thinking types; space science at school; CanSat

1. Introduction

In 1998, Professor Robert Twiggs of Stanford University created CanSat. After, CanSat became an international project of great popularity at schools and universities. The creator of CanSat associated him with several initial assumptions: ‘a real spatial project is a right motivation for students; the aerospace industry’s interest in having new frameworks with an understanding of the requirements of space projects, and space projects were applied in the courses of the master’s program in astronautics’ [1] (p. 2). Since 2011, the European Space Agency (ESA) has been promoting an annual competition in Europe with high school students, which promotes STEM (science, technology, engineering, and mathematics) as an educational project.

The term STEM is not new and is more than the integration of subjects, such as mathematics and science. It was first referenced by the United States agricultural system in 1800, although it was the National Science Foundation (NSF) of the United States that coined the acronym SMET (science, technology, engineering, and mathematics), and afterwards STEM, in 1990 [2]. This historical aspect has other roots linked to World War II and Sputnik. Currently, STEM education is an interdisciplinary approach that arouses curiosity and interest in students because it promotes the learning of specific concepts in practical activities where students apply science, technology, engineering, and mathematics in different contexts and establishing connections between school, community, and the world of work and businesses, thus enabling the development of literacy and STEM skills to compete in the new economy [3,4]. In this study, we adopted a holistic view with several dimensions, and the best solution can be flexible depending on the requirements.
established for the CanSat project. Similarly, a recent study presents advantages of the holistic approach to solving engineering problems [5].

We based this article on a broader investigation conducted by the authors during two years (Y1 and Y2). We do not name the year of the study for confidentiality reasons. The literature on CanSat projects (literally 'satellite in a can') focuses on the description of the processes and components (hardware and software) of the satellite and, collaterally, on its educational advantages [6–8]. The lack of STEM studies on space technology in schools, particularly on students' ideas associated with the CanSat educational project, highlights the relevance of this research [6,7,9]. The Portuguese team that participated in the present study won the national and European competitions of CanSat.

In summary, we hope that this study can contribute to the construction of knowledge, be useful in the future practice of teachers, and make it possible to formulate new educational policies. Moreover, we have tried to understand how students think, and we also tried to find ways to develop students' thinking to meet the new conditions of the 21st century. Thus, the interest of researchers in better understanding problem-solving in this educational project, STEM-CanSat, led to the formulation of different research issues. In this article, we address one of these issues.

How do high school students solve problems in the CanSat project?

2. Background

2.1. The Concept of the Problem

The notion of a problem can lie on an axis that ranges from the individual's relation with the situation to the characteristics of the task itself. This study focuses on the unpredictable situations posed to students who solve problems [10]. It is also essential to understand the analysis and thoughts related to the tasks and phases of problem-solving [11,12]. In this paper, the notion of a problem from students' perspective is any task assigned to them that has no solution before being researched.

2.2. Approach to Problem-Solving (APS)

The analysis of a varied number of phase propositions for problem-solving shows cognitive, affective, and practical factors that transversely affect them until reaching solutions. These learning goals include the highest levels of active, reflexive, and innovative teaching and learning: (i) problem-solving heuristics, (ii) metacognitive knowledge, and (iii) creativity and originality [13,14].

Problem-solving is one of the most critical forms of cognitive processing and a fundamental process in learning science and mathematics [15,16]. The ability to solve problems has been presented as one of the most critical cognitive competencies [17–19] or as a way of bringing real problems of science and technology into the classroom [20].

Today's globalized and technologically advanced world poses new questions to everyday life in a complex set of actions, multiple objectives, uncertainties, and environments that can change independently of measures to solve problems [21,22], requiring complex cognitions within the framework of solving complex problems (CPS-Complex Problem Solving) [23]. Additionally, Hung [24] focused on team-based complex problem-solving with a collective cognition perspective to understand the complexity of most real-world problems.

We link problem-solving to trial/error processes, insight, and heuristics, but also to the deep processing that, related to technology, reinforces students' metacognitive awareness according to the tasks and strategies they are involved in [25]. Schunn and Silk [26] show that problem-solving requires dealing with five major elements: procedural fluency, conceptual understanding, strategic competence, adaptive reasoning, and productive disposition.

For many in the learning process, there is a strong connection between learning and self-regulation [27,28]. This suggests that a student's ability to self-regulate is an essential and critical component of the problem-solving process. The student sets goals before the task, then reviews those objectives during the completion of the work and reflects on the learning experience associated with the specific function [28–30].
We adopt self-regulated learning as the use of the cognitive, metacognitive, and resource management strategies that students use to regulate their cognition and control their learning [27,28]. Self-regulation is an internal process where the student develops thoughts, feelings, and actions (behaviors) and recognizes his or her strengths and weaknesses in the face of a task on the way to the desired goal [30].

The CanSat project appeals to these forms of thinking but, because of its nature, it deals with knowledge-rich problems because they require specific, relevant skills (previous knowledge), presupposing, on a large scale, the use of informal reasoning in the evaluation of the strength of the arguments, knowledge, and personal experience [31].

In short, the general principles of APS include problem-based, project-oriented, contextual, active, experimental, collaborative, and small-group learning, with a consilience connection between theory and practice, an appeal to interdisciplinary processes, and metacognition. Those perspectives pointed out three domains of competence: cognitive, intrapersonal, and interpersonal. Moreover, they show distinct sides of human thinking and build on previous efforts to identify and organize dimensions of human behavior [32].

3. Methodology

The study described here is qualitative and an orientation to interpretation [33,34], and is considered useful in evaluating students’ reasoning and experiences in problem-solving activities. This descriptive and interpretative investigation focused on the understanding of multiple realities and required an immersion in the field of study, for non-participant observation, for two years (exploratory phase and empirical study). CanSat is defined as a case study, assuming itself as a methodological approach to research a contemporary phenomenon in its context, as it occurs in the real world [34]. We developed a case study with a team participating in the CanSat. Students incorporate all CanSat systems into this satellite in the form of a cylindrical can with 115 mm height, 66 mm in diameter, and a mass weighing 350 g. The challenge of the CanSat contest/competition comprises the construction of the satellite, a launch up to 1000 m altitude, and a safe landing. After the separation from the launching rocket, at 1000 m, a scientific experiment is conducted during the controlled descent of the satellite. A receiver station created and operated by the teams in this primary mission collects signals by telemetry (Figure 1). It is the same for all teams.

![Figure 1. CanSat competition launch and landing. The team Coordinator Teacher (CT) and students (S1, S2, S3, S4).](image-url)
There is also a secondary mission that reflects the innovative aspects displayed by each team. The final assessment of each group is carried out by a jury that distinguished the compliance with the requirements of the primary mission (see Supplementary S1) and the quality/innovation achieved in the secondary mission. First prize: Portugal’s team designed an innovative capsule to hold the electronics of the CanSat with an optimized and improved ground control. They created a monitor and control panel and studied solar light irradiance to evaluate the photovoltaic potential by integrating light sensors.

As we show in Supplementary S2, S3 and S4 the construction for the final results was complex and required a lot of work by the students’ team and the coordinator professor. Also, this project was built in many hours (almost one year) outside of normal school activities. So, Supplementary S2 shows the results of the final presentation of the winning students in the national and European competitions. It should be noted that this European competition was carried out with 14 teams from as many European countries. For reasons of space, the case study reported in this article is limited to the dimension of the problem-solving model.

This work aims to identify the most significant characteristics of the problem-solving approach adopted by students in this project. As a qualitative study, this research does not intend to establish generalizations, but the transferability of results in similar contexts is possible [33,34].

3.1. Participants

Four students (S1, S2, S3, and S4) were grouped to form the study’s participating team. The tasks were distributed by the coordinating teacher (CT), who took into account the interests and skills of the students (Supplementary S3). The study participants were between 18 and 19 years old. The CT had 20 years of service and experience of participation in similar projects.

All students had previous knowledge in mechanics, welding, electronics, programming, and physics. The team worked from November to July after school and during home hours. On average, students spent three to four hours a day working on the project during this period. One of the team members had a specific mission (team leader). He was responsible for communicating the results of the primary and secondary missions of the project (in Portuguese and English) to the public and the jury of national and European competitions.

3.2. Data Collection

Qualitative instruments, such as questionnaires, interviews, documentary analysis, and direct observation, were used to understand the resolution of problems in the CanSat project. As described below, these instruments aimed to obtain a deeper understanding of the contribution of different factors involved in problem-solving by the students participating in the object of this study—the CanSat project.

3.2.1. Instruments

To know and understand the students’ ideas and how they would solve the problems, it was decided that the study would use qualitative techniques for data collection and analysis: questionnaires (Q1 and Q2) with semi-open questions and interviews with the students during problem-solving activities [35,36]. Additionally, we used the documentary analysis of material produced by the students [34]. In this research article, we refer to the Final Design Review (FDR) (see Supplementary S1, S3, and S4). It is a personal report elaborated from all four students. S1, S2, S3, and S4 built this report as one of the requirements of the CanSat competition standards.

The complete interviews were recorded and fully transcribed for full access to the discourses. They were then submitted to a categorical analysis to identify the significant elements to organize the initial entropy of the raw data. This technique was used to understand what is behind the meaning of words while looking for a critical revelation based on an in-depth reading of the data [35,36].
The construction of the instruments was based on a questionnaire applied in an exploratory study before the empirical study conducted with other Portuguese teams that competed at CanSat. This exploratory study allowed the measurement and validation of instruments by several high school teachers and a researcher at the University of Lisbon. The validity and reliability of the study were guaranteed either through multiple triangulation techniques used with the application of various instruments [37,38] or through the inductive analysis of interviews to identify the most significant and emerging traits, themes, and regularities of students’ responses [34,38].

3.2.2. Study Phases

We developed the study in two phases: Phase I (project development—from November Y1 to April Y2) and Phase II (after the national competition until the European final—from May to July Y2). The observation of students by the researchers occurred during CanSat, from November Y1 to July Y2. This non-participant observation also included the presence of researchers in national and European competitions and the national and European finals of CanSat, held in Portugal in April Y2 and June Y2, respectively. Due to space limitations, this article mainly focuses on the data collected from students, which were useful in responding to the research question formulated in this article.

3.2.3. Coding

For the analysis of problem-solving data, the study used categories described in Zoller and Scholz [39] and Zoller and Pushkin [40]. Zoller and Pushkin [40] outlined three categories according to cognitive abilities: (i) algorithms (ALG), (ii) inferior cognitive abilities (LOCS), and (iii) superior cognitive abilities (HOCS). This latter category represents the useful skill to solve complex problems that students do not know and need to make conscious decisions or use sophisticated thinking. More specifically, the HOCS response category includes several criteria or levels: (i) selection of relevant information, (ii) analysis/evaluation of variables or causal relationships between the components of the problem, (iii) proposal of plausible solutions to problems, (iv) capacity to formulate hypotheses, and (v) development of skills to a high cognitive degree [40]. We use these categories because they have a relationship with problem-solving, which is the relevant focus of this research study.

During data coding, we adapted some of the categories [41] that encode cognitive and metacognitive strategies of behavior and self-regulation in problem-solving. We use both of these categories because they relate to problem-solving, which is a relevant focus in this research study.

In discussing the types of thinking, some authors widely recognized that most types of thinking involve solving problems as a cognitive activity [31]. Given the specificity of the research, some categories emerged from the analysis, such as those related to convergent/divergent or lateral thinking [42–44] and computational thinking [45–47]. Indeed, these categories were generated based on the empirical data in this study. References to duality in convergent/divergent or lateral thinking and computational thinking that emerged from the data interviews reveal the complexity and integration of different types of reasoning used by students in this project. These types of thinking emerge in this study with various meanings:

- In the first case, convergent thinking calls for appropriate instruments for specific measurements and margins of acceptable errors in the problem-solving process. Furthermore, convergent thinking reveals the conformity between the outcome of a measure and theoretical prediction or even methodological commitments. These data were collected in the interviews and correspond to convergent (solution-directed) thinking;
- In a second dimension, when students reevaluate data or processes and seek new, imaginative, innovative, or creative solutions, as was the result of the project’s secondary mission, they are in the field of divergent or lateral thinking. The heuristic approach solves problems that were also present in this project when students faced a problem.
from various angles without focusing on a unique look. In this case, we have divergent or lateral thinking. Convergent thinking, being more conventional, is as important as divergent thinking, more linked to innovation for scientific advancement [43];

Finally, the training of students—in particular in programming languages (Arduino) and electronics—seems to induce computational thinking. This is marked by schemes, drawings, diagrams, and flowcharts with ‘input and output,’ or in the ways of thinking of the students in the ‘back-to-correct errors,’ constituting present and decisive factors in the success of project development. This last assertion translates into computational thinking, that is a fundamental competence for students in the 21st century [46–48]. In summary, these categories associated with problem-solving emerged in the analysis of the interviews. They are assumed and reflected in the presentation and discussion of the results.

4. Results

In the next section, we discuss the findings in the context of existing research. This qualitative study aimed to investigate ‘How do high school students solve problems in the STEM CanSat project?’.

This discussion intends to improve our understanding of students’ thinking, cognition, and metacognition within a STEM project such as CanSat. Moreover, there are implications for STEM education that the CanSat project reveals.

4.1. Coding Strategic Behavior and the Level of Cognitive Abilities

In Table 1, for example, some answers to two questions from questionnaires 1 and 2 (Q1 and Q2) applied to students (S1, S2, S3, and S4) in Phases I and II (PhI and PhII) are transcribed. This table synthesizes a strategic coding behavior regarding cognitive and metacognitive functioning and the self-regulation strategy. In short, Table 1 shows the answers to the questions ‘What were the main difficulties you felt in each of the phases you were most involved in? How did you solve these difficulties?’

Table 1. Excerpts from the answers of the four students (S1, S2, S3, and S4) to questionnaires 1 and 2 (Q1 and Q2).

<table>
<thead>
<tr>
<th>What were the main difficulties you felt in each of the phases you were most involved in? How did you solve these difficulties?</th>
<th>Cognitive and metacognitive behavior and self-regulation strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1Q1 PhI</td>
<td>‘.. problems . . . make the parachute withstand 100 kg of force . . . many resources such as reinforced seam and reinforced holes . . . and teamwork’</td>
</tr>
<tr>
<td>S2Q1 PhI</td>
<td>‘At the programming level . . . trial and error but within limits . . . we know when the extreme is and . . . the least . . . we deal with those two points to solve the situation.’</td>
</tr>
<tr>
<td>S3Q1 PhII</td>
<td>‘At this stage, I still had little difficulty with my role (to make and manage a web page and a Facebook page), but the electronic presentations of the team I feel will be complex.’ ‘I have support in the group’</td>
</tr>
<tr>
<td>S4Q1 PhI</td>
<td>‘Programming . . . my knowledge in Information and Communication Technologies . . . fall into the data processing component’ . . .</td>
</tr>
<tr>
<td>S1Q2 PhII</td>
<td>‘Connecting the transceiver and frequency programming’ . . . Resorting to attempts by making “virtual” pins on the plaque and precision welding.’</td>
</tr>
<tr>
<td>S2Q2 PhII</td>
<td>‘Radiation sensors were the biggest problem’ . . . I did a lot of research and testing.’ ‘. . . and collaboration of the group.’</td>
</tr>
</tbody>
</table>
Table 1. Cont.

<table>
<thead>
<tr>
<th>S3Q2</th>
<th>PhII</th>
<th>'Stress school and everything else . . . schoolwork, managing time to train for presentation to jurors in English. I ended up having a crush because of the pressure before the European competition . . . lots of tests, work, and the presentation was a lot all together'.</th>
<th>Cognitive organization and elaboration</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4Q2</td>
<td>PhII</td>
<td>'Ignorance of LabView’s programming language . . . taking a long time to learn and study the language'</td>
<td>Cognitive organization and metacognitive regulation</td>
</tr>
</tbody>
</table>

The questions focus on how students value solving problems and indicate cognitive behaviors, metacognitive behaviors, and self-regulation strategies [41]. The cognitive organization, metacognitive regulation, cognitive elaboration, and organization are cognitive and metacognitive behavior strategies revealed in problem-solving in the CanSat project (Table 1). They correspond to self-regulation strategies in learning [49] and include cognitive, metacognitive, and resource aspects [28]. According to [49], a ‘self-regulated learning strategy’ consists in the ‘actions directed at acquiring information and skill that involve agency, purpose (goals), and instrumentality self-receptions by a learner’ (p. 615). Table 1 shows that students have cognitive and metacognitive behavior and self-regulation strategies when solving complex problems. These self-regulation processes take the form of cognitive skills, such as goal awareness, self-monitoring of the progress of objectives, and problem-solving to better achieve the goals [50,51]. Although collaborative work in a non-formal context was a dominant trait of the development of the CanSat project, each student had more specific tasks that were reflected in the responses presented and discussed in this section. There was a mutual help intragroup or an active collaboration among the team members (Table 1).

Table 2 shows categorization to understand the methods of problem-solving and the level of cognitive abilities [40] identified in both questionnaires (Q1 and Q2) and applied to students S1, S2, S3, and S4.

Table 2. Cognitive and metacognitive behavior and self-regulation strategies.

<table>
<thead>
<tr>
<th>Problem Identification</th>
<th>Student</th>
<th>Resolution Method</th>
<th>Level</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>Parachute</td>
<td>'Operative (physical–mathematical calculations) and controlled experiments.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Programming</td>
<td>S1</td>
<td>'Attempted trial–error . . . but within limits . . . go back to correct the error.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Programming</td>
<td>S2</td>
<td>'ICT results integration and use bilingual communication and language.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Data processing</td>
<td>S3</td>
<td>'ICT use.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Programming</td>
<td>S4</td>
<td>'Trial–error balanced.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Sensors</td>
<td>S1</td>
<td>'Research and many tests, schematics, drawings with input-output.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Manage a web page and a Facebook page. Fully monitor the project</td>
<td>S2</td>
<td>'Content Update'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Programming for data processing</td>
<td>S3</td>
<td>Website speed testing and information integration.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
<tr>
<td>Programming</td>
<td>S4</td>
<td>'Research and study.'</td>
<td>5</td>
<td>HOCS</td>
</tr>
</tbody>
</table>

All students reveal marks of HOCS in a specific task in which one is responsible. Thus, this STEM project reveals that students mobilize critical, systemic, and evaluative thinking, question-asking, and decision making. Therefore, this is a practical and specific case that sustainably permits what some authors believe should be achieved [52]. We can also see that CanSat represents authentic, real-world problems that require an interdisciplinary approach and different solutions. The open-ended problems with different resolutions allow students to enhance their content knowledge and higher-order thinking skills [53,54].
4.2. Student Interviews

In this section, we show excerpts from transcripts of Interviews 1 and 2 (Int 1 and Int 2) which were conducted on students (S1, S2, S3, and S4), where some types of thinking emerged from data analysis are identified and analyzed. The examples presented show different phases of project execution and simultaneously the most valued phases in interviews with the four students. This valuation binds to the specific functions allocated to each student. We can triangulate these transcripts of Interviews with Table 2 and reinforce the understanding of level 5-HOCS. In the discussion, we return to this aspect.

Student S1 in Int 1 and Int 2, referring to problem-solving in parachute construction, stated: ‘We started with a very robust and huge parachute . . . when we went to test it, he could not stand the 100 kg . . . there is a standard speed that he has to meet on the descent . . . was too fast . . . we had to reduce the parachute area’ (Int 1) and ‘the size of the parachute wires . . . when the wires were cut, some had 1 cm difference . . . enough not to work . . . everyone has to endure about 8 kilos and such’ (Int 2).

These answers reveal the appropriate use of instruments for precise measurements, the margins of errors acceptable in the problem-solving process, the conformity between the outcome of a measure and theoretical prediction, and methodological commitments. They are operations directed at the solution, typical of convergent thinking.

S2 student uses various types of thinking. In Int 1, the student uses convergent thinking when identifying the problem that values and seeks the solution by sketching a hypothesis:

‘. . . GPS was giving some problems . . . the hypothesis was in Arduino programming. Computational thinking is also inscribed in the formulation: . . . in Arduino programming . . . We checked that there was a mistake . . . a keychain . . . poorly done . . . was enough to create conflict’.

S2 calls for knowledge of Arduino’s computer and electronic language, where it identifies the sequence that solves the problem by changing a programming signal when it said: ‘a keychain . . . poorly done’.

At Int 2, student S2 stated:

‘Radiation sensors . . . were the biggest problem . . . I spent many hours . . . it took time to conclude that the problem was in the sensors, that . . . was too sensitive and (how will I explain?) reached the maximum level, for example, with minimum values’.

Thus, student S2 reevaluated data and processes and sought new, imaginative, innovative, or creative solutions—that is, situations identifying divergent or lateral thinking.

Student S3, the team leader, had communication functions of the results-integrated data and modeled them computationally to be presented to the juries of the competitions. In this description, inscribed in Int 1 and Int 2, convergent thinking and divergent or lateral thinking emerge. At Int 1, there is a search for solutions:

‘I always try to see if the problems are the same as mine, and I see if problem-solving varies. I try to see if the cause of the problem is connected . . . Moreover, I try what else I think can solve it, and if I do not, I try another way’.

On the other hand, S3 was more accurate in Int 2 when they reevaluated data and processes and sought new imaginative, innovative, or creative solutions—that is, situations identifying divergent or lateral thinking. These characteristics are present in the following excerpt from Int 2 when S3 states the following:

‘The biggest problem . . . the presentation, it was the fact that I had to know and integrate many things I did not know. It is not a matter of memorizing, it was knowing . . . the light sensors . . . had never heard . . . Many mathematical calculations that the teacher also explained, including the world of the radiance of
light . . . coordinates, how CanSat coordinates were calculated . . . as he walks. If the jury asked me . . . as a leader, I did not think good . . . pass this on to another. I had to answer for myself, even though I had lived in Australia.’

This student, S3, was responsible for the overall presentation of the project (team leader) in Portuguese in the national competition and English in the European competition (Supplementary S2). He performed the theoretical learning of the development of the project and the final product, in terms of the use of information and communication technologies (ICT), without, however, having actively participated in laboratory or field activities. The researchers observed excellent presentation training carried out by this student, with the support of an English teacher from the school and the CT of the project. Moreover, student S3 trained alone at home. Student S3 was the member who promoted the integration and coordination of the group’s actions. His linguistic skills were evidenced in coding and decoding the language of his peers and the final results of the project. With a scientific language marked by different concepts, S3 presented a verbal, coherent, and syntactically organized discourse [19].

In short, S3 was responsible for submitting the evaluation of the project to the juries of the national and European competitions and played a crucial role in the success of the project. The efficient and bilingual verbal performance of technical and scientific aspects during the final phase of the project presentation allows us to infer the mastery of S3’s metacognitive skills. All the integration and coordination of the results achieved by the group, at each stage of the project’s development, required an internal language that implied a complex intellectual activity [19].

S4 lets convergent thinking and divergent or lateral thinking emerge in Int 1. Indeed, in an attitude directed at a solution, S4 says in Int 1: ‘. . . first, research on similar problems . . . through the internet . . . I even answered questions with my teachers . . . I survey the various ways I can solve problems and then run’. However, he adds, ‘but what if it does not work out, I try otherwise and so on.’ Thus, he admits that he reevaluated data and processes and sought new imaginative, innovative, or creative solutions—that is, situations identifying divergent or lateral thinking. At Int 2, S4 has an elaborate global description, where the use of three types of thinking emerges. First, at Int 2, S4 identifies the problem and seeks the solution (convergent thinking): ‘. . . we had a problem, the GPS took a long time to fix . . . we have got a solution.’ They then guide and concretize, showing that they have reevaluated data and processes to achieve new imaginative, innovative, or creative solutions, that is, situations identifying divergent or lateral thinking. This aspect is present in the statement still concerning the GPS problem:

‘. . . demonstrate the CanSat trajectory with a few points . . . by calculating an Excel sheet through azimuth and elevation. Using these two values, I calculated the coordinates and represented them in the 3D chart . . . I created the chart in Excel . . . A series of Brainstorming.’

S4 ends the narrative in a prism that integrates the three types of thinking. This happens when S4 verifies the use of programming and electronic languages, or how the student thinks about ‘going back to correct errors’, as attested in the following sentences:

‘We have to think . . . and then make this thought translate into the computer program that we are using . . . I spent much time . . . a week and a half . . . including weekends, at home working on it, sometimes returning to the beginning.’

S4 had to reevaluate data and processes and sought new imaginative, innovative, or creative solutions; that is, situations identifying divergent or lateral thinking. This dimension is reflected in the path of resolution of the GPS problem, in which S4 states that:

‘. . . Excel is very limited at the graphics level . . . we have to manipulate it with macros, and with our knowledge . . . we have 3D charts, but it is not, for example, with three values. We have one point. It was necessary to create the other two to
make the 3 points manually . . . transform planimetry into three dimensions . . .
to also present this as a bonus mission.’

As was said, it is in the secondary mission of the project that students demonstrate the
innovative character of their project. In this case, S4 illustrates the complexity of using three
types of thinking in solving a real problem that required thinking abilities directed at the
solution (convergent thinking) and the creation of new solutions in a heuristic way, noted
when the student faced the problem from various angles without focusing on a single focus
(divergent/lateral thinking) and used programming and electronic languages. As pointed
out, this last dimension reveals computational thinking, indispensable in the new skills of
students in the 21st century, which require new policies and practices.

Table 3 summarizes the main aspects of the student interviews. It also permits a
triangulation with Table 2 for a better reliability of the analysis.

<table>
<thead>
<tr>
<th>Student Interviews</th>
<th>Problem Identified</th>
<th>Heuristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 Int 1 Int 2</td>
<td>Parachute construction</td>
<td>operations directed at the solution, typical of convergent thinking</td>
</tr>
<tr>
<td>S2 Int 1 Int 2</td>
<td>GPS problems R. sensors problem</td>
<td>operations directed at the solution, typical of convergent thinking, reevaluated data and processes with imaginative, innovative, and creative solutions—divergent or lateral thinking</td>
</tr>
<tr>
<td>S3 Int 1 Int 2</td>
<td>Communication functions of the results and integrated data</td>
<td>metacognitive skills, convergent and divergent thinking</td>
</tr>
<tr>
<td>S4 Int 1 Int 2</td>
<td>GPS problem</td>
<td>convergent, divergent, and computational thinking</td>
</tr>
</tbody>
</table>

4.3. Documentary Analysis

In the context of the documentary analysis, we reproduced an excerpt of the stu-
dents’ report (FDR—see Supplementary S4), which describe the initial statement of a test
performed to verify the tensile strength of the parachute:

‘. . . suspension of the parachute using a ball placed inside it, connected to a
cable, which, in turn, was attached to a mobile crane . . . The wires existing at
the lower end of the recovery system were, in turn, connected to two standard
weights 50 kg each . . . The lifting of the mobile crane allowed the suspension
of the system with a slightly higher traction force than the required of 100 kg
standard weights + belt mass that connected the weights to the recovery system.’

Moreover, using the documentary analysis below, we transcribed the experimental
protocol used for parachute testing, namely, for the TRACTION FORCE TEST.

4.3.1. Experimental Procedure

The experimental procedure included a mass suspension—slightly above 100 kg—
according to the setup shown in the previous paragraph, over 10 min.

4.3.2. Results

Two experiments were carried out on May Y2, in which the following was observed:

Test 1—The first trial was stopped a little before reaching the two-minute mark due to
the breakage of the cables linking the spherical ball to the crane. The recovery system per se
did not suffer any damage, and therefore another test could be performed after improving
the connection’s strength (test 2).
4.3.3. Tensile Force Test

Test 2—In this test, the load was suspended about 20 cm above the ground for a period (timed with a chronometer) of 10 min. We did not record any incidents during the test run (e.g., sounds that pointed to a rupture of the parachute and/or coupling system).

4.3.4. Conclusions

Given the above, it is considered that the proposed recovery system meets the tensile strength requirements specified under the CanSat competition 1000 N.

This test includes experimental procedures that present careful planning (initial statement and testing) with scientific significance. The competencies of scientific processes thus play an essential role in the process of evolution and conceptual development conducted in problematic situations and activities that promote students’ interest [55,56].

5. Discussion

The results indicate that problem-solving in the CanSat project presents different methods and a complexity that manifests itself in higher cognitive abilities (HOCS), illustrated in Table 2, in addition to a favorable collaborative environment and a non-formal context. HOCS represents the answers to the problems that students do not know and point to problem-solving (non-exercises) for research and conscious decision-making. HOCS translates superior cognition or complex and sophisticated thinking [39,40]. Besides, hands-on work, if utilized well, promotes HOCS and problem-solving development [40].

The results entered in Tables 1 and 2 reveal that students use diversified and sophisticated strategies to process information, namely Internet research, analysis, and synthesis of relevant information, as well as appropriate theoretical knowledge to make sense of the data collected. As for troubleshooting modes, students present several more operational procedures, such as mathematical and physical calculations and the use of ICT, activities that require investigations and experiences, content-update processes, integration of results, and a ‘goal–error attempt’ processes. ‘Attempted trial–error . . . but within limits’ or ‘trial–error balanced’ reveals the care for not damaging electrical material, which is a high-level cognitive monitoring strategy (Table 2). These self-regulation processes, such as ‘marked error attempts’ (Table 2), are crucial in learning because they bring the student’s attention to and warn of material failures and their resistance limits, so that they do not cause damage. In the metacognitive regulation identified, students reorient and restore behaviors toward the solution, such as when they say they must return to review their work or ‘go back to correct the error’ (see Table 2).

In summary, the results of Tables 1 and 2 show different methods of problem-solving in the CanSat educational project that correspond to different cognitive and metacognitive strategies used by students and also show that students mobilize several skills associated with the complexity manifested in high-grade cognitive abilities (HOCS—higher-order skills). In the context of its complexity, the CanSat project therefore revealed that it called for a diverse set of cognitive, metacognitive, and self-regulation strategies adjusted to the requirements placed on the students at each stage of satellite construction and the presentation of results.

In terms of the analysis interviews, a triangulation with Table 2 also reveals that the narratives expressed in the excerpts of Int 1 and Int 2 to the four students (S1, S2, S3, and S4) manifest the presence of higher-order cognition (HOCS) or complex thought. This dimension is revealed in the selection of relevant information, in the analysis/evaluation of variables or causal relationships between the components of the problem, in the presentation of proposals for plausible solutions to problems, and in the capacity to formulate hypotheses [40]. Moreover, the interviews revealed care for not damaging electrical material, which is a high-level cognitive monitoring strategy. These self-regulation processes, such as ‘marked error attempts’, are crucial in learning because they bring the student’s attention to and warn of material failures and their resistance limits, so that they do not
cause damage. In this investigation, the process of self-regulated learning is similar to that of other studies [27,28,30,50,51].

In the practical activity, the students participated actively and autonomously in constructing the knowledge they acquired with the use of the scientific method. These practical activities also allowed the presentation of problematic situations, quantitative analyses, and forms of measurement [57]. It is accepted that within this CanSat project, the interpretation is markedly holistic, which means that scientific processes are understood as forms of thought and action that integrate and interpenetrate as a whole. These scientific processes interact in a creative network of more complex thought procedures and strategies designed to solve certain problematic situations [58]. Students, when they observed, planned the investigation, interpreted the results, drafted the report, and communicated or participated in group discussions, had to resort to some previous content or knowledge, as well as the interaction between this knowledge and the processes. At this point, we can reinforce the presence of HOCS, cognitive and metacognitive behavior, and self-regulation strategies linked with the use of the scientific method. In addition to this data triangulation, which increased the trustworthiness of this study, CanSat reveals multiple dimensions that are very advantageous in STEM education projects.

In summary, the group of students in this study who achieved success in the national and European competitions of the CanSat project showed a high level of cognitive and metacognitive skills. These students also show the ability to use and adapt convergent thinking to divergent or lateral thinking, thus reflecting flexibility or brain plasticity. The different types of thinking (divergent or lateral, convergent, and computational) that emerged from the analysis of the results allow us to perceive the complexity of CanSat and the mobilization of students’ strategies in problem-solving. In the case of this project, there was a high degree of abstraction and integration and reliable prior knowledge about programming, electronics, physics, mechanics, and welding. These factors were crucial and useful in solving problems during the development of the project.

CanSat also showed that it was a project where communication skills (in Portuguese and English) were crucial for evaluating the entire project in the framework of a national and European competition. This project presents characteristics that fall within the literature review and cannot be reduced to a single perspective. It is best understood in a holistic view because it inscribes and implies multiple strands, as in similar research activities. CanSat is an educational STEM project that introduces a new perspective, different from the prevalent categories collected in a recent study [59]. Moreover, CanSat, because it is an interdisciplinary STEM education project, has not focused on the traditional problem-solving approach described in the literature. The STEM approach is used throughout the entire project because students use, integrate, and deepen various previous scientific knowledge during the different phases of CanSat execution. Additionally, this CanSat project incorporates several dimensions, including scientific methods, that not only imply how students think but also allow us to find new ways to develop students thinking within the requirements of the 21st century [32,60]. In the CanSat project, the integration processes of knowledge and communication skills are part of this last perspective. Thus, within the framework of STEM education, problem-solving in the CanSat project revealed the advantages of interdisciplinarity and a holistic view.

Previous studies show various types of thinking [42–48]. Similar results were found in the current investigation. Additionally, dual thinking seems to be the main factor in the project’s success. This statement is in accordance with the notion of advanced scientific thinking [43,44]. Moreover, this study has a holistic perspective, which is a new vision of the CPS [21–24,61] and other potentialities of the CanSat [62].

In short, the CanSat project revealed, therefore, within its complexity, references to duality convergent/divergent or lateral thinking and computational thinking. These types of thinking emerged from the data interviews and reveal the complexity and integration of different methods of reasoning used by students in this project, adjusted to the requirements placed on students in each phase of satellite construction and their presentation of results.
The results of this study reinforce the importance of the use of problem-solving projects in STEM education to promote meaningful learning that reduces the barrier between school and real-life through educational practices anchored in success factors and metacognitive strategies. It is, above all, a project that highlights different ways of developing students’ thinking within the framework of the imperatives and emergencies of the 21st century.

The transferability of the study may be linked to new developments in emerging areas, such as artificial intelligence, robotic revolution, and drones. These areas also bring new challenges and opportunities to STEM education in 21st-century schools. As we have seen in the recent coronavirus pandemic, interdisciplinarity and problem-solving in a collaborative context can be useful tools for better answers in the scientific community. STEM education may be the right approach to construct these useful 21st-century skills. Teaching and learning in STEM education in new areas are complex tasks, and much more research is required.

6. Conclusions

To answer the research question, ‘How do high school students solve problems in the CanSat project?’, we indicate the following dimensions:

- Problem-solving methods in the CanSat project have a strong connection with cognitive and metacognitive strategies;
- Students used different types of thinking that reveal high brain plasticity and cognitive abilities, demonstrated in the collaborative environment and non-formal context developed at CanSat;
- The students revealed an ability to use the scientific method in problem-solving;
- Language skills were a determinant intragroup, for collaborative work/looking for solutions, and in the presentation of the results, linked to the existence of bicultural and bicognitive aspects—especially in the case of the student who assumed this specific task. This study advocates an integrated STEM education that emphasizes learning skills, such as technical language involvement, discernment of reliable sources of information, interpretation of qualitative representations or statistics, and communication of results;
- This project presents characteristics that fall within the literature review and cannot be reduced to a single perspective. It is best understood in a holistic view because it inscribes and implies multiple strands, as is the case in similar research activities. It approaches the Complex Problem Solving [21,63] and collective cognition [24]; inserts non-formal and collaborative aspects [63,64]; covers cognitive, metacognitive, and self-regulation strategies [27,29,30,41]: and lets the use of various types of thinking emerge [42–47];
- The revisited studies on the CanSat project focus on more technical issues of operation and description of the Hardware and Software [65]. This study has a different approach:
  - In the case of this project, thorough work, a high degree of abstraction-integration, and reliable prior knowledge on programming, electronics, physics, mechanics, and welding were crucial factors for the types of thinking evidenced by students, as they were useful in problem-solving cases that emerged during the project development;
  - Successful problem-solving impacts on HOCS, and inference, but also behavioral competencies such as persistence, flexibility, teamwork, organization, and mission awareness;
- The results of this study recommend the use of problem-solving projects to promote meaningful learning that reduces the barrier between school and real-life through educational practices anchored on emergent areas such as spatial science;
- It is left to future research studies with other CanSat projects, or drones and robot school projects, to provide a deeper understanding of how students solve problems, including the importance of other dimensions: motivation, conceptual change, and the role of a Coordinator Teacher;
- Finally, the transferability of the study may relate to new advances in emerging areas such as artificial intelligence, robotics, and drones. These areas are also new challenges.
and opportunities for STEM education in 21st-century schools. Teaching and learning in STEM education in new areas are complex tasks, and we are only scratching the surface with this study; much more work is needed.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/educsci12040251/s1, S1: Cansat requirements; S2: Cansat mission results; S3: Cansat Team organization and roles; S4: FDR Technical Sheets.

Author Contributions: Conceptualization, J.C. and C.G.; methodology, J.C. and C.G.; validation, C.G.; formal analysis, J.C. and C.G.; investigation, J.C. and C.G.; data curation, J.C. and C.G.; writing—original draft preparation, J.C.; writing—review and editing, J.C. and C.G.; visualization, J.C.; supervision, C.G. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Ethical review and approval were waived for this study due to reasons that is not mandatory when my PHD project was approved in 11 January 2016 by the Institute of Education-University of Lisbon 1. Indeed, just after 1 June 2016 was mandatory ethical review and approval (see http://www.ie.ulisboa.pt/investigacao/comissao-de-etica accessed on 4 March 2022). 1 “I communicate to Your Excellency, that by order of the President of the Scientific Council of 01/11/2016, given by delegation of powers from the Scientific Council (Deliberation n°1109/2014, published in the DR, 2nd series, n°96 of 20 May 2014), the Definitive Registration of the Doctoral Program in Education, in the specialty of Science Didactics, with effect from January 11, 2016”.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author.

Conflicts of Interest: The authors declare no conflict of interest.

References


