

Canadian Space Agency Webinar – Accessing Space: Platforms and Launcher Services

Date	Location	Notes
Wednesday December 7, 2022 2:00pm to 3:00pm	Virtual	<p>If you want to participate in the webinar, please send an email to pmi-sim@asc-csa.gc.ca with the following information:</p> <ul style="list-style-type: none">• Last name, first name• Organization• Role in the organization• Email address• Access in English on December 7, 2022 or French on December 14, 2022 <p>If you have questions about the content of the webinar, please include them in your email. They will be addressed either during the event or in a Frequently Asked Questions document that will be available on this page following the event.</p>

Description

This webinar will provide an overview of currently available platforms and launcher services used to place small satellites into orbit. International regulations for satellite in Canada will also be discussed.

General Information

- Type: Webinar
- Date: December 7, 2022

Canadian Space Agency Webinar – Accessing Space: Platforms and Launcher Services

Published on Research Alerts (<https://www.uoguelph.ca/research/alerts>)

- Time: 2 p.m. to 3 p.m. ET
- Cost: Free
- Location: Virtual
- Language: English
- Target audience: Industry, academia, not-for-profit organizations.
- Spotlight speakers:
 - Alfred Ng, Manager, Projects/Programs Portfolio – Canadian Space Agency
 - Tony Pellerin, Manager (Mechanical) – Canadian Space Agency
 - André Jodoin, SIM Supervisor – Canadian Space Agency
 - Mario Ciaramicoli, Technology Development Officer – Canadian Space Agency

[Click here to learn more about this alert](#) Alert Classifications **Category:**

Workshops and Events

Disciplines:

Information and Communications Technology

Physical Sciences and Engineering

Source

URL: <https://www.uoguelph.ca/research/alerts/content/canadian-space-agency-webinar-%E2%80%93-accessing-space-platforms-and-launcher-services>