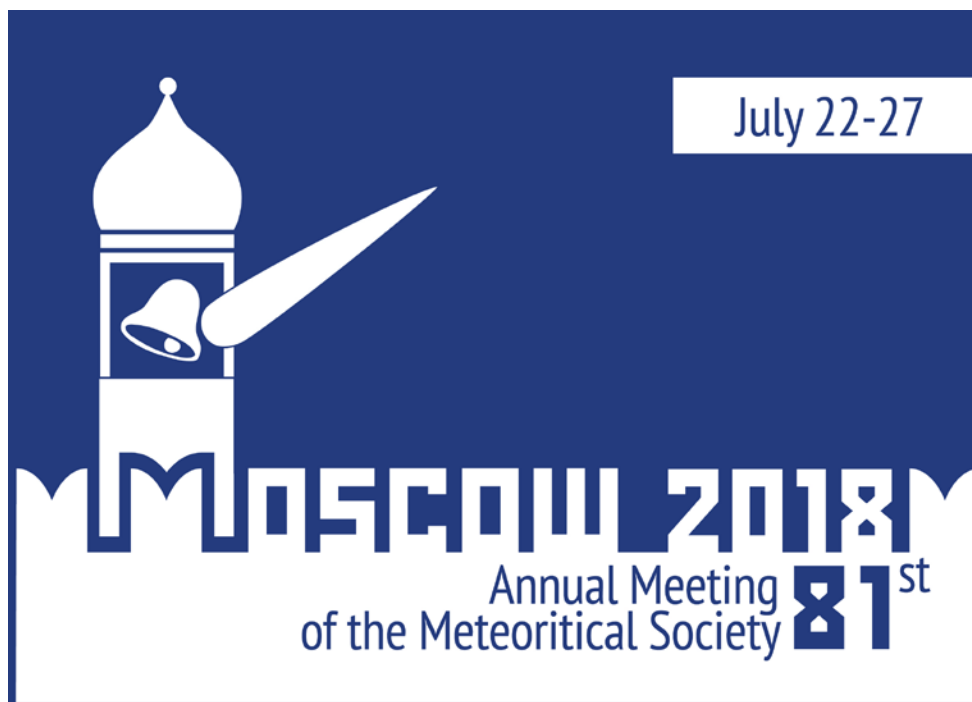


Program



To access the abstracts, use the hand tool of your Acrobat Reader to click on the name of any session.

After the full program listing for that session appears, click on the title of a presentation to view the abstract for that presentation.

Sunday Morning, July 22, 11:00 a.m. – Pre-Meeting Workshop

V. I. Vernadsky
State Geological Museum [NEOs Hazard: Multidisciplinary Approach](#)

Sunday Afternoon, July 22, 4:00-7:30 p.m.

V. I. Vernadsky
State Geological Museum Registration and Welcome Reception

Monday Morning, July 23, 9:00 a.m.

Concert Hall of the Academy
of Science Building [Opening Ceremony](#)
followed at 9:30 a.m. by
[Award Ceremony](#)
followed at 11:00 a.m. by
[Invited Lecture](#)

Monday Afternoon, July 23, 1:45 p.m.

Concert Hall of the Academy
of Science Building [Awardees Lectures: Leonard and Barringer Medals](#)

Monday Afternoon, July 23, 3:30 p.m.

Red Room [Special Session: Evolution of the Solar Nebular: Origin of the Moon and Planets](#)
Blue Room [Special Session: Dedicated to the Famous Meteorite Falls in Russia \(Tunguska, Chelyabinsk\)](#)
Green Room [Parent Body Processes](#)

Monday Evening, July 23, 7:00 p.m.

Concert Hall of the Academy
of Science Building

[Barringer Lecture](#)

Tuesday Morning, July 24, 9:00 a.m.

Red Room [Protoplanetary Disk Processes and Chondritic Components: Observations, Theoretical Models, and Experiments: I](#)

Blue Room [Carbonaceous Chondrites and Related Material](#)

Green Room [Impact Cratering Processes and Dynamics of Small Bodies: I](#)

Tuesday Afternoon, July 24, 1:30 p.m.

Red Room [Protoplanetary Disk Processes and Chondritic Components: Observations, Theoretical Models, and Experiments: II](#)

followed at 3:45 p.m. by

[Exposure History and Delivery Meteorites from Asteroids](#)

Blue Room [Activity of Water in Carbonaceous Chondrites](#)

followed at 3:00 p.m. by

[Volatiles in the Solar System](#)

Green Room [Impact Cratering Processes and Dynamics of Small Bodies: II](#)

followed at 3:00 p.m. by

[Presolar Grains and Isotopic Anomalies](#)

Tuesday Evening, July 24, 5:30 p.m. – Poster Session I

Foyer [Awardee Poster: Service Award](#)

Foyer [Asteroids and Comets](#)

Foyer [Carbonaceous Chondrites](#)

Foyer [Dust from Asteroids and Comets](#)

Foyer [Impact Cratering Processes and Dynamics of Small Bodies](#)

Foyer [NEOs Hazards: Multidisciplinary Approach](#)

Foyer [Parent Body Processes](#)

Foyer [Presolar Grains and Isotope Anomalies](#)

Foyer [Protoplanetary Disk Processes and Chondritic Components: Observations, Theoretical Models, and Experiments](#)

Foyer [Special Session: Evolution of the Solar Nebular: Origin of the Moon and Planets](#)

Foyer [Special Session: Dedicated to the Famous Meteorite Falls in Russia \(Tunguska, Chelyabinsk\)](#)

Thursday Morning, July 26, 9:00 a.m.

Red Room [Lunar Samples and Meteorites, Origin, and Evolution of the Moon](#)

Blue Room [Isotopic, Chemical, and Experimental Studies of Meteorites](#)

Green Room [Exquisite Investigations of Shock Metamorphism](#)

Thursday Noon, July 26, 12:00 p.m.

Red Room Business Meeting of The Meteoritical Society

Thursday Afternoon, July 26, 1:30 p.m.

Red Room [Differentiated Meteorites and Their Parent Asteroids](#)

Green Room [Asteroids and Comets](#)

Thursday Afternoon, July 26, 1:30 p.m. — Mid-Week Workshop

Blue Room [Experiment and Modelling in Investigation of Extraterrestrial Material](#)

Thursday Evening, July 26, 5:30 p.m. — Poster Session II

Foyer [Achondrites](#)

Foyer [Developments in Analytical Technique for Meteorite and Returned Sample Analysis](#)

Foyer [Isotopic, Chemical, and Experimental Studies of Meteorites](#)

Foyer [Workshop: Experiment and Modelling in Investigation of Extraterrestrial Material](#)

Foyer [Exposure History and Delivery Meteorites from Asteroids](#)

Foyer [Irons and Stony Irons](#)

Foyer [Mars: Meteorites and Sample Return](#)

Foyer [Meteorite Falls and Finds](#)

Foyer [Physical Properties of Meteorites](#)

Foyer [Shock Metamorphism](#)

Friday Morning, July 27, 9:00 a.m.

Red Room [Mars: Meteorites and Sample Return](#)

Blue Room [Meteorite Falls and Finds](#)

followed at 10:15 a.m. by

[Developments in Analytical Technique for Meteorite and Returned Sample Analysis](#)

Green Room [Organic Material in Meteorites](#)