Presentation slides from Mr. Oberg (123 pages, 8.3 MB, PDF). We will experiment with live streaming and archiving, but without venue wi-fi, since this is not a NASA event. **AIAA Houston Section History technical committee web page:** www.aiaahouston.org/history technical committee http://www.aiaahouston.org/history_technical_committee/#oberg Link to the presentation flyer below (PDF).

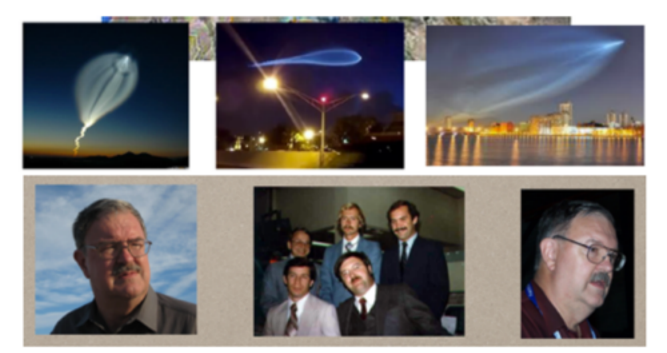


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Lunch & Learn

Soyuz TMA-19M Launch & Ascent Observations from ISS and Ground & Airborne Observers (Launch: December 15, 2015) by James Oberg, aerospace engineer & space journalist

> An AIAA Houston Section History technical committee event Chair: Douglas Yazell; Members: Ted Kenny, Chester Vaughan



Everybody 'knows' what rocket launches LOOK like, but the Soyuz launch last December occurred under rare twilight conditions and with an unprecedented range of observers on the ground, in the air, and in orbit. They watched -- and recorded! -- dynamic ascent phases that when compared to the known timeline show remarkably detailed events. With dashcams now so common along the ascent track, and with the ISS cupola giving such s wide-angle view, more and more twilight launch events are being recorded and shared, some of them anticipated and others entirely by chance. They provide new insights into the dynamics of the engine-generated thruster plume evolution, and in some cases with OTHER launch vehicles they provide startling insights into the actual shape of the upper stage [by imprinting 'shadows' on the plumes]. And such spectacular events have fueled media-fanned worldwide UFO panics that show no sign of abating

Jim Oberg [MCC OMS/RCS MPSR for STS-1&2] shares some results of his post-retirement 'rocket science'. See the website jamesoberg.com for a longer biography (seven paragraphs) of Mr. Oberg.

- Date: Tuesday, October 4, 2016 (the 1957 Sputnik anniversary date)
- Time: 11:30 AM to 1:00 PM
- Place: NASA/JSC Gilruth Center Lone Star room (second floor, end of the hall)
- Cost: Advance registration (below): \$12 for members, \$20 for non-members. Walk-ins welcome: \$20 for members, \$25 for non-members. BBQ meal orders (below) must be placed by noon Friday, September 30, 2016 (meals included if available for walk-ins).
- Meal: Red River BBQ; brisket, spicy links, cole slaw, beans, iced tea. Vegetarian options available. Please use either of these websites:
- http://www.aiaahouston.org/event/soyuz-2015-launch-observations-with-james-oberg/
- EventBrite: https://www.eventbrite.com/e/soyuz-2015-launch-observations-tickets-27721529842

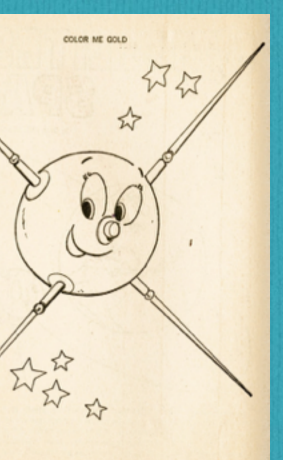
Houston Section

> **Thanks to James Oberg** for being our invited guest speaker for this event for the History technical committee of AIAA Houston Section on **October 4, 2016,** the 59th anniversary of the 1957 Sputnik launch.

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Above: Image credit: Dreams of Space blog.

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am Sputnik, the first satellite to orbit the earth. Sputnik means "Traveling Companion."

The Unspoken Truth of Our Racial Divide



CAROL ANDERSON, Ph.D.

Above: Sputnik and White Rage. This book by historian Carol Anderson covers the last 150 years in the USA as white rage roars as much as ever today with every advancement for Black America. She talks about our refusal to follow the 1954 supreme law of the land to integrate our schools even when we needed STEM graduates at the 1957 height of the **Cold War.**

STEM: Science, Technology, Engineering, and Mathematics

