Venera-D Landing Sites and Cloud Layer Habitability Workshop
Space Research Institute, Moscow, October 2-5, 2019


Abstract deadline: August 10, 2019 11:59 pm
(Moscow Local Time, UT+3 :00 hrs)

Please submit indications of interest by June 21 2019 via e-mail venera-d@cosmos.ru

Email subject line: JSDT 2019 Workshop (category of interest). Email content: Abstract Title

Meeting session categories

- **landing sites priorities**: geology, mineralogy, surface morphology, seismology, atmospheric boundary
- **instrumentation and sampling systems** for surface/atmosphere/bio species (micro-organism)
- **laboratory studies** supporting surface/atmospheric sample analysis, cloud species identifications; bio-species identification, bio species viability at Venus conditions
- **theoretical studies on habitability**: bio species emergence and survival, habitability and climate evolution

Steering Committee:
- Ludmilla Zasova (IKI)
- Adriana Ocampo (NASA)
- Mikhail Ivanov (Vernadsky Institute)
- Sanjay Limaye (Univ. Wisconsin)
- Kandi Jessup (SwRI)
- Elena Vorobyeva (MSU)
- Tibor Kremic (NASA)
- Dmitry Gorinov (IKI)
- Tom Economou (Univ. Chicago)
- Mikhail Gerasimov (IKI)