

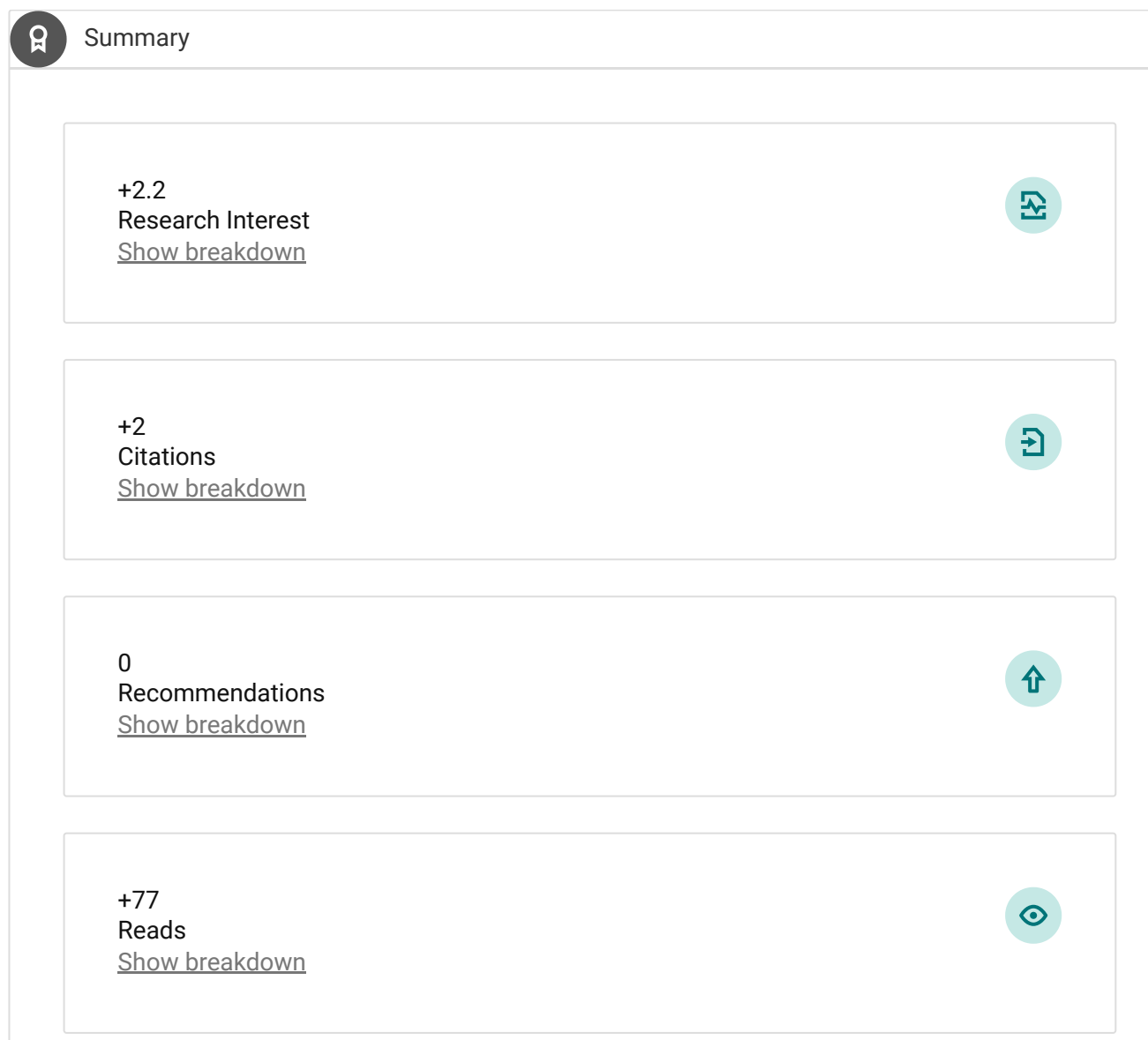


◀ Back to stats overview

↗ Increase your impact

4

Report for
December 26, 2021 ▾



Report for
December 26, 2021

18 others who read your work

Increase your impact

4

 Read your article's full-text

Tomasz Slezak

Professor



Institution and department

AGH University of Science and Technology in Kraków · Faculty of Physics and Applied Computer Science

Skills

Synchrotron Radiation · Scattering · Epitaxy

Read

X-Ray Diffraction Interferometer with One Slit: Computer Simulations and Analytics

[Follow](#)

[Send message](#)

 Read your article's full-text

Qiyu Huang

Doctor of Philosophy



Institution

Shanghai Jiao Tong University

Read

X-Ray Diffraction Interferometer with One Slit: Computer Simulations and Analytics

[Follow](#)

[Send message](#)

 Read your article's full-text

Pawel Korecki

Professor



Institution and department

Jagiellonian University · Institute of Physics

Skills

X-Ray · X-ray Fluorescence · Synchrotron Radiation + 11 others

Read

Peculiarities in the interference pattern obtained by x-ray bilens interferometer

[Follow](#)

[Send message](#)

 Read your article's information

He Lin

PhD · Researcher

Report for

Institution and department

December 26, 2021 · Shanghai Advanced Research Institute · Shanghai Synchrotron



Increase your impact

Skills

Thermoelectric Materials · Thermoelectricity · Pair Distribution function + 4 others

Read

Bragg-Fresnel optics at the ESRF: microdiffraction and microimaging applications

[Follow](#)[Send message](#)**E** [Read your article's information](#)**Dima Molodenskiy**

PhD · PostDoc Position

**Institution and department**

European Molecular Biology Laboratory · EMBL Hamburg

Skills

Small-Angle X-Ray Scattering · Powder X-ray Diffraction · Synchrotron Radiation + 6 others

Read

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

[Follow](#)[Send message](#)**E** [Read your article's information](#)**Bernard Silvi**

docteur es Sciences Physiques · Professor Emeritus

**Institution and department**

Sorbonne Université · Laboratoire de chimie théorique (LCT) - UMR 7616

Skills

Electronic Structure · Density Functional Theory · Quantum Chemistry + 21 others

Read

On the theory of a homogeneous interacting electron gas

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

Your most read publications

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

. Jun 2018

Report for

[View publication stats](#)

December 26, 2021

4

[Increase your impact](#)

+19

Current total: 112

Reads

 6 Full-text reads

Study of micropipe structure in SiC by x-ray phase contrast imaging

Article

Oct 2007

[View publication stats](#)

+12

Current total: 577

Reads

 5 Full-text reads

On the theory of a homogeneous interacting electron gas

Article

Nov 2000

[View publication stats](#)

+6

Current total: 274

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](#)

+5

Current total: 514

Reads

 2 Full-text reads

X-Ray Diffraction Interferometer with One Slit: Computer Simulations and Analytics

Article

Nov 2021

[View publication stats](#)

+5

Current total: 19

Reads

Report for

 2 Full-text reads

December 26, 2021

Increase your impact

Micropipe Reactions in Bulk SiC Growth

Chapter

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

[View publication stats](#)

1 Recommendation

+4 Current total: 473

Reads

 2 Full-text reads

Dynamical theory of X-ray diffraction in crystals with defects

Article

Sep 1971

[View publication stats](#)

+3 Current total: 179

Reads

 1 Full-text read

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

Article

Oct 2000

[View publication stats](#)

+3 Current total: 609

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](#)

+2 Current total: 56

Reads

 0 Full-text reads

Feb 1998

[View publication stats](#)

+2 Current total: 743
Reads
 [2 Full-text reads](#)

The live lattices become visible in coherent synchrotron X-rays

[Article](#)

May 2005

[View publication stats](#)

+2 Current total: 182
Reads
 [0 Full-text reads](#)

Dynamic variation in the lattice parameter of a crystal under ultrasonic treatment in X-ray diffraction experiments

[Article](#)

Jan 2006

[View publication stats](#)

+1 Current total: 64
Read
 [0 Full-text reads](#)

Stacked Fresnel Zone Plates for High Energy X-rays

[Article](#)

Jan 2007

[View publication stats](#)

+1 Current total: 84
Read
 [0 Full-text reads](#)

Lattice modes in molecular crystals measured with nuclear inelastic scattering

[Article](#)

Mar 2006

+1 Current total: 50

Read

 0 Full-text reads

Problem of x-ray synchrotron beam collimation by zone plate

 Article

Aug 2009

[View publication stats](#)

+1 Current total: 95

Read

 0 Full-text reads

Contact-free reactions between micropipes in bulk SiC growth

 Article

Aug 2012

[View publication stats](#)

1 Recommendation

+1 Current total: 90

Read

 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

+1 Current total: 211

Read

 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. II: Analytical Solution

 Article

Jul 2020

[View publication stats](#)

+1 Current total: 14

Read

 0 Full-text reads

Report for

December 26, 2021

4

Increase your impact

Peculiarities in the interference pattern obtained by x-ray bilens interferometer

Conference Paper

Aug 2020 · Advances in Computational Methods for X-Ray Optics V

[View publication stats](#)

+1

Read

 1 Full-text read

Current total: 68



Your citations

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

Article

January 1998 · Nature

[View publication stats](#)

+1

Citation

On the theory of X-ray refractive optics: Exact solution for a parabolic medium

Article

November 2002 · JETP Letters

[View publication stats](#)

+1

Citation



Reads by country



Taiwan

+22

Reads



China

+12

Reads

Report for
December 26, 2021

Increase your impact

4



Poland

+9
Reads



United States

+5
Reads



Russia

+5
Reads



India

+5
Reads



Turkey

+4
Reads



Germany

+4
Reads



Spain

+3
Reads



Egypt

+2
Reads



United Kingdom

+1
Read



South Korea

+1
Read



South Africa

+1
Read



Pakistan

+1
Read



Netherlands

+1
Read



Reads by institution



European Molecular Biology Laboratory
Germany · Heidelberg

+3
Reads



AGH University of Science and Technol...
Poland · Kraków

+2
Reads



Shanghai Jiao Tong University
China · Shanghai

+2
Reads



Immanuel Kant Baltic Federal University
Russia · Kaliningrad

+2
Reads



Al-Azhar University
Egypt · Cairo

+2
Reads



Sorbonne Université
Paris

+1
Read



Jagiellonian University
Poland · Kraków

+1
Read



Battelle Memorial Institute
United States · Columbus

+1
Read



Your publication achievements

[View all achievements](#)

No new publication achievements this week.



1,341 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](#)

Assistant Professor in the Institute of Fundamental and Frontier Sciences

University of Electronic Science and Technology of China

Chengdu, China



[School of Informatics] Academic Talents for Zhongfa Aviation University



Expires in 2 days

Zhongfa Aviation University

Two postdoctoral researchers in Organic Optoelectronics



Umeå University

Umeå, Sweden

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



Chinese Academy of Sciences

Lanzhou, China

PostDoc position (2 μm driver for HHG) (m/f/d)

Max Born Institute for Nonlinear Optics and Short Pulse Spectroscopy

Berlin, Germany



[Improve these suggestions](#)

[Get your job displayed here](#)

Report for

December 26, 2021

Help Center | Advertising | Recruiting | Terms | Privacy | Copyright | Imprint

[Increase your impact](#)

4

