**Searching For Publications Based on Cassini Data**

An ongoing approach for tracking publications based on data from the Cassini Mission is to utilize NASA's Astrophysical Data System (ADS)

Go to <http://adsabs.harvard.edu/abstract_service.html> and enter your search parameters (note: you can constrain Author, Time Interval, Title Words, and/or Abstract Words).

The names of team members and associates are listed below. A search on these names will allow you to complete a list of their productive co-authors and provide an updated source that you can utilize to develop your individual search routine or bibliography.

**Team Science Investigators**

**Project Scientist** Linda J. Spilker

**Deputy Project Scientist**  Scott. G. Edgington

**Project Science System Engineer** Nora K. Alonge

**US Interdisciplinary Scientists**  Jeffrey N. Cuzzi

 Tamas I. Gombosi

 Jonathan Lunine

 Tobias C. Owen

 Laurence A. Soderblom

 Darrell Strobel

**International Interdisciplinary Scientists** Michel Blanc

 Daniel Gautier

 Francois Raulin

**Participating Scientists** Alberto Adriani (Titan Atmosphere)

 Carrie Anderson (Titan Stratosphere)

 Sarah Badman (Saturn, Magnetosphere)

 Jason Barnes (Titan Evaporites)

 Hao Cao (Saturn, Magnetosphere)

 Tilmann Denk (Irregular Satellites)

 Carolyn Ernst (Icy Satellites)

 Gianrico Filacchione (Rings & Icy Satellites)

 Caitlin Griffith (Titan)

 Alex Hayes (Titan & Icy Satellites)

 Matthew Hedman (Rings, Magnetosphere)

 Brigette Hesman (Saturn)

 Carly Howett (Icy Satellites)

 Ozgur Karatekin (Titan)

 Tommi Koskinen (Titan, Saturn)

 Panayotis Lavvas (Titan Atmosphere)

 Liming Li (Saturn, Titan)

 Henrik Melin (Saturn Magnetosphere)

 Giuseppe Mitri (Titan)

 Francis Nimmo (Icy Satellites)

 Christopher Parkinson (Saturn and Icy Satellites)

 (Gerald) Wesley Paterson (Icy Satellites)

 Carol Paty (Saturn Magnetosphere)

 Mark Perry (Magnetosphere and Icy Satellites)

 Paul Schenk (Enceladus craters)

 Darci Snowden (Magnetosphere)

 Jason Soderblom (Titan Surface Organics)

 Joseph Spitale (Icy Satellites)

 Matt Tiscareno (Rings and Icy Satellites)

 Federico Tosi (Titan)

 Anne Verbiscer (Icy Satellites)

 Veronique Vuitton (Titan)

**Cassini Plasma Spectrometer (CAPS)**

Principal Investigator: Dave Young (acting)

US Co-Investigators: Scott J. Bolton

 James L. Burch

 Frank Crary

 Raymond Goldstein

 Thomas W. Hill

 Robert E. Johnson

 David J. McComas

 Edward C. Sittler Jr.

 Michelle Thomsen

International Co-Investigators: Jean-Jacques Berthelier

 Michel Blanc

 Andrew J. Coates

 Manuel Grande

 Knut R. Svenes

 Karoly Szego

**Cosmic Dust Analyzer (CDA)**

Principal Investigator: Ralf Srama

US Co-Investigators: Siegfried Auer

 Thomas Economou

 Torrence V. Johnson

 Mihaly Horanyi

International Co-Investigators: Nicolas Altobelli

 H. Fechtig

 M. Grande

 Eberhard Gruen

 Ove Havnes

 Sascha Kempf

 Eduard Igenbergs

 Elmar Jessberger

 H. Krüger

 Phillipe Lamy

 Franz Lura

 J. Anthony M. McDonnell

 Dietrich Möhlmann

 Gregor E. Morfill

 Ernst Pernicka

 Frank Postberg

 Juergen Schmidt

 Gerhard Schwehm

 F. Spahn

 Jiri Svestka

 Richard Wasch

**Composite Infrared Spectrometer (CIRS)**

Principal Investigator: Mike Flasar

US Co-Investigators: Mian M. Abbas

 R. Achterberg

 Gordon L. Bjoraker

 John C. Brasunas

 Barney J. Conrath

 Peter J. Gierasch

 Donald E. Jennings

 Virgil G. Kunde (original PI)

 Glenn S. Orton

 Conor Nixon

 Tobias Owen

 John C. Pearl

 Paul N. Romani

 Mark Showalter

 A. A. Simon-Miller

 Linda Spilker

 John Spencer

International Co-Investigators: Peter A. R. Ade

 M. Antonella Barucci

 Bruno Bezard

 Simon B. Calcutt

 Regis Denis Courtin

 Athena Coustenis

 Cecile Ferrari

 Thierry Fouchet

 Daniel Gautier

 P. Irwin

 Emmanuel Lellouch

 Andre Marten

 Renee Prange

 Francois Raulin

 Peter L. Read

 Fredrick Taylor

**Ion and Neutral Mass Spectrometer (INMS)**

Principal Investigator: Hunter Waite

US Co-Investigators: Thomas E. Cravens

 Janet G. Luhmann

 Ralph L. McNutt Jr.

 Hasso Niemann

 Roger V. Yelle

International Co-Investigators: Wing-Huen Ip

**Imaging Science Subsystem (ISS)**

Team Leader: Carolyn Porco

US Team Members: Joseph Burns

 Anthony Del Genio

 H. Luke Dones

 Andrew Ingersoll

 Torrence Johnson

 Alfred McEwen

 Steven Squyres

 Peter Thomas

 Joseph Veverka

 Robert West

International Team Members: Andre Brahic

 Carl Murray

 Gerhard Neukum

**Magnetometer (MAG)**

Principal Investigator: Michele Dougherty

US Co-Investigators: Christopher T. Russell

 Edward J. Smith

 David Southwood

International Co-Investigators: Andre Balogh

 Stanley W.H. Cowley

 Geza Erdos

 Karl-Heinz W. Glassmeier

 Krishan Khurana

 Fritz M. Neubauer

**Magnetospheric Imaging Instrument (MIMI)**

Principal Investigator: Stamatios Krimigis

US Co-Investigators: Thomas P. Armstrong

 James Carbary

 Douglas C. Hamilton

 Barry H. Mauk

 Donald G. Mitchell

 Edmond C. Roelof

 Chris Paranicas

International Co-Investigators: Denis Alcayde

 Jean-Michel Bosqued

 Ioannis Jean Dandouras

 Wing-Huen Ip

 Norbert Krupp

 Andreas Lagg

 Stefano Livi

 Henri Reme

 Jean-Andre Sauvaud

**Cassini Radar (RADAR)**

Team Leader: Charles Elachi

Acting Team Leader: Steve Wall

US Team Members: Michael Allison

 Charles Elachi

 Michael A. Janssen

 Randolph L. Kirk

 Ralph D. Lorenz

 Jonathan Lunine

 Larry Soderblom

 Charles Wood

 Howard Zebker

International Team Members: Pierre J. Encrenaz

 Giorgio Franceschetti

 Giovani Picardi

 Francesco Posa

 Roberto Seu

 Sergio Vetrella

**Radio and Plasma Wave Science (RPWS)**

Principal Investigator: Don Gurnett

US Co-Investigators: George B. Hospodarsky

 William M. Farrell

 Michael L. Kaiser

 William S. Kurth

 Robert J. MacDowall

 J. Douglas Menietti

 Ann M. Persoon

International Co-Investigators: Hugo Alleyne

 Rolf Bostrom

 Patrick Canu

 Baptiste Cecconi

 Nicole Cornilleau-Wehrlin

 Georg Fischer

 Christopher C. Harvey

 Patrick Galopeau

 Georg Gustafsson

 Laruent Lamy

 Alain Lecacheux

 Philippe Louarn

 Michiko Morooka

 Ronan Modolo

 Arne Pedersen

 Alain Roux

 Helmut O. Rucker

 Jan-Erik Wahlund

 Philippe Zarka

**Radio Science (RSS)**

Team Leader Richard G. French

US Team Members: John W. Armstrong

 F. Michael Flasar

 Arv Kliore

 Essam A. Marouf

 Andrew F. Nagy

 Nicole J. Rappaport

International Team Members: Roberto Ambrosini

 Luciano Iess

 Paolo Tortora

**Ultraviolet Imaging Spectrograph (UVIS)**

Principal Investigator: Larry Esposito

US Co-Investigators: Joseph M. Ajello

 Charles A. Barth

 Joshua E. Colwell

 Candice J. Hansen

 Amanda R. Hendrix

 William E. McClintock

 Wayne R. Pryor

 Donald E. Shemansky

 A. Ian F. Stewart

 Robert A. West

 Yuk L. Yung

International Co-Investigators: H. Uwe Keller

 Ralf Reulke

**Visible and Infrared Mapping Spectrometer (VIMS)**

Team Leader: Bob Brown

US Team Members: Kevin H. Baines

 Bonnie J. Buratti

 Roger Clark

 Dale P. Cruikshank

 Dennis L. Matson

 Thomas McCord

 Robert Nelson

 Philip D. Nicholson

International Team Members: Giancarlo Bellucci

 Jean-Pierre Bibring

 Fabrizio Capaccioni

 Priscilla Cerroni

 Michael Combes

 Angioletta Coradini

 Pierre Drossart

 Vittorio Formisano

 Ralf Jaumann

 Yves Langevin

 Bruno Sicardy

 Christophe Sotin

**Searching For Publications Based on Huygens Data**

An ongoing approach for tracking publications based on data from the Huygens Mission is to utilize NASA's Astrophysical Data System (ADS)

Go to <http://adsabs.harvard.edu/abstract_service.html> and enter your search parameters (note: you can constrain Author, Time Interval, Title Words, and/or Abstract Words).

The names of team members and associates are listed below. A search on these names will allow you to complete a list of their productive co-authors and provide an updated source that you can utilize to develop your individual search routine or bibliography.

**Team Science Investigators**

**Aerosol Collector Pyrolyser (ACP)**

Principal Investigator: Guy Israel

International Co-Investigators: Sushil Atreya

 Tobias C. Owen

 Francois Raulin

US Co-Investigators: Hasso B. Niemann

 Robert E. Samuelson

**Descent Imager/Spectral Radiometer (DISR)**

Principal Investigator: Martin Tomasko

International Co-Investigators: Bruno Bezard

 Michel Combes

 Athena Coustenis

 H. Uwe Keller

 Emmanuel Lellouch

 Laurence A. Soderblom

 Nicolas Thomas

 Catherine de Bergh

US Co-Investigator: Robert West

**Doppler Wind Experiment (DWE)**

Principal Investigator: Michael K. Bird

International Co-Investigators: Luciano Iess

US Co-Investigators: Michael D. Allison

 Sami W. Asmar

 David Atkinson

**Gas Chromatograph Mass Spectrometer (GCMS)**

Principal Investigator: Hasso B. Niemann

International Co-Investigators: Francois Raulin

US Co-Investigators: Sushil Atreya

 Jonathan I. Lunine

 Tobias C. Owen

**Huygens Atmospheric Structure Instrument (HASI)**

Principal Investigator: Marcello Fulchignoni

International Co-Investigators: Athena Coustenis

 Francesca Ferri

 Michel Hamelin

 Ari-Matti Harri

 Jose Lopez-Moreno

 Fritz M. Neubauer

 Jan Charles Zarnecki

US Co-Investigator: Michael D. Allison

**Surface Science Package (SSI)**

Principal Investigator: Jan Charles Zarnecki

International Co-Investigators: Marcello Fulchignoni

 Simon F. Green

US Co-Investigator: Ralph D. Lorenz