

At the 2019 AAAS Annual Meeting, three critical scientific milestones in science will be celebrated.

In 1869, Dmitri Mendeleev presented the Periodic Table, which documented the atomic weights and valence of the many elements that make up Earth, to the Russian Chemical Society.

**SESSION:**

Saturday, 1:30PM

[Nearly Double Platinum: 150 Years of the Periodic Table](#)

**GIVE AWAY:**

Saturday, 3:00 PM  
Scattered Events

AAAS Membership periodic table sock give away in Expo  
AAAS commemorative pins

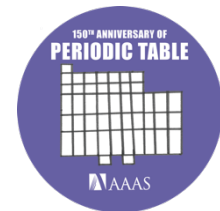
**ACTIVITIES:**

Saturday, 3:00 PM  
Saturday, 4:00 PM

150<sup>th</sup> Celebration Cake Cutting in Expo  
Booth 301, Princeton University Press Book Raffle: Enter to win Mendeleev biography, A Well-Ordered Thing

Booth 811

Duke University Periodic Table of Science in the Federal Government activity



**One hundred years later, in 1969, history was made by NASA with the first moon walk by Neil Armstrong, made possible by Apollo 11's successful landing on the moon.**

**SESSION:**

Saturday, 1:30PM

[The Legacy of the Apollo Program: 1969 to 2069](#)

**GIVE AWAY:**

Booth 818  
Scattered

NASA's Apollo 50<sup>th</sup> Anniversary swag  
AAAS commemorative pins

**ACTIVITIES:**

Sunday, 3:00 PM  
4:00 PM Each Day  
Booth 709  
Booth 815

50<sup>th</sup> Celebration Cake Cutting in Expo  
Moon Landing Gaming Contest, Expo Stage  
Raffle for MIT Press Moon Giveaway in Expo  
Join JSPS as they explore the universe with the Space Simulation "Mitaka"

Expo

One Small Step

**On the ground in California that same year, the first ARPANET message was sent from the University of California, Los Angeles to the Stanford Research Institute. This early network became the basis for today's Internet.**

**SESSION:**

Saturday, 1:30PM

[ARPANET: Celebrating 50 Years Since "LO"](#)

**GIVE AWAY:**

Scattered

AAAS commemorative pins

**ACTIVITIES:**

Sunday, 3:00 PM  
Expo

50<sup>th</sup> Celebration Cake Cutting in Expo  
Arpanet's "LO" @50: Life Captured on The Net

