

## Program

The Capacity Building Workshop will consist of tutorial lectures and hands-on activities during the first week. These will prepare the students for data analysis during the second week. The lectures will cover topics of solar physics, data analysis, and instrumental and software issues related to the missions mentioned above. The hands-on sessions will provide the students with experience concerning online access to data and models, state-of-the-art data analysis tools and modelling techniques.

All the activities of the workshop will take place at the conference room of the Institute of Engineering Physics, Samarkand State University.

Schedule:  
Week 1

Time	Monday Aug 19	Tuesday Aug 20	Wednesday Aug 21	Thursday Aug 22	Friday Aug. 23	Saturday Aug 24	Sunday Aug 25
0830-1030	Inauguration Gopalswamy 0 Mishra 1	Kathiravan 1,2	Srivastava 1,2	Gopalswamy 1,2	Monstein 9	Yashiro 2	Field trip
1030-1100	Break	Break	Break	Break	Break	Break	Field trip
1100-1230	Monstein 1,2	Mishra 2	Makela 1	Makela 2	Yashiro 1	Discussion	Field trip
1230-1300	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Field trip
1300-1530	Mishra_ho	Monstein 3,4	Srivastava_ho	Monstein 7,8	Yashiro_ho	Data intro	Field trip
1530-1600	Break	Break	Break	Break	Break	Break	Field trip
1600-1800	Gopalswamy_ho	Kathiravan_ho	Monstein 5,6	Gopalswamy_ho	Makela_ho	Callisto installation/demo	Field trip

Week 2

Time	Monday Aug 26	Tuesday Aug 27	Wednesday Aug 28	Thursday Aug 29	Friday Aug. 30	Saturday Aug 31	Sunday Sep 01
0830-1030	Group assignment	Reports	Reports	Reports	Final Reports	Departures	
1030-1100	Break	Break	Break	Break	Break	Departures	
1100-1230	Event analysis	Event analysis	Event analysis	Event analysis	Closing	Departures	
1230-1300	Lunch	Lunch	Lunch	Lunch	Lunch	Departures	
1300-1500	Event analysis	Event analysis	Event analysis	Event analysis	Departures	Departures	
1500-1530	Break	Break	Break	Break	Departures	Departures	
1530-1700	Event analysis	Event analysis	Event analysis	Event analysis	Departures	Departures	