MOROKOT SAKAL

#278H, Street 201R, Kroalkor Village, Sangkat Kilometer 6, Khan Russey Keo, Phnom Penh, Cambodia m.sakal(at)aupp.edu.kh

EXPERIENCE

American University of Phnom Penh (AUPP) Lecturer

Phnom Penh, Cambodia Jun 2021 – Present

• Lecturer in the Faculty of Information Technology.

AUPP High School - Foxcroft Academy (AUPPHS-FA) Part-time Lecturer

Phnom Penh, Cambodia Jun 2021 – Present

- Teacher of Robotics class (as part of the STEAM Program).
- Lab manager of the AUPPHS MakerSpace.

Ministry of Post and Telecommunication of Cambodia (MPTC) Technical Advisor

Phnom Penh, Cambodia Jun 2021 – Aug 2022

 Conduct research on satellite applications for Cambodia in cooperation with the Satellite Policy Department.

1U CubeSat Project - Apsara-1 Project Coordinator

Phnom Penh, Cambodia Dec 2020 – Jul 2021

- Led the concept design phase of 1U CubeSat "Apsara-1" (definition of the mission objective, component selection, and the verification method).
- Responsible for the design of the communication subsystem, structure subsystem, and ground segment.
- Co-written the Apsara-1 CubeSat design specification and submitted the application form to the 6th round KiboCube launch opportunity.

Research and Innovation Center, Institute of Technology of Cambodia Researcher

Phnom Penh, Cambodia Apr 2020 – May 2021

- Researcher at the Dynamics and Control Laboratory (DCLab).
- Leader of DCLab's Satellite Research Group.
- Supervised four bachelor students and co-supervised three master students on the final-year research projects.

Paragon International University Adjunct Lecturer

Phnom Penh, Cambodia Nov 2020 – Apr 2021

• Lecturer for the Physics course in the undergraduate program.

Space Robotics Laboratory, Tohoku University Satellite Embedded Software Engineer

Sendai, Japan

Apr 2018 – Mar 2020

- Participated in the software design, development and test of the Science Handling Unit of microsatellite RISESAT: a 50-kg class Earth-observation satellite, launched in January 2019, (still active in orbit).
- Participated in defining system level requirement, interfaces, concept of operations and test plans of IHI-SAT: a 3U CubeSat for demonstrating the AIS receiver technology.
- Co-authored/presented 7 publications from the RISESAT and IHI-SAT projects.

EDUCATION

Tohoku UniversityGraduate School of Engineering, Department of Aerospace Engineering

M. Eng., Aerospace Engineering, GPA 3.45/4.00

Sendai, Japan

Apr 2018 – Mar 2020

Tohoku UniversitySchool of Engineering, Department of Mechanical and Aerospace Engineering
Apr 2016 – Mar 2018

B. Eng., Mechanical Engineering, GPA 2.95/4.00

National Institute of Technology, Ibaraki College

Department Mechanical and Systems Engineering

Apr 2013 – Mar 2016

A. Eng., Mechanical Engineering, GPA 3.76/4.00

GRANTS

Travel Grant for Robotics Competition

Nov 2022

- Competition: World Robotics Olympiad 2022, Future Innovator, Senior Category, Dortmund, Germany
- Funding Source: CBRD Fund of the Ministry of Post and Telecommunications and WRO Association
- Award amount: 10.360 + 1.695 USD

Travel Grant for International Conference

Sep 2022

- Conference: International Astronautical Congress (IAC) 2023, Paris, France
- Funding Source: CBRD Fund of the Ministry of Post and Telecommunications
- Award amount: 2,320 USD

AWARDS

•	SATO YO International Scholarship for Master's Degree	Apr 2018 – Mar 2020
•	MEXT Scholarship 2016 for Bachelor's Degree (2-year extension)	Apr 2016 – Mar 2018
•	MEXT Scholarship 2012 for Associate's Degree	Apr 2012 – Mar 2016
•	Cambodian Government Scholarship	Oct 2010 – Mar 2012

PUBLICATIONS

Updated: May 2023

Journal Papers

- 1. Penghuy Srean, **Morokot Sakal**, et al. "Development of Orbital Simulator for Cambodian CubeSat Mission in LEO." *Techno-Science Research Journal*, 2021, Cambodia.
- 2. Dalin Soun, **Morokot Sakal** et al. "Design and Implementation of the Commercial-Off-The-Shelf Electrical Power System for the Satellite Training Kit DemoSat," *Techno-Science Research Journal*, 2021, Cambodia.
- 3. Tomomasa Shibuya, Toshinori Kuwahara, Pasith Tangdhanakanod, Shinya Fujita, Yuji Sato, Kosuke Hanyu, Yu Murata, Adrien Potier, **Morokot Sakal**, et al. "Thermal Design and Evaluation of the Microsatellite RISESAT," *TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES, AEROSPACE TECHNOLOGY JAPAN 19*, no. 6 (2021), pp. 855–864.
- 4. **Morokot Sakal** et al. "Integration and Orbit Demonstration of Micro-satellite Payload System Based on a Plug-and-Play On-board Computer", *TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES, AEROSPACE TECHNOLOGY JAPAN 19*, no. 5 (2021): 784-793.

- Kurihara Junichi, Toshinori Kuwahara, Shinya Fujita, Yuji Sato, Kosuke Hanyu, Morokot Sakal, et al. "A High Spatial Resolution Multispectral Sensor on the RISESAT Microsatellite." TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES, AEROSPACE TECHNOLOGY JAPAN 18, no. 5 (2020): 186-191.
- 6. Robert Filgas, Milan Malich, Toshinori Kuwahara, Jan Broulím, Michael Holík, **Morokot Sakal**, et al. "RISEPix—A Timepix based radiation monitor telescope onboard the RISESAT satellite." *Astronomische Nachrichten 340*, no. 7 (2019): 674-680.

Conference Papers

- 1. **Morokot Sakal**, Maximilien Berthet, and Riccardo Corrado "Starlink for ASEAN: can it be the changemaker in the race toward SDGs?," *73rd International Astronautical Congress (IAC)*, 2022, France.
- 2. Maximilien Berthet, **Morokot Sakal**, et al. "International Collaboration Towards Cambodia's First Small Satellite Education Program: Lessons Learnt", *Small Satellite Conference*, Paper SSC21-WKI-01, Utah, US, August 2021.
- 3. Maximilien Berthet, Quentin Verspieren, Giulio Coral, Ryohei Takahashi, Nobuhiro Funabiki, Sarot Srang, Hoksong Tim, and **Morokot Sakal**. "Student-Led Policy and Technical Capacity Building Program: The Road to Cambodia's First CubeSat," *71st International Astronautical Congress (IAC)*, 2020, France.
- 4. Yu Murata, Yuji Sato, **Morokot Sakal** et al. "Ground Evaluation of the Attitude Control System of 3U-CubeSat IHI-SAT," *2020 IEEE/SICE International Symposium on System Integration (SII) (SII 2020*), Honolulu, USA, 12-15 Jan 2020.
- 5. Hannah Tomio, **Morokot Sakal** et al. "Lessons Learned from Integrating the Dual-band Optical Transient Camera to Microsatellite RISESAT," *Proceedings of the 12th IAA Symposium on Small Satellites for Earth Observation*, Berlin, Germany, 06-10 May 2019.
- 6. Hannah Tomio, Toshinori Kuwahara, Shinya Fujita, Yuji Sato, **Morokot Sakal**, et al. "Assembly and integration of optical downlink terminal VSOTA on microsatellite RISESAT." *In International Conference on Space Optics—ICSO 2018*, vol. 11180, p. 111805Z. International Society for Optics and Photonics, 2019.

Aide-mémoire

1. **Morokot Sakal** et al. "Small Satellite: The Key to Access Space Technology for Cambodia" (Aide-Memoire Vol 2, Issue 14), 2021. Cambodia Development Center (CD-Center).

Guest Lectures

- 1. Science Museum Space Seminar Season 2 Lessons Learned from Coordinating a Small Satellite Project in Cambodia, January 2023.
- 2. AUPP Pro Insight Introduction Small Satellites and Their Applications, March 2022.
- 3. ICT Summer Short Courses Introduction to Robotics, August 2021.

TEACHING & MENTORING EXPERIENCE

Courses Taught

- ITM350 Project Management, AUPP
- ITEC101 Introduction to Information Technology, AUPP
- Robotics, AUPPHS-FA
- Physics I Mechanics, Paragon IU
- Using Git/GitHub for Version Control, ITC
- Basic of Circuitry/Arduino, ITC

World Robotics Olympiad 2022

Mar 2022 - Nov 2022

- Mentored high school robotics teams to participate in the World Robotics Olympiad 2022, national round in Phnom Penh, Cambodia and the international round in Dortmund, Germany.
- The team won 3rd place in the national round.

International Space Challenge 2022

Aug 2021 – Feb 2022

- Recruited a team consisting of four students from four different Universities.
- The team won the "Distinction Award" for the proposal of 12U CubeSat named "Reahou-Sat".

Cambodia Robotics Competition 2021

May 2020 – Jun 2021

- Mentored university robotics teams to participate in the national and international robotics competition.
- The team won 1st place in the national Robotics competition in 2021 and won the "Best Design Award" for the ABU International Robotics Competition 2021.

OTHER ACTIVITIES

Volunteer

Kampuchea Aerospace Exploration Aspiration (KAXA)

Jul 2022 - Present

- Director of KAXA, overseeing operations and strategic direction.
- Develop and implement training courses for team members, including Project Management and Research.
- Lead planning and organization of annual activities, including Space Content Creation, Space Engineering Webinars, and the production of KAXA Annual Report.

Bak Touk High School Physics Outstanding Stu

Physics Outstanding Student

- Participated in Grade 12th National High School Physics Outstanding Exam, Phnom Penh, Apr 2010.
- Participated in Grade 9th National High School Physics Outstanding Exam, Battambang, Apr 2007.

COURSES AND CERTIFICATES

Google Project Management: Specialization

Jan 2023

Issuing Organization: Coursera Certification ID: REK2ZYWBQ9ZG

Spacecraft Dynamics and Control Specialization

Mar 2022

Issuing Organization: Coursera Certification ID: UJRBQ2NA3S9P

SKILLS

- Technical: C, C++, Matlab, Arduino, Python, Linux, Git, Solidworks, Soldering, 3D Printing, MS Office, LaTex, and PIC Microcontroller.
- Language: Khmer (native), English (professional), and Japanese (professional).

REFEREES

Available Upon Request