

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/288815475>

Progress in the NANOSATC-BR - Cubesats Development

Article · January 2011

CITATION

1

READS

37

28 authors, including:



Otavio Durão

National Institute for Space Research, Brazil

31 PUBLICATIONS 7 CITATIONS

[SEE PROFILE](#)



Geilson Loureiro

National Institute for Space Research, Brazil

80 PUBLICATIONS 243 CITATIONS

[SEE PROFILE](#)



Odim Mendes

National Institute for Space Research, Brazil

132 PUBLICATIONS 537 CITATIONS

[SEE PROFILE](#)



S.L.G. Dutra

National Institute for Space Research, Brazil

67 PUBLICATIONS 381 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



SPORT The Scintillation Prediction Observations Research Task [View project](#)



MHD in Space Sciences [View project](#)

62nd International Astronautical Congress 2011

15th SYMPOSIUM ON SMALL SATELLITE MISSIONS (B4)
12th UN/IAA Workshop on Small Satellite Programmes at the Service of Developing Countries (1)

Author: Dr. Nelson Jorge Schuch

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space
Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, RS, Brazil,
njschuch@lacesm.ufsm.br

Dr. Otavio S.C. Durao

The Brazilian Institute for Space Research, Sao José dos Campos, Brazil, durao@dir.inpe.br

Prof. Geilson Loureiro

Instituto Nacional de Pesquisas Espaciais (INPE), Sao José dos Campos, SP, Brazil, geilson@lit.inpe.br

Dr. Pawel Rozenfeld

National Institute for Space Research - INPE , São José dos Campos, Brazil, pawel@ccs.inpe.br

Dr. Odim Mendes Junior

National Institute for Space Research - INPE , São José dos Campos, Brazil, odim@dge.inpe.br

Mr. Nalin Babulau Trivedi

Instituto Nacional de Pesquisas Espaciais (INPE), São José dos Campos, Brazil, trivedi@dge.inpe.br

Mr. Severino L. Guimarães Dutra

Instituto Nacional de Pesquisas Espaciais (INPE), São José dos Campos, Brazil, dutra@dge.inpe.br

Dr. Alisson Dal Lago

National Institute for Space Research - INPE , São José dos Campos, Brazil, dallago@dge.inpe.br

Dr. Clezio Marcos Denardini

National Institute for Space Research - INPE , São José dos Campos, Brazil, denardin@dae.inpe.br

Dr. Antonio Claret Palerosi

National Institute for Space Research - INPE , São José dos Campos, Brazil, claret@lit.inpe.br

Dr. Natanael Rodrigues Gomes

Southern Regional Space Research Center - CRS/CIE/INPE - MCT, Santa Maria, Brazil,

natanael@lacesm.ufsm.br

Prof. João Baptista dos Santos Martins

Federal University of Santa Maria, Santa Maria, Brazil, batista@inf.ufsm.br

Prof. Ricardo Augusto da Luz Reis

Federal University of Rio Grande do Sul, Porto Alegre, Brazil, reis@inf.ufrgs.br

Mr. Cassio Espindola Antunes

Southern Regional Space Research Center - CRS/CIE/INPE - MCT, Santa Maria, RS, Brazil,

cassio@lacesm.ufsm.br

Mr. Tardelli Ronan Coelho Stekel

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space
Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, tardelli@lacesm.ufsm.br

Mr. William do Nascimento Guareschi

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space
Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, william@lacesm.ufsm.br

Mr. Lucas Lopes Costa

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, lucas@lacesm.ufsm.br

Mr. Eduardo Escobar Burger

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, eburger@lacesm.ufsm.br

Mr. Rubens Zolar Gehlen Bohrer

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil,

rubenszolar@lacesm.ufsm.br

Mr. Lucas Lorencena Caldas Franke

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, lfranke@lacesm.ufsm.br

Mr. Fernando Landerdahl Alves

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, falves@lacesm.ufsm.br

Mr. Andirlei Claudir da Silva

Santa Maria, Brazil, asilva@lacesm.ufsm.br

Mr. Jose Paulo Marchezi

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, jpmarchezi@gmail.com

Mr. Tális Piovesan

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil,

talis.piovesan@lacesm.ufsm.br

Mr. Dimas Irion Alves

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, dirion@lacesm.ufsm.br

Mr. Andrei Campanogara

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil,

acamponogara@gmail.com

Mr. Mauricio Rosa Souza

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil,

mauriciors@lacesm.ufsm.br

Mr. Bruno Knevitz Hammerschmitt

Southern Regional Space Research Center - CRS/CCR/INPE - MCT in collaboration with the Space Science Laboratory of Santa Maria - LACESM/CT - UFSM, Santa Maria, Brazil, brunokh@lacesm.ufsm.br

PROGRESS IN THE NANOSATC-BR – CUBESATS DEVELOPMENT

Abstract

This paper aims to present the recent progress in the project of the Brazilian NANOSATC-BR – CubeSat. The purchase of the CubeSat platform kit finally took place in the end of 2010, after 5 years of endeavour and the CubeSat project could finally start to be implemented in 2011. This paper is a follow up paper from previous ones that have already been presented at IACs and reports on the experience of involving Brazilian undergraduate students and university professors in the actual implementation of a real scientific satellite project. So far, their involvement occurred in the architecting and detailed design stages of the satellite project. The historical aspect of this project is that it is the first scientific

university satellite (previous initiative was on technological aspects) to be developed in Brazil and the project is organized in such a way this experience will be the first of many in Brazilian universities and research institutions. The paper also explains the project institutional arrangement and the technical characteristics of the satellite and its mission.

The NANOSATC-BR concept was developed to: i) monitor, in real time, the Geospace, the particle precipitation and the disturbances at the Earth's magnetosphere over the Brazilian Territory, and ii) the determination of their effects on regions such as the South Atlantic Magnetic Anomaly (SAMA) and the Brazilian sector of the Ionosphere Equatorial Electrojet.

The development of technologies, scientific instrumentation, manufacturing, qualification, launch of the satellite, study of collected data and post analyses of the NANOSATC-BR Project will provide technical and scientific base for the development and manufacturing of this satellites class and associated sensors.

The payload instruments consist of: i) a fluxgate magnetometer to measure the intensity of the Earth Magnetic Field at the South Atlantic Magnetic Anomaly (SAMA) and on the Brazilian sector of the Ionosphere Equatorial Electrojet, and ii) a particle precipitation chip dosimeter.

The NANOSATC-BR – CubeSats Development Project, consists of an INPE-UFSM Capacity Building Integrated Program on space science, engineering and computing sciences for the development of space technologies through a CubeSat satellite, the first Brazilian Scientific Nanosatellite.

This scientific and technological cooperation is basically between the CRS/CCR/INPE-MCT with the Santa Maria Space Science Laboratory – LACESM/CT-UFSM and other UFSM's departments, the Santa Maria Design House (SMDH), in Santa Maria, and the Graduate Program in Microelectronics from the Federal University of Rio Grande do Sul – UFRGS, in Porto Alegre, RS, South of Brazil.