

Introduction to FYST/CCAT Workshop Program
April 8, 2026 at La Casona

Session 1 Moderator: Gordon Stacey (Cornell)

Time	Speaker	Title
10:00	Martha Haynes (Cornell)	<i>Welcoming remarks, Introduction to FYST and CCAT</i>
10:25	Frank Bertoldi (U Bonn)	<i>The Submillimeter Sky above Cerro Chajnantor</i>
10:45	Steve Parshley (Cornell)	<i>FYST as a Next Generation Telescope</i>
11:05	Mike Niemack (Cornell)	<i>PrimeCam as a Next Generation Camera</i>
11:20	Dominik Riechers (U Köln)	<i>CHAI as a Next Generation Spectrometer</i>
11:35	Leonardo Bronfman (U Chile)	<i>The History of Astronomy in Chile</i>
12noon		Lunch

Session 2 Moderator: Nick Battaglia (Cornell)

Time	Speaker	Title
13:30	Eve Vavagiakis (Duke)	<i>FYST Studies of the Cosmic Microwave Background</i>
13:45	Renée Hložek (U Toronto)	<i>Witnessing Cosmic Dawn</i>
14:00	Manuel Aravena (U Diego Portales)	<i>Galaxy Evolution from Cosmic Dawn to Cosmic Noon</i>
14:15	Amelia Stutz (U Concepción)	<i>Galactic Ecology of the Milky Way and Magellanic Clouds</i>
14:30	Doug Johnstone (NRC-Herzberg)	<i>Time Domain Astrophysics with FYST</i>
14:45	Abby Crites & Nick Battaglia (Cornell)	<i>The CCAT Collaboration and the FYST Legacy Surveys</i>
15:00	Jim Blair (Cornell) & Thomas Küpper (Aachen U)	<i>Up to Chajnantor: What to Expect on Tomorrow's Adventure</i>
15:15		Adjourn