

Alexander Thelen	Mesospheric Temperatures and HCN Abundances in Titan's Northern Spring
Anezina Solomonidou	Compositional Mapping for Titan's Surface
Arya Baad	Cyclopropenylidene
Brandon Park Coy	Compositional Analysis of Titan's Atmosphere Using Spitzer Infrared Spectrograph Data
Brendan Steffens	The Ongoing Search for Titan's n-Butane
Brian Jackson	Dust Devils on Titan
Charlton Blue Arm	Another look at Polaznik Macula: views from multiple angles to separate haze distribution from surface albedo
Christina McConville	Structural Investigation of High-Temperature Polymorphs of Propionitrile Ice
Darci Snowden	Magnetospheric O ⁺ Precipitation and Sputtering at Titan
David Dubois	NEGATIVE ION CHEMISTRY IN TITAN'S UPPER ATMOSPHERE: MODELING EFFORTS TO ADDRESS CASSINI CAPS-ELS OBSERVATIONS
Eleanor Isabella Serviss	Open-Source Analysis of Titan's Radar-Bright Fluvial Features Using JMARS and Python
Hypatia Barry	Mapping the formation and dynamics of C ₂ H ₅ CN, C ₂ H ₃ CN, HCN, and C ₃ H ₈ from 2012 to 2017 with ALMA.
Lavender Elle Hanson	Simulating the seasonal evolution of polar stratospheric ice cloud
Lena Heffern	Simulations for time-resolved nuclear spectroscopy on Titan
Léa Bonnefoy	Surface properties of the Selk crater region from SAR backscatter analysis
Melissa Trainer	DEVELOPMENT OF THE DRAGONFLY MASS SPECTROMETER (DRAMS) FOR TITAN
Nicholas Lombardo	Dynamical Simulations of Titan's Stratosphere using Observationally Derived Molecular Abundance and Aerosol Opacity
Ralph Lorenz	MISSION INCREDIBLE: A TITAN SAMPLE RETURN USING IN-SITU PROPELLANTS
Richard Haythornthwaite	HEAVY POSITIVE ION GROUPS IN TITAN'S IONOSPHERE: CASSINI PLASMA SPECTROMETER IBS OBSERVATIONS
Shannon MacKenzie	DragonCam Science Objectives and Status Update
Siobhan Light	Titan's Wind Field Around Equinox From eSMA Measurements
Steven M Kreyche	Profiling Titan's Hazy Atmospheric Limb with Cassini VIMS
Sugata P. Tan	MODELING CAPILLARY CONDENSATION OF TITAN'S FLUIDS IN SMALL PORES