

Home 18 More ▾



◀ Back to stats overview

↗ Increase your impact

3

Report for  
November 07, 2021 ▾

Summary

+2.7  
Research Interest  
[Show breakdown](#)

+4  
Citations  
[Show breakdown](#)

0  
Recommendations  
[Show breakdown](#)

+101  
Reads  
[Show breakdown](#)

Researchers who read your work

 Read your article's full-text

**Frédéric Lacour**

PhD · Process improvement and innovation Manager

*Innovation and Process improvement AA Opto-electronic*

**Institution and department**

AA Opto-electronic · Acousto-optic materials



**Skills**

Photonics · Photonics and Optical Communications · Nanophotonics + 34 others

**Read**

Synchrotron radiation diffraction in a single crystal of paratellurite investigated with ...

[Follow](#)

[Send message](#)

 Read your article's information

**Konstantin Glazyrin**

PhD · Researcher



**Institution and department**

Deutsches Elektronen-Synchrotron · DESY Group PETRA III

**Skills**

Solid State Physics · Mineralogy · X-Ray Scattering + 19 others

**Read**

Interferometric characterization of spatial coherence of high energy synchrotron X-r...

[Follow](#)

[Send message](#)

 Read your article's information

**Dean Jankuloski**



**Institution and department**

Ss. Cyril and Methodius University in Skopje · Faculty of Veterinary Medicine

**Skills**

Food Microbiology and Safety

**Read**

The live lattices become visible in coherent synchrotron X-rays

[Follow](#)

[Send message](#)

 Read your article's information

**Mikhail Lyubomirskiy**

PhD · PostDoc Position



**Skills**

Diffraction · Lenses · Optics and Photonics + 18 others

**Read**

X-ray phase-sensitive imaging using a bilens interferometer based on refractive optics

[✓ Following](#)[Send message](#) [Read your article's information](#)**Andrei Trebushinin**

Master of Science · PhD Student

**Institution**

European XFEL

**Skills**

Free Electron Lasers · Synchrotron Radiation · Optics and Photonics

**Read**

An exact theory of imaging with a parabolic continuously refractive X-ray lens

[Follow](#)[Send message](#)

Your most read publications

[Show only publications ▾](#)**On the Theory of the Bragg Reflection in the Case of Multiple X-Ray Diffraction**[Article](#)

Jul 1979

[View publication stats](#)

+18

Reads

 [5 Full-text reads](#)

Current total: 494

**Study of micropores in single crystals by in-line phase contrast imaging with synchrotron radiation**[Article](#)

Jun 2018

[View publication stats](#)

Report for

+13

Reads

November 07, 2021

Full-text reads

Current total: 78

Increase your impact

3

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

Article

Jan 1995

[View publication stats](#)

+8

Reads

 4 Full-text reads

Current total: 413

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

Article

Oct 2000

[View publication stats](#)

+6

Reads

 1 Full-text read

Current total: 570

## On the theory of a homogeneous interacting electron gas

Article

Nov 2000

[View publication stats](#)

+5

Reads

 2 Full-text reads

Current total: 263

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

Article

Jan 1996

[View publication stats](#)

+4

Reads

 3 Full-text reads

Current total: 474

[Article](#)

Mar 2000

[View publication stats](#)**+4** Current total: 593

Reads

1 Full-text read

**On the Theory of an X-Ray Fabry-Perot Interferometer**[Article](#)

Oct 2000

[View publication stats](#)**+4** Current total: 193

Reads

2 Full-text reads

**The live lattices become visible in coherent synchrotron X-rays**[Article](#)

May 2005

[View publication stats](#)**+3** Current total: 173

Reads

0 Full-text reads

**An exact theory of imaging with a parabolic continuously refractive X-ray lens**[Article](#)

Jul 2003

[View publication stats](#)

1 Recommendation

**+3** Current total: 84

Reads

0 Full-text reads

**On the semiconductor energy gap in density functional theory**[Article](#)

Dec 1985

+2 Current total: 26  
Reads  
 0 Full-text reads

---

**Interferometric characterization of spatial coherence of high energy synchrotron X-rays**

[Article](#)

Nov 2001

[View publication stats](#)

---

+2 Current total: 118  
Reads  
 0 Full-text reads

---

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

[Article](#)

Feb 1998

[View publication stats](#)

---

+2 Current total: 732  
Reads  
 2 Full-text reads

---

**Trajectory method in the theory of laue diffraction of X-rays in crystals: I. General formulas and accuracy estimation**

[Article](#)

Jul 2007

[View publication stats](#)

---

+2 Current total: 55  
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  
Report for

Reads

November 07, 2021

Full-text reads

Current total: 430

3

Increase your impact

## Quantitative hard x-ray phase contrast imaging of micropipes in SiC

Article

Nov 2013

[View publication stats](#)

+2

Reads

 1 Full-text read

Current total: 71

## Study of a macrodefect in a silicon carbid single crystal by means of X-ray phase contrast

Article

Nov 2016

[View publication stats](#)

+2

Reads

 1 Full-text read

Current total: 113

## Effective aperture of X-ray compound refractive lenses

Article

May 2017

[View publication stats](#)

+2

Reads

 1 Full-text read

Current total: 229

## 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](#)

+1

Read

 0 Full-text reads

Current total: 50



Your citations

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

Article

January 1998 · Nature

[View publication stats](#)

+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](#)

+3

Citations



Reads by country



Iraq

+13  
Reads



Singapore

+12  
Reads



Taiwan

+11  
Reads



China

+7  
Reads



Russia

+5  
Reads



United Kingdom

+5  
Reads



United States

+5  
Reads



Spain

+4  
Reads



Germany

+4  
Reads



North Macedonia

+3  
Reads



Morocco

+2  
Reads



Hong Kong

+2  
Reads



Italy

+1  
Read



Iran

+1  
Read



Ss. Cyril and Methodius University in...  
North Macedonia · Skopje

+3  
Reads



Deutsches Elektronen-Synchrotron  
Germany · Hamburg

+3  
Reads



Ioffe Physical Technical Institute  
Russia · Saint Petersburg

+2  
Reads



European XFEL  
Germany · Hamburg

+1  
Read



Immanuel Kant Baltic Federal University  
Russia · Kaliningrad

+1  
Read



Your publication achievements

[View all achievements](#)



Your article reached 50 reads

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



1,895 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](#)

Nur-Sultan, Kazakhstan  
**Assistant Professor in the School of Optoelectronic Science and Engineering,  
University of Electronic Science and Technology of China**



New job

University of Electronic Science and Technology of China  
**Research Scientist, Photonic and Thermal Devices**

Expires in 2 days



VTT Technical Research Centre of Finland

**Postdoctoral Researcher in Optics and Photonics**

Aalto University

Helsinki, Finland



**Assistant/associate/full professor (tenure track) in mechanical engineering,  
especially welding and laser processing technology**

LUT University

Lappeenranta, Finland

[Improve these suggestions](#)

[Get your job displayed here](#)