

FRAGILE PLANET

Produced by
California Academy of Sciences
Morrison Planetarium

Narrator
Sigourney Weaver

Written by
Ryan Wyatt
Cathy Sweitzer

Music and Sound Design by
Michael Stearns

Producer
Tom Kennedy

Director
Ryan Wyatt

Senior Technical Director
Erik Wesselak

Technical Director
Jeroen Lapré
Living Roof, San Francisco Bay, Earth
Venus, Cassini, Enceladus Ice Geysers
Gliese 581

Technical Director
Michael Schmitt
Academy Building, Living Roof
Golden Gate Park, San Francisco City

Associate Technical Director

Maggie Oh

Uniview Rendering, NOAA-18

Lead Modeler

Dani Sukiennik

Academy Building, Golden Gate Park

Modelers

Svetlana Teplova

Cruz de Wilde

Director of Engineering

Dean Do

Production Engineer

Jon Britton

Audio Visual Engineers

Tosh Chiang

Preston Havill

Wayne Lunden

Cameron Jeffries

Matthew Wrenne

Vickie Jean-Charles

Editor

Ty Audronis

Assistant Editor

Grant Inouye

Production Coordinator

Molly Michelson

National Center for Supercomputing Applications

Donna Cox

Stuart Levy

Robert Patterson

Milky Way and Extragalactic Sequence

element^{FX}

Alexandre Ethier

Va Ha

Marjolaine Tremblay

Heather A. Yarbrough

Bird and Butterfly Animation

SCISS AB

Per Hemmingsson

Dennis Gustavsson

Marcus Lysén

Daniel Sundberg

Uniview Production Support

Global Immersion

Jan Breens

Dialogue Editor

Brian Bowles, M.P.S.E.

Audio Engineer

Bill Higley

Assistant Director of Morrison Planetarium

Bing Quock

Science Advisory Panel

Frank Almeda

Andrew Fraknoi

Healy Hamilton

David Morrison

Jill Tarter

California Academy of Sciences Advisors

Chris Andrews

Meg Burke

Carol Tang

Science Data, Simulations, Models

Botanical Models

Xfrog, Inc.

Earth

Blue Marble Next Generation

NASA Visible Earth

Terrestrial Clouds

ARC Science Simulations

NOAA and NASA Datasets

David Herring, NOAA Climate Program Office

Frank Niepold, NOAA Climate Program Office

Kevin Ward, Science Systems and Applications, Inc.

Moon Clementine Data

NASA Jet Propulsion Laboratory OnMoon WMS Server

Astrogeology Team, USGS

Venus Advisors

David Grinspoon, Curator of Astrobiology, Denver Museum of Nature & Science

Kevin McGouldrick, Denver Museum of Nature & Science

Håkan Svedhem, European Space Agency

Mars THEMIS and MOLA Data

NASA Jet Propulsion Laboratory OnMars WMS Server

NASA / MOLA Science Team

Robert Burnham, Arizona State University

Christopher Edwards, Arizona State University

Noel Gorelick, Arizona State University

Brian Grigsby, Arizona State University

Jupiter

NASA Jet Propulsion Laboratory

James Hastings-Trew

Saturn
NASA Jet Propulsion Laboratory
Björn Jonsson

Enceladus and Europa
Steve Albers, NOAA Science on a Sphere Project™

Oort Cloud
Toshiyuki Takahei, National Astronomical Observatory of Japan
Ka Chun Yu, Denver Museum of Nature and Science
Nigel Jenkins

Gliese 581 Advisor
Dimitar Sasselov, Harvard Origins of Life Initiative

Star and Exoplanet Catalog
NASA Star and Exoplanet Database (NStED)
Bruce Berriman, California Institute of Technology
David Ciardi, Michelson Science Center
John Stauffer, Spitzer Science Center
Kaspar von Braun, Michelson Science Center
NStED was developed using the NASA grant 2003 TPF-FS
Additional funding for NStED was provided by the Michelson Science Center

Milky Way Reference Image of M83
David Malin, Anglo-Australian Observatory

Extragalactic Dataset
R. Brent Tully, Institute For Astronomy, University of Hawai'i

Cassini Spacecraft Model
Kevin Hussey, NASA Jet Propulsion Laboratory

NOAA-18 Satellite Model
NOAA Environmental Visualization Lab

Spacecraft Trajectories
Jon Giorgini, NASA Jet Propulsion Laboratory

Aerial Photography Sources
TerraMetrics, Inc. / TruEarth Imagery
HJW Geospatial / Pacific Aerial Surveys
DigitalGlobe

Special Thanks

Salim Ansari, European Space Agency
Jayne C. Aubele, New Mexico Museum of Natural History & Science
Michael Broxton, NASA Ames Research Center
Christophe Carreau, European Space Agency
Mitchell Charity
David Crisp, NASA Jet Propulsion Laboratory
Luke Dones, Southwest Research Institute Department of Space Studies
Pierre Drossart, L'Observatoire de Paris
Donald Edwards
Matthew D. Hancher, NASA Ames Research Center
Anne-Mareike Homfeld, European Space Agency
Robert Hurt, Spitzer Science Center
Image Science and Analysis Laboratory, NASA Johnson Space Center
Fred Jansen, European Space Agency
Hal Levison, Southwest Research Institute Department of Space Studies
Jeannie Lomma, Cinnabar
Jeremiah Moore
Lucien Plesea, NASA Jet Propulsion Laboratory
Giuseppe Piccioni, Istituto di Astrofisica Spaziale e Fisica Cosmica
Sean Ahlquist, Proces2
Sean A. Stasio, San Francisco Recreation and Parks
James Sweitzer, Science Communications Consultants
Monica Talevi, European Space Agency
Kevin Ward, Science System and Applications, Inc.
Herbert Zodet, European Southern Observatory

A Production of
California Academy of Sciences
Visualization Studio

Copyright © 2008 California Academy of Sciences