



← Back to stats overview

↗ Increase your impact 4

Report for  
August 08, 2021 ▾

Summary

+3.7  
Research Interest  
[Show breakdown](#)



+4  
Citations  
[Show breakdown](#)



0  
Recommendations  
[Show breakdown](#)



+44  
Reads  
[Show breakdown](#)



Researchers who read your work

 [Read your article's full-text](#)

**Debashis Mondal**

Doctor of Philosophy · PostDoc Position

**Institution and department**

Sincrotrone Trieste S.C.p.A. · APE

**Read**

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

[Follow](#)

[Send message](#)



 [Read your article's full-text](#)

**Dmitrii Zverev**

Doctor of Philosophy · Researcher

**Institution and department**

Immanuel Kant Baltic Federal University · X-Ray Coherent Optics Laboratory

**Skills**

X-Ray Sources · Synchrotron · Synchrotron Radiation + 12 others

**Read**

30-Lens interferometer for high-energy X-rays

[Follow](#)

[Send message](#)



 [Read your article's full-text](#)

**Wang Shunli**

Doctor of Engineering

**Institution and department**

Harbin Institute of Technology · Department of Biochemical Engineering

**Skills**

DNA Extraction · DNA · DNA Gel Electrophoresis

**Read**

On the possibilities of X-ray phase contrast microimaging by coherent high-energy s...

[Follow](#)

[Send message](#)



 [Read your article's information](#)

**Nolan Matthews**

Bachelor of Science · Research Assistant

**Institution and department**

University of Utah · Department of Physics and Astronomy



Read

Hard x-ray focusing with extremely long compound refractive lens

Follow

Send message

 Read your article's information

**I. H. Giden**

Post-doctorate · PostDoc Position

**Institution and department**

TOBB University of Economics and Technology · Department of Electrical and Electronics Engineering

**Skills**

Optics · Photonics · Photonic Crystals + 5 others

Read

On the Theory of the Bragg Reflection in the Case of Multiple X-Ray Diffraction

Follow

Send message



 **We're making some changes to your Stats Report**

We'll be changing how many of your readers are displayed.  
In the future, you'll be able to see up to 2 new readers each week.



Your most read publications

Show only publications ▾

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

Article

Jan 1996

[View publication stats](#)

+4

Reads

 2 Full-text reads

Current total: 438

[View publication stats](#)

---

+4                      Current total: 479  
Reads  
 0 Full-text reads

---

### **Dynamical theory of X-ray diffraction in crystals with defects**

Article

Sep 1971

[View publication stats](#)

---

+3                      Current total: 159  
Reads  
 2 Full-text reads

---

### **On the Theory of Reflectivity by an X-Ray Multilayer Mirror**

Article

Jan 1995

[View publication stats](#)

---

+3                      Current total: 389  
Reads  
 1 Full-text read

---

### **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](#)

---

+3                      Current total: 48  
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: 429

Reads

 1 Full-text read

---

### X-ray standing waves under the conditions of multiple diffraction

Article

Mar 1988

[View publication stats](#)

---

+2 Current total: 58

Reads

 1 Full-text read

---

### Hard x-ray focusing with extremely long compound refractive lens

Article

Nov 2004

[View publication stats](#)

---

+2 Current total: 229

Reads

 0 Full-text reads

---

### Study of optical properties of X-ray system based on two zone plates

Article

Jan 2007

[View publication stats](#)

---

+2 Current total: 104

Reads

 0 Full-text reads

---

### X-ray multilens interferometer based on Si refractive lenses

Article

Oct 2014

[View publication stats](#)

---

+2 Current total: 294

Reads

 0 Full-text reads

## 50 Lens interferometer for high-energy X-rays

Article

Aug 2016

[View publication stats](#)

---

+2 Current total: 194

Reads

 1 Full-text read

---

## Effective aperture of X-ray compound refractive lenses

Article

May 2017

[View publication stats](#)

---

+2 Current total: 206

Reads

 1 Full-text read

---

## External Photoeffect in the diffraction of x rays in a crystal with a perturbed layer

Article

Jan 1978

[View publication stats](#)

---

+2 Current total: 27

Reads

 2 Full-text reads

---

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

Article

May 2005

[View publication stats](#)

---

+2 Current total: 159

Reads

 0 Full-text reads

---

## Multilayer mirrors as synchrotron radiation monochromators

Article

+1 Current total: 29

Read

 0 Full-text reads

---

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

Article

Oct 2000

[View publication stats](#)

---

+1 Current total: 523

Read

 0 Full-text reads

---

### On excitation of isomeric nuclear states in a crystal by synchrotron radiation

Article

Feb 2001

[View publication stats](#)

---

+1 Current total: 226

Read

 1 Full-text read

---

### On the theory of a homogeneous interacting electron gas

Article

Nov 2000

[View publication stats](#)

---

+1 Current total: 256

Read

 0 Full-text reads

---

### Theory of Two-Beam X-Ray Diffractometry Method Using Synchrotron Radiation

Article

Jan 2019

[View publication stats](#)

---



## Your citations

### DOS: Evaluation of phonon density of states from nuclear resonant inelastic absorption

Article

March 2000 · Hyperfine Interactions

[View publication stats](#)

+1

Citation

### Near-diffraction limited coherent x-ray focusing using planar refractive lenses made of epoxy SU-8 resist

Conference Paper

August 2004 · Proceedings of SPIE - The International Society for Optical Engineering · ...

[View publication stats](#)

+1

Citation

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

Article

January 1996 · Review of Scientific Instruments

[View publication stats](#)

+1

Citation

### A Compound Refractive Lens for Focusing High-energy X-rays

Article

January 1998 · Nature

[View publication stats](#)



### Reads by institution



**Sincrotrone Trieste S.C.p.A.**  
Italy · Trieste

+9  
Reads



**Harbin Institute of Technology**  
China · Harbin

+4  
Reads



**Immanuel Kant Baltic Federal University**  
Russia · Kaliningrad

+4  
Reads

[View more](#)



### Reads by country



**India**

+10  
Reads



**Russia**

+8  
Reads



**China**

+8  
Reads

[View more](#)



### Your publication achievements

[View all achievements](#)



**2,718 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](#)

**Instrumental Analyst (Hair) @ L'Oreal, R&I, Japan**

New job

L'Oréal



**Open positions for Postdocs, and research Fellows - Atomic/Molecular/Laser Physics**

Chinese Academy of Sciences

Lanzhou, China



**Materials Science & Engineering Department at Yonsei University (master/doctor/doctorate integrated students and postdoctoral researchers)**

Yonsei University

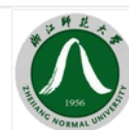
Seoul, South Korea



**Postdoctoral Research Position in Department of Physics and Electronic Information Engineering**

Zhejiang Normal University

China



**SEAS postdoctoral research fellow in optical ocean technology**

University of Bergen

Bergen, Norway



[Improve these suggestions](#)

[Get your job displayed here](#)