

## SSI 2020 - The Almost Invisibles: Exploring the Weakly Coupled Universe

Time / Date	10-Aug Monday	11-Aug Tuesday	12-Aug Wednesday	13-Aug Thursday	14-Aug Friday	17-Aug Monday	18-Aug Tuesday	19-Aug Wednesday	20-Aug Thursday	21-Aug Friday
9:00–9:55	Cosmology Overview I	Cosmology Overview II	GW: Binaries (T)	GW: From Early Universe (T)	Cosmic Neutrino Properties	Dark Matter / Dark Sector Theory (I)	Dark Matter / Dark Sector Theory (II)	Dark Matter / Dark Sector Theory (III)	Present & Future Probes of DE (I)	Present & Future Probes of DE (II)
	Daniel Gruen	Daniel Gruen	Daniel Holz	Geraldine Servant	Scott Dodelson	Tim Tait	Tim Tait	Tim Tait	Aaron Roodman	Aaron Roodman
9:55–10:10	Q & A					Q & A				
10:10–10:20	<i>Break</i>					<i>Break</i>				
10:20–11:15	Neutrino Theory (I)	Neutrino Theory (II)	Oscillation Exp (II)	Transition Edge Sensors	Neutrinoless Double Beta (Exp)	Indirect DM Exp (I)	Indirect DM Exp (II)	Axion-like Particle Searches	What Could Dark Energy Be?	DE & Hubble Tension
	Andre de Gouvea	Andre de Gouvea	Roxanne Guenette	Kent Irwin	Lindley Winslow	Tracy Slatyer	Tracy Slatyer	Gianpaolo Carosi	Mark Trodden	Adam Riess
11:15–11:30	Q & A					Q & A				
11:30–11:40	<i>Break</i>					<i>Break</i>				
11:40–12:35	Noble Element Detectors	Oscillation Exp (I)	GW: Ground + Space Based	GW: Atom Interferometry	Measuring Almost Invisibles in CMB	Acc Search for Dark Sector (I)	Acc Search for Dark Sector (II)	Direct DM Searches (I)	Direct DM Searches (II)	View Ahead
	Roxanne Guenette	Roxanne Guenette	Brian Lantz	Jason Hogan	Zeeshan Ahmed	Jonathan Feng	Jonathan Feng	Jodi Cooley	Jodi Cooley	Renee Hlozek
12:35–12:50	Q & A					Q & A				