



proudly presents an evening engagement with Mr. Chris Culbert:

# Commercial Lunar Payload Services

July 30, 2020 | 5:30pm, Central | Free



## Join by Zoom:

<https://aiaa.zoom.us/j/94566977186?pwd=WHVQYTg1bXpKVEVXemg5WWM1U2ptdz09>

Meeting ID: 945 6697 7186

Password: Culbert

## Or dial in:

+1 346 248 7799 US (Houston)

888 475 4499 US Toll-free

Meeting ID: 945 6697 7186

Find your local number: <https://aiaa.zoom.us/j/94566977186>

***For security purposes, we will lock the meeting at 5:45pm. After 5:45pm, if you need to (re)join the conversation, please contact Irene Chan at [chair2019@aiaahouston.org](mailto:chair2019@aiaahouston.org) to let you into the meeting.***

Mr. Chris Culbert has spent more than 30 years developing technologies and systems for human spaceflight at the Johnson Space Center. He is managing the Commercial Lunar Payload Services project at Johnson Space Center where is responsible for delivering NASA payloads to the Moon using commercial service capabilities. Previously, Mr. Culbert was the Chief Technologist for Johnson Space Center, responsible for coordinating center strategies for technology. During his career he has managed the development of advanced technologies in robotics, automation, avionics, and software for Space Shuttle, Space Station, and advanced human missions. As a division chief, he has provided systems support for avionics, software, and other key systems for the International Space Station, Orion, and Commercial Crew. Mr. Culbert has also led the agency's Human Spaceflight Architecture team, developing concepts for human missions to deep space and led the Lunar Surface Systems Program Office. He has led centerwide teams to develop core information technology solutions such as consolidated networks and e-mail systems. He started his career as a flight controller in the Mission Control Center where he supported navigation analysis for more than a dozen Space Shuttle missions.