

## SSI 2021 - The Higgs State Fair

Time / Date	Aug/16 Monday	Aug/17 Tuesday	Aug/18 Wednesday	Aug/19 Thursday	Aug/20 Friday	Aug/23 Monday	Aug/24 Tuesday	Aug/25 Wednesday	Aug/26 Thursday	Aug/27 Friday
9:00 -- 9:55	Introductory Overview	SM Higgs Basics - II	Precision Higgs - Production	Precision Higgs - Decays	How and Why is the Higgs Light ?	Higgs Mechanism History	Higgs EFT Basics - I	Higgs EFT Basics - II	Higgs & Baryogenesis	Higgs & Cosmology
	Sally Dawson	Stefania Gori	Bernard Mistlberger	Ayres Freitas	Nathaniel Craig	Chris Quigg	Veronica Sanz		Patrick Meade	Mikhail Shaposhnikov
9:55 -- 10:10	Q & A					Q & A				
10:10 -- 10:20	<i>Break</i>					<i>Break</i>				
10:20 -- 11:15	SM Higgs Basics - I	Higgs at LHC - II	Higgs at LHC - III	Higgs Self Coupling	BSM Higgs Searches	Extending Higgs Measurement Capabilities - I	Extending Higgs Measurement Capabilities - II	Higgs at Future Colliders - I e+e-	Higgs at Future Colliders - II Hadron Colliders	Higgs at Future Colliders - What Do We Learn?
	Stefania Gori	Marumi Kado		Caterina Vernieri	Jan Steggemann	Maria Cepeda		Patrizia Azzi	Michele Selvaggi	Michael Peskin
11:15--11:30	Q & A					Q & A				
11:30--11:40	<i>Break</i>					<i>Break</i>				
11:40--12:35	Higgs at LHC - I	BSM Higgs Models - I	BSM Higgs Models - II	Higgs Portal to BSM - I	Higgs Portal to BSM - II	Higgs & Flavor - I	Higgs & Flavor - II	Higgs & Flavor - III: experiments	Is There a Higgs - Gravity Link ?	The View Ahead
	Marumi Kado	Nausheen Shah		Jessie Shelton		Wolfgang Altmannshofer		Phillip Urquijo	Mikhail Shaposhnikov	Howard Haber
12:35--12:50	Q & A					Q & A				