

EVENT: Seminar on Space Exploration Investments



On 9 February 2023, the SDA Bocconi School of Management-SEE Lab, the Secure World Foundation and the Space Policy Institute are hosting a workshop "Space Exploration Investments: Turning Uncertainty into Measurable Risk and Benefits". This is an opportunity to learn about the ways how investments work in the space domain.

The workshop will discuss ways to evaluate and measure the risks associated with investments in space exploration ventures and on the need to better define viable and affordable options for investors to seize uncertainties. The basic question of whether investments in space exploration activities are “unique” and distinct from more traditional ones needs to be fully addressed and understood to identify the right tools to translate associated uncertainties into measurable risks and create a favorable environment to stimulate investments.

The basic question of whether investments in space exploration activities are “unique” and distinct from more traditional ones needs to be fully addressed and understood to identify the right tools to translate associated uncertainties into measurable risks and create a favorable environment to stimulate investments.

BRIEF OVERVIEW OF THE AGENDA

09:30am -
10:00am ET: Introduction and Keynote

10:00am -
11:30am ET: Panel 1: Space exploration investing uncertainties

11:45am -
12:30pm ET: Panel 2: Experiences from space exploration investments

12:30pm -
1:30pm ET: Lunch provided

1:30pm - 2:30pm
ET: Panel 3: Experiences from non-space industries

2:30pm - 3:30pm
ET: Breakout Sessions

3:30pm - 4:30pm
ET: Panel 4: Summary of Breakout Sessions emphasizing conclusions from the day's panes and activities

The morning panels will be in-person, with a few panelists participating virtually and will also be available on-line. The lunch and afternoon sessions will only be in-person. Discussions in the afternoon session will follow Chatham House rule.

Registration is required for in-person or online attendance—please follow the link below to access the registration page.

More information: [here](#).