

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 Evening, August 7

4:00–7:00 p.m.	Thaersaal	Conference Registration
6:00–8:30 p.m.	Museum for Natural History	Welcome Reception

Monday Morning, August 8

8:30 a.m.	Audimax	Opening Ceremony
-----------	---------	----------------------------------

Monday Morning, August 8

9:15 a.m.	Room B	Shock Microtextures and Isotopic Systematics I
	Room C	Special Session: Presolar Grains – A Session in Honor of Ernst Zinner I
	Room D	Meteorites, How do They get Here, and How do We Collect Them? I
10:30 a.m.	Room B	Shock Microtextures and Isotopic Systematics II
	Room C	Special Session: Presolar Grains – A Session in Honor of Ernst Zinner II
	Room D	Meteorites, How do They get Here, and How do We Collect Them? II

Monday Afternoon, August 8

1:30 p.m.	Room B	Shatter Cones and Other Shock Effects
	Room C	Special Session: Presolar Grains – A Session in Honor of Ernst Zinner III
	Room D	Meteorites, How do They get Here, and How do We Collect Them? III
3:30 p.m.	Room B	Impact Experiments: Shaken not Stirred
	Room C	Special Session: Presolar Grains – A Session in Honor of Ernst Zinner IV
	Room D	Special Session: Planetary Evolution: Advances in Meteoritical Isotopic Analyses

Monday Evening, August 8

7:00 p.m. Audimax [Barringer Invitational Lecture](#)

Tuesday Morning, August 9

8:30 a.m. Room B [Impact Potpourri: Terrestrial Craters](#)
 Room C [Special Session: From Meteorites to Planets – A Session in Honor of Heinrich Wänke I](#)
 Room D [Asteroidal and Cometary Grains – Small is Beautiful I](#)
 10:30 a.m. Room B [Large Impact Basins](#)
 Room C [Special Session: From Meteorites to Planets – A Session in Honor of Heinrich Wänke II](#)
 Room D [Asteroidal and Cometary Grains – Small is Beautiful II](#)

Tuesday Afternoon, August 9

1:30 p.m. Room B [Distal Impact Ejecta](#)
 Room C [Special Session: From Meteorites to Planets – A Session in Honor of Heinrich Wänke III](#)
 Room D [Chondrules and Disk Processes I](#)
 3:30 p.m. Room B [Lunar Petrology and Geochemistry](#)
 Room C [Martian Surface](#)
 Room D [Chondrules and Disk Processes II](#)

Tuesday Evening, August 9

5:30 p.m. Poster Area [Asteroidal and Cometary Grains – Small is Beautiful](#)
[Geochemistry and Petrology of Lunar Samples](#)
[Impacts I](#)
[Impacts II](#)
[Meteorites, How do They get Here, and How do We Collect Them?](#)
[Special Session: From Meteorites to Planets – A Session in Honor of Heinrich Wänke](#)
[Special Session: Planetary Evolution: Advances in Meteoritical and Lunar Isotopic Analyses](#)
[Special Session: Presolar Grains – A Session in Honor of Ernst Zinner](#)
[Special Session: Small Meteorite Impacts – From Atmospheric Entry to Environmental Effects](#)
[Special Session: Surface and Interior Dynamics of Meteorite Parent Bodies](#)

Friday Morning, August 12

8:30 a.m.	Room B	Parent Body Processes E-, R-, and O-Chondrites I
	Room C	CAIs and Other Refractory Materials I
	Room D	Special Session: Small Meteorite Impacts – From Atmospheric Entry to Environmental Effects I

Friday Morning, August 12

10:30 a.m.	Room B	Parent Body Processes E-, R-, and O-Chondrites II
	Room C	CAIs and Other Refractory Materials II
	Room D	Special Session: Small Meteorite Impacts – From Atmospheric Entry to Environmental Effects II

Friday Afternoon, August 12

1:30 p.m.	Room B	Parent Body Processes E-, R-, and O-Chondrites III
	Room C	CAIs and Other Refractory Materials III
	Room D	Organic Matter in Meteorites: Sources, Distribution, and Evolution

Friday Afternoon, August 12

3:30 p.m.	Room B	Small Bodies: Magnetism, and Space Weathering
	Room D	Volatiles in the Solar System

[Print Only](#)