Benoît Seignovert

POSTDOC · ASTROPHYSICIS

Jet Propulsion Laboratory, Pasadena, CA USA

benoit.seignovert.fr

Employment

Jet Propulsion Laboratory (JPL)

Pasadena, CA USA

POST-DOCTORAL RESEARCHER

Oct. 2018 - Present

· Mission: Characterization of Titan's clouds and haze structure to model transit spectra of exoplanets.

Laboratory of Planetology and Geodynamics (LPG)

Nantes, France

RESEARCH ENGINEER / POST-DOCTORAL RESEARCHER

Jan. - Sept. 2018

- · Mission: Design of the Cassini VIMS Data Portal, a web interface to get the calibrated Cassini-VIMS data.
- Employer: CNRS Délégation Bretagne et Pays de Loire

Group of Molecular and Atmospheric Spectroscopy (GMSA)

Reims, France

RESEARCH ENGINEER

Oct. - Dec. 2017

- Mission: Development of analysis tools for the Cassini-ISS instrument.
- Employer: CNRS Délégation Centre Est

Education

University of Reims Champagne-Ardenne

Reims, France

2014 - 2017

DOCTOR OF PHILOSOPHY (ASTRONOMY & ASTROPHYSICS)

- Thesis title: Analysis of Titan's Detached Haze Layer with Cassini-ISS instrument
- Supervisors: Prof Pascal RANNOU and Dr Panayotis LAVVAS

École Normale Supérieure of Lyon

Lyon, France

MASTER DEGREE IN EARTH AND PLANETARY SCIENCE (WITH HONOURS)

2011 – 2014

Research Internships

Cassini high resolution navigation with star catalogues

JPL, Pasadena, USA

SUPERVISOR: ROBERT A. WEST

Mar. - Apr. 2017

Jan. - Jul. 2014

- Full calibration and deconvolution of ISS data
- Star navigation with the Tycho & GAIA catalogues

Modeling radar response of Linear Dunes and Mega-Yardangs on Earth and Titan

LAB, Bordeaux, France

SUPERVISOR: PHILIPPE PAILLOU

• Cassini and TerraSAR-X radar image analysis

Cassini VIMS image processing on Titan

- SRTM and GDEM data processing
- · Radar backscattering modeling

JPL, Pasadena, USA

May - Aug. 2013

SUPERVISOR: CHRISTOPHE SOTIN

- Hyperspectral infrared image processing
- · Image navigation and mapping
- Gravitational fields analysis

Analysis on stable tungsten isotopes in iron meteorites

ÉNSL, Lyon, France

Jan. - Apr. 2013

SUPERVISORS: BRETON THOMAS & QUITTÉ GHYLAINE

- · Iron meteorites sampling
- · Isotopic chemistry extraction
- ICP mass spectrometry

Characterization of thermal history on primitive meteorites

IPAG, Grenoble, France

SUPERVISOR: LYDIE BONAL

Jun. - Jul. 2012

- · Carbon micro-meteorites sampling
- IR and RAMAN spectroscopy
- MEB and synchrotron imaging (ESRF)

Morphology studies on Martian barchans based on MRO/CTX images

SUPERVISOR: PASCAL ALLEMAND

· MRO CTX data processing

• Image mapping and stereoscopy reconstruction

Telescopic Interferometry applied to planetary and stellar measurements

SUPERVISORS: ÉRIC THIÉBAULT & JACQUE VALADE

- Telescopic survey of Jupiters' moons
- · Interferometry modeling

Jun. - Jul. 2012

LGLTPE, Lyon, France

CRAL, Lvon, France Apr. 2009 - Jun. 2011

in prep.

Peer review publications _____

First-author publications:

2 HAZE SEASONAL VARIATIONS OF TITAN'S UPPER ATMOSPHERE DURING THE CASSINI MISSION Seignovert B., Rannou P., West R.A. & Vinatier S.

1 Aerosols optical properties in Titan's Detached Haze Layer before the equinox 2017 Seignovert B., Rannou P., Lavvas P., Cours T. & West R.A. Icarus

Second-author publications:

5 TITAN'S GEOID AND HYDROLOGY: IMPLICATIONS FOR THE FORMATION OF THE POLAR CAPS Sotin C., Seignovert B., Lawrence K.J. & MacKenzie S.M.

4 LANDSCAPE FORMATION ON TITAN: A 3D KARST LANDSCAPE EVOLUTION MODEL in prep. Cornet T., Seignovert B., Fleurant C., Cordier D., Bourgeois O., Le Mouélic S., Rodriguez S. & Lucas A.

2018 3 TITAN'S DETACHED HAZE SEASONAL CYCLE West, R.A., Seignovert B., Rannou P., Dumont Ph., Turtle, P., Perry J., Roy M. & Ovanessian A. Nature Astronomy

2 TRANSPARENCY OF 2 μM WINDOW OF TITAN'S ATMOSPHERE 2017

Rannou P., Seignovert B., Le Mouélic S., Maltagliati L. & Sotin C. Planetary and Space Science

RADAR SCATTERING OF LINEAR DUNES AND MEGA-YARDANGS: APPLICATION TO TITAN 2016 Paillou Ph., Seignovert B., Radebaugh J. & Wall S. Icarus

N-author publications:

3 THE 3.4 µM ABSORPTION OF THE TITAN'S STRATOSPHERE: CONTRIBUTION OF ETHANE, PROPANE, BUTANE AND PAH in prep. Cordier D., Cours T., Seignovert B., Maltagliati L., Rey M., Brunel JM., Biennier L.

2 THE CASSINI VIMS ARCHIVE OF TITAN: FROM BROWSE PRODUCTS TO GLOBAL INFRARED COLOR MAPS Le Mouélic S., Cornet T., Rodriguez S., Sotin C., Seignovert B., Barnes J.W., Brown R.H., Baines K.H., Buratti B.J., Clark R.N.,

Nicholson Ph.D., Lasue J., Soderblom J. MAPPING POLAR ATMOSPHERIC FEATURES ON TITAN WITH VIMS: FROM THE DISSIPATION OF THE NORTHERN CLOUD

Le Mouélic S., Rodriguez S., Robidel R., Rousseau B., Seignovert B., Sotin C., Barnes J.W., Brown R.H., Baines K.H., Buratti Icarus B.J., Clark R.N., Nicholson Ph.D., Rannou P., Cornet T.

Seminars & Conference Talks

TO THE ONSET OF A SOUTHERN POLAR VORTEX

2019	50th Lunar and Planetary Science Conference (LPSC)	The Woodlands, USA
2019	NASA Astrobiology Institute workshop (NAI)	Pasadena, USA
2018	European Planetary Science Congress (EPSC)	Berlin, Germany
2018	Committee on Space Research (COSPAR)	Pasadena, USA
2018	European Geosciences Union (EGU)	Vienna, Austria
2017	European Planetary Science Congress (EPSC)	Riga, Latvia
2017	European Geosciences Union (EGU)	Vienna, Austria
2017	48th Lunar and Planetary Science Conference (LPSC)	Houston, USA
2016	Division for Planetary Science (DPS)	Pasadena, USA
2016	Titan Surface Meeting (TSW)	Paris, France
2016	Titan Aeronomy and Climate workshop (TAC)	Reims, France
2015	European Planetary Science Congress (EPSC)	Nantes, France

2014	Reunion des Sciences de la Terre (RST)	Pau, France
2014	Workshop on the Habitability of Icy Worlds	Pasadena, USA
2013	American Geophysical Union (AGU)	San Francisco, USA
2013	European Geological Union (EGU)	Vienna, France
2012	Annual Meteoritical Society Meeting (MetSoc)	Cairns, Australia

Training _____

Summer schools

Jun. 2015	Spec-Atmos, CNRS	Fréjus, France
Jul. 2014	Space missions for geophysics of the terrestrial planets, ESA/FFG/CNES	Alpbach, Austria

Field works

Oct. 2012	Stratigraphy analysis of sedimentary basin	Blieux, France
Oct. 2012	Geomorphology in ophiolitic context	Mt Chenaillet, France
May 2012	Sedimentology, Metamorphism and Volcanism	Tournon & Puy de Sancy, France
Apr. 2012	Marine Seismology	Nice, France
Oct. 2011	Geology Mapping	Le Mas, France
Sep. 2011	Initiation to geology field work	Cucugnan, France

Honors & Awards _____

2014 – 2017	Doctor of Philosophy Scholarship , French Ministry of Research	Reims, France
2014	ESA summer school Alpbach grant, CNES	Alpbach, Austria
2013	EXPLORA travel grant for international interns, Rhône-Alpes region	Pasadena, USA

Outreach _____

2015	Airburst over Chelyabinsk and small impactors	GSMA Journal Club
2014	La chute de la météorite de Tcheliabinsk (Russie) du 15 février 2013, un an après	Planet Terre

Leadership & Community Service _____

Cassini VIMS Data Portal	Nantes, France
DESIGNER & WEBMASTER: vims.univ-nantes.fr	2018
Fireball Recovery and InterPlanetary Observation Network (FRIPON)	Reims, France
MEMBER & LOCAL TECHNICAL SUPPORT	2016-2017
Astro-Café Parisien	Paris, France
Member	2016-2017
Titan Aeronomy & Climate workshop	Reims, France
CO-ORGANIZER & WEBMASTER: planeto.univ-reims.fr/tac	2016
ÉNS I von Astro club – têteENSI'air	Lyon France

ENS LYON ASTRO CLUD – TETEENSCAIR	Lyon, France
President & Webmaster: bde.ens-lyon.fr/clubs/astro	2011-2014

Skills_____

Programming	Python 2/3, Fortran, C/C#, Bash, T _E X, Matlab, Julia, IDL
Data analysis	PDS, NAIF, ISIS, ENVI, ArcGIS, Maple, Mathematica, Abinit, Yorick
WebDev	PHP (Symfony), HTML5, CSS, (coffee/node)JS, Yarn/npm, Gulp, Go(lang)
Database	SOLite MySOL

Management Git (CI/CD), Docker, Apache/Nginx, DNS/MX records

Photography Ligtroom, Photoshop, PTGui, Inkscape

Virtual Reality Povray, Unity, Blender

Activities

Astronomy Nightscape to deep field observation and survey

Photography Digital / B&W film capture and processing: **photos.seignovert.fr Sports** Walking/Hiking/Trekking, Skiing, Climbing, Mountain biking

Music Flutist, Oboist, Rock band bassist

Other_

Citizenship French

Birth year 1990 (28 years old)

Languages French (native), English (fluent, CLES B2), Russian, German, Ancient Greek

Driving French B/European licence