Dr. Jean-Baptiste Vincent

DLR Institute of Planetary Research

Education

- 2003 **B.Sc. in Physics**, Université Paul Sabatier (UPS), Toulouse, France, Thesis: Mars atmosphere and surface composition measurements with gamma spectrometry.
- 2005 **M.Sc. in Astrophysics and Planetology**, *UPS*, France, Thesis: *X-ray spectrometry of the Moon surface*.
- 2006 **M.Sc. in Space Engineering and Instrumentation**, *UPS*, France, Thesis: *Application of radar interferometry to the study of a local subsidence*.
- 2010 **PhD**, *TU Braunschweig*, Germany, Thesis: From observations and measurements to realistic modeling of cometary nuclei. Grade: "Sehr Gut Bestanden".

Professional Experience

2010-2016 F since 2016 F Responsibilities -

Post-doctoral researcher, *MPI for Solar System Research*, Göttingen, Germany. **Researcher**, *DLR Institute of Planetary Research*, Berlin, Germany.

- **Co-Investigator** and **Science Planning Lead** for the OSIRIS camera suite (ESA's Rosetta). **Coordinator** of the working group on *Cometary Activity* for this instrument.
- Associate scientist with NASA's Dawn mission.
- Leader of an ISSI international team (Collisions in the Early Outer Solar System).

- **Co-Investigator** on NASA's CAESAR (New Frontier Comet Sample Return proposal). **Deputy-PI** of the camera suite.

- **Co-Investigator** on the AIDA project (missions DART+Hera), Hera's **chair of the Data Analysis Working Group**, and **Principal Investigator** of the Asteroid Framing Camera.

- Near-Environment **Science Theme Lead** for ESA's Comet Interceptor mission. **Co-Investigator** on the CoCa instrument.
- Small bodies Programme Group Coordinator for EPSC.

Comets Ac

Research interest: active processes on small bodies

Active processes in ground and space based observations, modeling of activity at various scales, link to physical and morphological properties of cometary nuclei.

Asteroids

Study of impacts, crater morphology, physical and mechanical properties. Theoretical work on defining better scaling laws to describe cratering processes on small bodies. Modeling and theoretical work on relating current observations of small bodies to general

Formation/ Modeling and theoretical work on relating current observat Evolution models of Solar System formation and evolution processes.

Awards

- 2010 **A&A highlight** for the paper "Numerical model of cometary dust coma structures".
- 2013 **NASA** award for my scientific contribution to the Dawn mission.
- 2017 NCU-Delta Young Astronomer Lectureship Award for "outstanding achievements in astronomy research", National Central University of Taïwan.
- 2017 ESA Award for "outstanding contribution to the Rosetta mission".
- 2018 **Outstanding Reviewer** title awarded by the journals *lcarus* and *PSS*.
- 2021 Asteroid 34846 Vincent named by the IAU.

Teaching & Mentoring Experience

2002-2005	leaching assistant in mathematics and physics for middle school students.
2008-2014	Planetary science lectures for Master and PhD , <i>TU Braunschweig & Uni. Physics Göttingen</i> , Cometary science; Remote sensing techniques; Solar System dynamics; Impacts, craters, and regolith formation; Image processing techniques.
2012-2016	Supervision of a PhD thesis on "Thermal properties of cometary active regions" , <i>IMPRS & TU Braunschweig</i> , 3 articles published by my student.
2015-2016	Supervision of a Bachelor thesis on "Long-term Monitoring of Cometary Jets with the Rosetta Mission", <i>Uni. Göttingen</i> , 1 article published by my student.
May 2017	Series of lectures on comets and asteroids , National Central University Taiwan, National Dong Hwa University Taiwan.
0001 0004	Lasterna an Dista Canada and antas Calas Casterna akiasta TU D. K

2021-2024 Lectures on Pluto, Comets and outer Solar System objects, TU Berlin.

Additional information

irth 30 May 1983, Toulouse, France

ages French (native), English (fluent), German and Spanish (good)

ills Daily usage of Windows and Unix, large experience in programming (C, Python, Matlab, Java, HTML, Javascript, PHP/MySQL, MIDAS)

Hobbies Music, scuba diving (CMAS 3*), programming, origami, reading

Selected list of 10 first author scientific publications

Note: I have coauthored 160+ peer-reviewed articles, **12 as first author**. My **h-index is 54**, with a total citation count > 10k (Sources: NASA ADS, Google Scholar). I have presented my work at **42 international conferences**, including **16 invited talks**.

- 10 Vincent et al, Local manifestations of cometary activity, SSR (2020).
- 9 Vincent et al, Constraints on cometary surface evolution derived from a statistical analysis of 67P's topography, MNRAS (2017)
- 8 Vincent et al, Summer fireworks on comet 67P, MNRAS (2016)
- 7 Vincent et al, Are fractured cliffs the source of cometary dust jets? insights from OSIRIS/Rosetta at 67P, A&A (2016)
- 6 Vincent et al, Large heterogeneities in comet 67P as revealed by active pits from sinkhole collapse, Nature (2015)
- 5 Vincent et al, Craters on comets, PSS (2015)
- 4 Vincent et al, Crater Depth/Diameter Distribution and Surface Properties of (4) Vesta, PSS (2014)
- 3 Vincent et al, Spin and activity of comet 67P/Churyumov-Gerasimenko, A&A (2013)
- 2 Vincent et al, A numerical model of cometary dust coma structures: application to comet 9P/Tempel 1, A&A (2010)
- 1 Vincent et al, Coma structures in comet 73P/Schwassmann-Wachmann 3, components B and C, between January and May 2006, Earth Moon and Planets (2010)

The complete list of all my co-authored publications is available at https://scholar.google.de/citations?hl=en&user=II0ZfvsAAAAJ

Date of birth Languages Computer skills