Satellite for Space Science and Technology in Africa

EPN 2024 RI Workshop Series
15.11.2021 - 19.11.2021
Palapye, Botswana
The Europlanet 2024 RI together with the University of Bologna and Botswana International University of Science and Technology, is organizing the first of the Global collaboration and integration development Workshop Series in Palapye, Botswana, which aims to bring together people interested on the field satellites and space technology, and create the opportunity to build and consolidate a African network in Space Science.

**The Organizing Committee:**
- Prof. Barbara Cavalazzi
- Dr. Fulvio Franchi
- Mrs Anita Heward
- Prof. Nigel Mason
- Prof. Gareth Davies
- Mr Victor A. Cardoso Dorneles
Space has become an attractive frontier for African countries that have launched satellites based on scientific, technological or political ambitions. Satellites are used for Earth observation, communication, navigation atmospheric studies, astronomical observations and military applications, and more. This first EPN2024 RI Workshop on Satellite for Space Science and Technology in Africa will brings together space tech specialists, scientists and students to discuss current topics in this rapidly developing space field. This workshop format is focusing on content and collaboration, and target to create a African network in planetary science.

The Satellite for Space Science and Technology in Africa Workshop will enable post-doc and career scientists to design satellite missions tackling scientific themes and specific target objects. The objective of the workshop is to discuss and reconcile recent methodological advances in the validation and application of global satellite. The workshop aims to provide ample opportunities to all those who are interested particularly multi-disciplinary academics, engineers, and researcher etc. The workshop would have a number of sessions including lectures, sharing and exchanging of ideas, and discussion panels on research relating to the scope of the workshop such as satellites, satellite subsystems, aerospace engineering, orbital and attitude dynamics of spacecraft, and Spacecraft-Environment interactions.
Day 1, 15.11.2021 (Monday): Open Day (hybrid)

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The dedicated Satellites and Space Programme is pulling together space scientists, technologists, industry and mission designers to conceive novel scientific satellite perspective and accelerate the Space and Satellite research Africa's transition into social and economic impact.

Days 2-5, 16-19.11.2021 (Tuesday to Friday): Training School (hybrid)

In this training school the student acquires fundamentals on systems engineering of space systems and the key aspects of spacecraft systems design. He/she will also learn the design considerations which come into play in laying out a space mission and its preliminary design.

The module will enable students to design and engineer a scientific space mission. Therefore, the high-level learning objectives are:
- Knowledge of the main aspects of satellite missions;

Due to COVID-19, the physical presence can only be allowed to applicants from Botswana.
• Understanding the usage of systems engineering methods and practices;
• Expertise in the elements and architecture of a spacecraft mission;
• Capability to present and defend their design of an element in the architecture of a spacecraft mission;
• Familiarity with current trends in space industry and space science mission research.

This Training school aim to drive revolutions in thinking, as well as science and technology, at all levels from observations, to mission concept design, to instruments, where the impact must advance our knowledge and accessibility to space at a fundamental level.
Open day | chair B. Cavalazzi (09.00-10.30 CAT)

09:00-09:10: Welcome Remarks from BIUST Vice-Chancellor, Prof. O. Totolo
09:10-09:20: Welcome Remarks from BIUST DVC RD&I, Prof. A. Ogwu
09:20-09:30: Workshop opening by the Head of European Union Delegation to Botswana and SADC, Ambassador J. Sadek
09:30-09:40: Remarks from Head of Dept. Heart and Environmental Science, Dr. L. Molwalefhe
09:40-09:55: Welcome from the Coordinator Africa-Europe Science Innovation, Prof. D. Kirrane
10:00-10:10: Welcome from the Coordinator of PAPPSN Infra-Africa EU Project, Dr. F. Franchi
10:10-10:30: Welcome from the Coordinator Europlanet RI H2024, Prof. N. Mason

Coffee Break → RESTART AT 10.50 CAT

Open day | chair F. Franchi (10.50-12.30 CAT)

10:50-11:00: Global Collaboration & Integration Development – EPN24, Prof. B. Cavalazzi, Europlanet
11:00-11:30: Satellite technologies in Botswana, Dr. B. Basutli, BIUST, Botswana
11:30-12:00: Satellite Earth Observation, Dr. R. Longo, ASI, Italy
12:00-12:30: UN-SPIDER’s contributions to disaster management in Africa: enhancing the use of space technologies, Mr. J.C. Villagran de Leon, United Nations, Germany

Lunch Break (2h) → RESTART AT 14.30

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Open day | Chair A. Heward (14.30-17.00 CAT)

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16 Nov. 2021
09.00-10.30 (90 min, lecture 1): Introduction and space environment
Coffee Break (20 min)
10.50-12.20 (90 min, lecture 2): Orbital mechanics
Lunch Break (1h and 40min)
14.00-15.30 (90 min, lecture 3): Mission analysis and system engineering
15.30-17.00 (90 min, lecture 4): System engineering

17 Nov. 2021
09.00-10.30 (90 min, lecture 5): Power subsystem I
Coffee Break (20 min)
10.50-12.20 (90 min, lecture 6): Power subsystem II
Lunch Break (1h and 40min)
14.00-15.30 (90 min, lecture 7): Structures
15.30-17.00 (90 min, lecture 8): Telecommunications

18 Nov. 2021
09.00-10.30 (90 min, lecture 9): Spacecraft Attitude Dynamics and Control I
Coffee Break (20 min)
10.50-12.20 (90 min, lecture 10): Spacecraft Attitude Dynamics and Control II
Lunch Break (1h and 40min)
14.00-15.00 (60 min, lecture 11): OBDH
15.00-16.00 (60 min, lecture 12): Propulsion
Coffee Break (10 min)
16.10 - 17.10 (60 min, lecture 13): On the combined use of satellite imageries and dynamical fields for characterization of weather systems over Africa

19 Nov. 2021
09.00-10.00 (60 min, lecture 14): Thermal control subsystem
10.00-11.00 (60 min, lecture 15): Payloads for Remote Sensing
Coffee Break (10 min)
11.10-12.10 (60 min, lecture 16): Solar System Exploration Missions
12:10-13.00 (50 min, exam): Evaluation text

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Prof. Paolo Tortora, University of Bologna

Full Professor at University of Bologna since 2017, carries out his research in the field of Space Systems. His research interests include small satellites and innovative spacecraft subsystems, including the ground segment, and planetary exploration focusing on radio science experiments with deep space missions. Scientific director of several national and international research projects, he collaborates with European and US-based companies and space agencies. Author of 127 publications indexed on Scopus (h-index = 22, May 2021).

Prof. Gizaw Mengistu Tsidu, BIUST

Prof. G.M. Tsidu s currently Professor at Department of Earth and Environmental Sciences at Botswana International University of Science and Technology (BIUST). He obtained his BSc and MSc in Physics from the Addis Ababa University. He obtained a PhD in Atmospheric Physics from the Karlsruhe Institute of Technology in 2004. Specialized in atmospheric remote sensing from satellites, his research interests include modelling and observational studies of lower atmosphere dynamics and climate, understanding mechanisms of coupling of the middle atmosphere and ionosphere and its impact on space weather.
Dr. Dario Modenini, University of Bologna
Assistant Professor at University of Bologna since 2020, carries out his research in the field of Space Systems. His research interests include small satellites subsystems, such as attitude determination and control, navigation and micropropulsion. He is involved in several research projects, collaborating with companies and space agencies.

Dr. Marco Zannoni, University of Bologna
Assistant professor at the Department of Industrial Engineering of the University Bologna, since 2010 is member of the Radio Science and Planetary Exploration Laboratory, participating to radio science experiments (Cassini, Juno, Bepi Colombo, Juice), working on data analysis and orbit determination for geodesy applications.
When?
15-19 November 2021
Central Africa Time

Where?
Earth and Environmental Science Dept., Botswana International University of Science and Technology-BIUST, Palapye, Botswana.

Who is for?
Post-graduated students, researchers and professionals interested on the field satellites and space technology.

No Fee
The workshop is free of charge but it requires a registration (for practical organisation).

Registration
Registration opening: 15.09.2021
Registration deadline: 12.11.2021

Language
English.

Deliverables
- Attendees will be issued with a certificate of attendance.
- Satellite for Space Science and Technology in Africa materials will be available.

Travel Grants
Travel Grants are available for applicants residing in Botswana.

Due to COVID-19, the physical presence can only be allowed to applicants from Botswana.
The Europlanet Workshop Series links travel grants to selected applicants who intend to physically attend the workshop. However, due to COVID-19, the physical presence can only be allowed to applicants from Botswana, and cannot be guaranteed due to current COVID regulation.

**Not just a travel grant!** The Europlanet Workshop Series grants will provide opportunities for leveraging on established research networks to directly contribute to the applicant’s current research and career.

### Eligibility and Travel Grant Conditions

- You must be a (undergraduate or graduate) student, lecturer, professor, or a professional interested in satellites.
- You must reside in Botswana (due to COVID-19, the physical presence could only be allowed to applicants residing in Botswana).
- Travel grants (subject to availability of funds and current COVID regulation) will be attributed only to selected applicants who intend to physically attend the workshop.
- All travel grant requests should be received no later than 17.10.2021, after that date the applications will not be considered.
- Only applications loaded on the [Registration Form](#) under Travel Grant Application will be eligible for evaluation.
- Your grant application (Registration Form) should be accompanied by a short CV and a motivation letter. Students (undergraduate or graduate) should also provide a reference letter from the supervisor.
- Travel grants will cover A/R trip and accommodation. More details in the acceptance letter.

**Travel grant application deadline:** 17.10.2021.

Please see workshop website for registration details: [https://eventi.unibo.it/epn24-botswana-workshop](https://eventi.unibo.it/epn24-botswana-workshop)

For more information contact:  
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Satellite for Space Science and Technology in Africa

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Palapye, Botswana

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**Scientific committee:**

- Prof. Barbara Cavalazzi, Europlanet and University of Bologna
- Dr. Fulvio Franchi, Europlanet and Biust
- Prof. Nigel Mason, Europlanet and University of Kent
- Mrs. Anita Heward, Europlanet and University of Kent
- Prof. Paolo Tortora, University of Bologna
- Prof. Declan Kirrane, Africa-Europe Science Collaboration Astronomy Platform
- Dr. Raffaele Mugnuolo, Italian Space Agency-ASI
- Dr. Bokamoso Basutli, BIUST, Botswana

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- Prof. Nigel Mason, University of Kent and Europlanet
- Prof. Gareth Davies, Vrije Universiteit
- Mr. Victor Amir Cardoso Dorneles, University of Bologna

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**Contact:**

Mr Karabo SEROME: karabo.serome@studentmail.biust.ac.bw
The Europlanet 2024 RI Strategy for Collaboration and Integration Development 2020–2024 has a key role to play in building a community, resilient infrastructure, fostering innovation, promoting education and gender equality, with sustainable goals such as action for the mitigation of climate change, and preserving forests and oceans. The Strategy for Global Collaborations and Integration Development 2020–2024 has a vision for a better future, not simply as a shared guide but with an active intention to mobilise societal change and channel investments and strategies towards urgent global problems.
Europlanet 2024 RI has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 871149
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