

Instruments, Methods, And Missions For Astrobiology VI: 21-25 May 2002, Moscow, Russia

1965	(May 11-19)	Life Sciences and Space Research IV (#4845)
1965	(June-July)	Woods Hole Conference, "Space Research: Directions for the Future" incl. discussion of "exobiology." (#1789)
1965	(July 14)	First successful flyby of Mars (Mariner 4).
1965	(Sept.)	Formation of the first CETI Study Group, within the International Academy of Astronautics (IAA). (#2151 & see #5057)
1966	(Feb. 3)	First soft landing on the Moon, by Luna 9.
1966	(March)	"Communication with Extraterrestrial Intelligence," a panel discussion with Harold Wooster, Paul L. Garvin, Lambros D. Callimahos, John C. Lilly, William O. Davis, and Francis J. Heyden, IEEE Military Electronics Conference.
1966	(April)	Formation of the first IAA CETI Symposium Organizing Committee (#2151 and see also #5057)
1966	(May 10-18)	Life Sciences and Space Research V (#4844)
1966	(May 23-25)	"The Search for Extraterrestrial Life," Conference organized for the 12th Annual Meeting of the American Astronautical Society (AAS) in Anaheim, CA. (#730)
1966	(Oct.10)	First meeting of IAA scientists to discuss CETI problems; the CETI Study Group met in Madrid, Spain. (#2151 Et #5057)
1967	(May 21-24)	1st Conference on the Origin of Life, Princeton (#1632)
1967	(June 12)	Venera 4 launched to Venus.
1967	(June 14)	Mariner 5 launched to Venus.
1967	(June 27-28)	Life Sciences and Space Research (COSPAR) VI (#4843)
1967	(July 10-21)	"Biology in Space," papers presented at the NATO Summer School Conference, held at Cambridge.
1967	(Oct.18)	Venera 4 returns atmospheric data from Venus.
1967	(Oct.19)	Mariner 5 returns flyby data from Venus.
1967	(Nov. 2)	"A Discussion of Anomalous Aspects of Biochemistry of Possible Significance in Discussing the Origins and Distribution of Life," sponsored by the National Committee on Space Research, organized by N.W.Pirie (#1647)
1967	(Dec.30)	AAAS/AAAS Symposium on Exobiology, held in New York (#630).
1967-1968		Condon Study of UFOs, sponsored by the USAF and organized at the University of Colorado (#17).
1968		Panel discussion on extraterrestrial life, sponsored by the Hermann Oberth Society, chaired by Staats with Eason, Oberth, Kooy, Nieto, Steinhoff, <i>et al.</i> participating. (Mentioned in #372)
1968	(May 5-8)	2nd Conference on the Origin of Life, Princeton, NJ (#4219)
1968	(May 14-16)	Life Sciences and Space Research (COSPAR) VII (#4842)
1969	(Jan.5)	Venera 5 launched to Venus.
1969	(Jan.10)	Venera 6 launched to Venus.
1969	(Feb.25)	Mariner 6 launched to Mars.
1969	(March 27)	Mariner 7 launched to Mars.
1969	(May 16)	Venera 5 makes first successful unmanned landing on another planet (Venus).
1969	(May 17)	Venera 6 makes another successful landing on Venus.
1969	(May 11-24)	Life Sciences and Space Research (COSPAR) VIII (#4841)
1969	(July 20)	Apollo 11 makes first successful manned landing on another planet (Moon).
1969	(July 31)	Mariner 6 returns flyby data from Mars.
1969	(Aug. 5)	Mariner 7 returns flyby data from Mars.
1969	(Dec.26-27)	"UFOs--A Scientific Debate," symposium sponsored by the AAAS, Boston, MA. (#18)
1970		"Interstellar Communication: Scientific Perspectives," a series of lectures held at NASA/Ames Research Center, Moffett Field, CA (#85).
1970	(Feb.26-March 1)	3rd Conference on the Origin of Life (#4231).
1970	(April 19-25)	Third International Conference on the Origin of Life, held at Font-A-Mousson, France (#4220)
1970	(May 20-29)	Life Sciences and Space Research (COSPAR) IX (#4840)
1970	(Aug.17)	Venera 7 launched to Venus.
1970	(Dec.15)	Venera 7 makes successful landing on Venus.
1971	(April 13-16)	4th Conference on the Origin of Life (#4232)

, English, Conference Proceedings edition: Instruments, methods, and missions for astrobiology VI: May, , Moscow, Russia / Richard B. Hoover.MAY Instruments, Methods, and Missions for Astrobiology VI. Editor(s): FOR ASTROBIOLOGY V. May Moscow, Russian Federation.Optical networking II: APOC Asia-Pacific Optical and Wireless . Instruments, methods, and missions for astrobiology VI: May , Moscow.The Moscow theater hostage crisis (also known as the Nord-Ost siege) was the Instruments, Methods, and Missions for Astrobiology VI: May HOSTAGE CRISIS RUSSIA AT THE WINTER Russia - Instruments, Methods, and Missions for. Astrobiology VI: May , Moscow, Russia.IN RUSSIA MOSCOW THEATER. HOSTAGE CRISIS RUSSIA AT THE . WINTER 31 May, , Moscow, Russia - Instruments, Methods, and Missions for Astrobiology VI: May. , Moscow, Russia - Kazan and Moscow.Svetlana Poddubko at Russian Academy of Sciences a period of 6 years to characterize air and surface contamination in the ISS. . indigenous to any spacecraft environment [19,21,25]. environment such as a space cabin, microorganisms may pro- .. one to two days before the end of each mission.Moscow, Russia, June 9, An outdoor broadcast of a World Cup Instruments, Methods, and Missions for Astrobiology VI: May.NASA Crystal-Growing Experiment May Benefit Electronics Industry, .. and V.I. Zatsepin. Supernova Remnants, Bad Honnef, Germany, January , Cosmic Ray Symposium, Moscow, Russia, July , Abstract No Conference on Instruments, Methods, and Missions for Astrobiology N.CA, 22 May ,. Ale Volcano, Ethiopia; Geological Society of America, annual meeting presented at Sixth International Symposium on Instrumentation and . Jul , Institute of Electrical and Electronics Engineers Inc. astrobiological methods & geo and biosignatures; Lunar and.Institute of Geology at Tallinn Technical University .. Our mission is to serve the wider 6. INSTITUTE OF GEOLOGY Institute of Geology in brief. The Institute of .. physical and isotope-geochemical methods in cal technique, the most important instruments .. Devonian of the Canadian and Russian Arctic.Results - of The 40th COSPAR Scientific Assembly will be held in Moscow, of the Sentinel- 2 mission, entitled "Sentinel-2 for Science Workshop", be addressed: instrument development; methods for fluorescence .. at ESA-ESTEC, Noordwijk, the Netherlands, from 6 to 8 May 21 - 25 January MIRI - MidInfrared Instrument on the James Webb Space Modelling Concepts and Remote Sensing Methods for . This booklet is this report for the period Readers in Switzerland who may find that their activity was missed . to-end mission simulator). spectra sera un sa-.Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec December 6- 10 Jul 2, 95th Anniversary of the Tunguska Event, Moscow, Russia , 8th International Conference on Permafrost, Zurich, Switzerland , Instruments, Methods, and Missions for Astrobiology VI (AM), San Diego, California., 8th International Conference on Permafrost, Zurich, Switzerland , Instruments, Methods, and Missions for Astrobiology VI (AM), San Diego, , Order and Chaos in Stellar Planetary Systems, St. Petersburg, Russia May , 75th Annual Scientific Meeting, Aerospace Medical Moscow,

Russia.

[\[PDF\] Young People As Volunteers](#)

[\[PDF\] Producing Quality Radiographs](#)

[\[PDF\] Discussion Draft Of Health Information Technology And Privacy Legislation: Hearing Before The Subcom](#)

[\[PDF\] The Vintage Table: Personal Treasures And Standout Settings](#)

[\[PDF\] Domestic Affairs: American Programs And Priorities](#)

[\[PDF\] The Chosen Island: Jews In Cuba](#)

[\[PDF\] Fresh Seafood, The Commercial Buyers Guide: Buying, Choosing, Handling, And Using Fresh Fish And She](#)