

Report for  
December 05, 2021 ▾

ResearchGate

↗ Increase your impact 4

Home 21 More ▾



◀ Back to stats overview

↗ Increase your impact 4

Report for  
December 05, 2021 ▾

Summary

+0.9  
Research Interest  
[Show breakdown](#)

[Download](#)

+2  
Citations  
[Show breakdown](#)

[Download](#)

0  
Recommendations  
[Show breakdown](#)

[Upload](#)

+65  
Reads  
[Show breakdown](#)

[View](#)

Researchers who read your work

 Read your article's full-text

**Jean-Pierre Guigay**

**Institution**

European Synchrotron Radiation Facility

**Skills**

X-Rays · Synchrotron Radiation · X-Ray

**Read**

Theory of the Laue Diffraction of X Rays in a Thick Single Crystal with an Inclined Ste...



 Following

[Send message](#)

 Read your article's information

**Talgat Mamyrbayev**

Doctor of Engineering · PostDoc Position



**Institution and department**

Paul Scherrer Institut · Laboratory of Micro and Nanotechnology (LMN)

**Skills**

X-Ray Imaging · X-ray optics · Microstructure + 6 others

**Read**

Diffraction reflection of a focused X-ray wave by a multilayer crystal

[Follow](#)

[Send message](#)

 Read your article's information

**Caio V Dos Reis**

PhD Biomolecular Physics · PostDoc Position



**Institution and department**

University of Campinas · Center for Molecular Biology and Genetic Engineering

**Read**

X-ray diffraction in a perfect crystal with disturbed surface layer

[Follow](#)

[Send message](#)



Your most read publications

Show only publications 

Diffraction theory of imaging with X-ray compound refractive lens

---

+8 Current total: 202  
Reads  
 5 Full-text reads

---

### The live lattices become visible in coherent synchrotron X-rays

Article

May 2005

[View publication stats](#)

---

+4 Current total: 179  
Reads  
 0 Full-text reads

---

### Direct Measurement of Transverse Coherence Length of Hard X Rays from Interference Fringes

Article

Oct 2000

[View publication stats](#)

---

+4 Current total: 597  
Reads  
 0 Full-text reads

---

### On the Theory of an X-Ray Fabry-Perot Interferometer

Article

Oct 2000

[View publication stats](#)

---

+3 Current total: 198  
Reads  
 0 Full-text reads

---

### Focusing of Hard Synchrotron Radiation by a Refracting Glassy Carbon Lens

Article

Dec 2004

[View publication stats](#)

---

 1 Full-text read

---

**Simulations of Bragg diffraction of a focused x-ray beam by a single crystal with an epitaxial layer**

 Article

Jun 2007

[View publication stats](#)

---

+3                    Current total: 210  
Reads

 1 Full-text read

---

**Synchrotron radiation diffraction in a single crystal of paratellurite investigated with a new experimental scheme**

 Article

Mar 2020

[View publication stats](#)

---

+3                    Current total: 76  
Reads

 2 Full-text reads

---

**New kind of interference in the case of X-ray Laue diffraction in a single crystal with uneven exit surface under the conditions of the Borrman effect. Analytical solution**

 Article

May 2020

[View publication stats](#)

---

+3                    Current total: 38  
Reads

 0 Full-text reads

---

**Theory of the Laue Diffraction of X Rays in a Thick Single Crystal with an Inclined Step on the Exit Surface. I: Numerical Solution**

 Article

Jul 2020

[View publication stats](#)

---

## The dynamical diffraction of X-ray spherical waves in two perfect crystals

Article

Nov 1986

[View publication stats](#)

+2

Current total: 35

Reads

 1 Full-text read

## On the possibilities of X-ray phase contrast microimaging by coherent high-energy synchrotron radiation

Article

Jan 1996

[View publication stats](#)

+2

Current total: 486

Reads

 0 Full-text reads

## Focusing High-Energy X Rays by Compound Refractive Lenses

Article

Feb 1998

[View publication stats](#)

+2

Current total: 740

Reads

 1 Full-text read

## Micropipe Reactions in Bulk SiC Growth

Chapter

Oct 2011 · Silicon Carbide - Materials, Processing and Applications in Electronic Devices

[View publication stats](#)

1 Recommendation

+2

Current total: 449

Reads

 0 Full-text reads

[Article](#)

Oct 2014

[View publication stats](#)

+2 Current total: 302

Reads

 0 Full-text reads**Spectrometer of Synchrotron Radiation Based on Diffraction Focusing a Divergent Beam Formed by a Compound Refractive Lens**[Article](#)

Jul 2018

[View publication stats](#)

+2 Current total: 92

Reads

 1 Full-text read**On the Theory of the Bragg Reflection in the Case of Multiple X-Ray Diffraction**[Article](#)

Jul 1979

[View publication stats](#)

+2 Current total: 505

Reads

 0 Full-text reads**X-ray phase-sensitive imaging using a bilens interferometer based on refractive optics**[Article](#)

Jun 2020

[View publication stats](#)

1 Recommendation

+2 Current total: 210

Reads

 0 Full-text reads**Peculiarities in the interference pattern obtained by x-ray bilens interferometer**[Conference Paper](#)

+1 Current total: 67  
Read  
 0 Full-text reads

### Feasibility of X-ray beam nanofocusing with compound refractive lenses

Article

Mar 2021

[View publication stats](#)

1 Recommendation

+1 Current total: 83  
Read  
 0 Full-text reads



Your citations

### On the Theory of an X-Ray Fabry-Perot Interferometer

Article

October 2000 · physica status solidi (b)

[Add full-text](#)

+1  
Citation

### On the possibilities of X-ray phase contrast microimaging by coherent high-energy synchrotron radiation

Article

January 1996 · The Review of scientific instruments

[View publication stats](#)

+1  
Citation



Reads by country



Germany

+10  
Reads



Russia

+8  
Reads



France

+5  
Reads



Indonesia

+4  
Reads



Denmark

+3  
Reads



United States

+3  
Reads



Thailand

+2  
Reads



Iran

+2  
Reads



India

+2  
Reads



United Kingdom

+2  
Reads



**Switzerland**

+1  
Read



**South Africa**

+1  
Read



**Slovakia**

+1  
Read



Reads by institution



**European Synchrotron Radiation Facility**

France · Grenoble

+3  
Reads



**Walailak University**

Thailand · Nakhon Si Thammarat

+2  
Reads



**University of Campinas**

Campinas

+1  
Read



**Brawijaya University**

Indonesia · Malang

+1  
Read



**Paul Scherrer Institut**

Switzerland · Villigen

+1  
Read



Your publication achievements

[View all achievements](#)

**1,602 reads until your next milestone**

See our suggestions to help you reach 20,000 reads on your publications.

[↗ Increase your impact](#)

## Jobs you may be interested in

[View more](#)**Postdoc Position in Nano- & Micro-Scale Thermal Transport & Acoustics in Irradiated Materials**

Nazarbayev University

Nur-Sultan, Kazakhstan

**[School of Informatics] Academic Talents for Zhongfa Aviation University**

Zhongfa Aviation University

Hangzhou, China

**Two postdoctoral researchers in Organic Optoelectronics**[New job](#)

Umeå University

**Post-doctoral Position in photonics/biomedical optics**

National Taiwan University

Taipei, Taiwan

**Postdoc position in Quantum Optics**

Nicolaus Copernicus University

Toruń, Poland

[Improve these suggestions](#)[Get your job displayed here](#)