

08:00  
09:00  
09:15  
09:30  
09:45  
10:00  
10:15  
10:30  
10:45  
11:00  
11:15  
11:30  
11:45  
12:00  
12:15  
12:30  
12:45  
13:00  
13:15  
13:30  
13:45  
14:00  
14:15  
14:30  
14:45  
15:00  
15:15  
15:30  
15:45  
16:00  
16:15  
16:30  
16:45  
17:00  
17:15  
17:30  
17:45  
18:00  
18:15  
18:30  
18:45  
19:00  
19:15  
19:30  
19:45  
20:00  
20:15  
20:30  
20:45  
21:00  
21:15  
21:30  
21:45  
22:00

Mon (Oct 30)  
ISES Board meeting  
Registration Desk open  
Welcome dinner with ISA

Friendship lounge	294
Tue (Oct 31)	
Opening SWC 2023	
Theme 2: Innovative Application of PV Cell Technologies	Elsevier workshop for authors
Break	
Keynote: Prof. Uli Jakob	
Theme 4: Renewable and Efficient Heating and Cooling	Women in solar energy
Lunch	Womens networking lunch
Keynote: Dr. Andreas Hauer	
Theme 1: PV Cell Technologies	UNDP India - Distributed renewable energy for livelihoods
Break	
Solar speed dating	
Break	
Dinner jointly with the International Solar Alliance	

Conventional hall 1+2	Conventional hall 3
Wed (Nov 1)	
Opening plenary	
Break	
Technical Session 1: Novel Technologies in Solar Energy	
Lunch	
Inauguration of poster session	
Technical Session 2: Solar PV Resilient Supply Chains: Need for International Collaboration in Solar Manufacturing	Poster sessions
Break	
Technical Session 3: Storing the Future: Global Advances in Hybrid (Renewable plus Storage) Business Models	Poster sessions
Closing Plenary	
Break	
ISES Gala dinner with RTC award	

Conventional hall 2	Convention hall 1	292	293	Convention hall 3
Thur (Nov 2)				
Plenary: Indias quest towards global leadership in renewable energy				
Break				
Keynote: Prof. Eicke Weber	Keynote: Amit Singh Parihar			
Theme 4: Renewable and Efficient Heating and Cooling	Theme 7: Rural Energy Supply	Strategic development of ISO TC 180 Solar Energy	Themes 5 & 10 & 12: Grid Integration and Sector Coupling & Circular Economy, Recycling & Perspectives of a 100% RE	Poster session 1: Themes 3 + 6 + 12
Lunch				
Plenary: Moving the world towards 100% renewable energy				
Break				
Keynote: Prof. Rangan Banerjee	Keynote: Chiel Boonstra			
Solar Thermal Cooking: an open opportunity for scaling clean cooking	Theme 11: Solar Resource Assessment and Energy Meteorology	Theme 12: Perspectives for a 100% Renewable Energy World	Solar Air Heating and Cooling Systems – A next IEA SHC Task?	Poster session 2: Themes 1 + 2 + 5 + 7 + 8 + 10
Reception Young ISES				

Conventional hall 1	Convention hall 2	293	Convention hall 3
Fri (Nov 3)			
Keynote Dr. Jose Gonzalez-Aguilar			
Theme 3: Solar Thermal Power	Theme 6: Solar Buildings, Urban and Neighborhood Design	Theme 8: System Analysis	Poster session 3: Themes 4 + 9 + 7 + 11 + 13
Break			
Keynote: Deepak Gadhia and Dr. BK Jayasimha	Keynote: Dr. Manajit Sengupta		
Theme 3: Solar Thermal Power	SESI: Solar energy development in India	Themes 9 & 13 & 12: Testing, Certification and Monitoring & Solar Photocatalysis and Solar Fuel Production & Solar Resource Assessment and Energy Meteorology	Poster sessions
Lunch			
Closing ceremony			
Technical Tour 1			

Sat (Nov 4)  
Technical tour 2  
Technical tour 3