

Scopus

Author details

[Return to search results](#)
[Previous](#)
4 of 99
[Next](#)
[Print](#)
[Email](#)

Hua, Hong

[View potential author matches](#)

University of Arizona, Tucson, United States

Author ID: 7103212541 ⓘ

Other name formats:

Hua, H.

Hua, Hone

Subject area:

Physics and Astronomy

Engineering

Computer Science

Materials Science

Mathematics

Medicine

Biochemistry, Genetics and Molecular Biology

Neuroscience

Documents by author

149

[Analyze author output](#)

Total citations

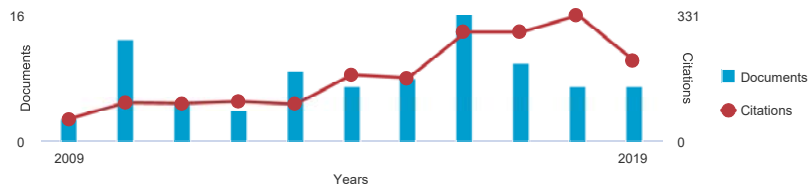
2232 by 1359 documents

[View citation overview](#)
h-index: ⓘ

26

[View *h*-graph](#)

Document and citation trends:


[149 Documents](#)
[Cited by 1359 documents](#)
[99 co-authors](#)
[Author history](#)
[Topics](#)
[View them in search results format](#)
Sort on: [Date \(newest\)](#)
[Export all](#)
[Add all to list](#)
[Set document alert](#)
[Set document feed](#)

Document title	Authors	Year	Source	Cited by
Design and demonstration of a vari-focal optical see-through head-mounted display using freeform Alvarez lenses	Wilson, A., Hua, H.	2019	Optics Express 27(11), pp. 15627-15637	1

[View abstract](#)
[Find It @NTU Library](#)
[Related documents](#)

Effects of ray position sampling on the visual responses of 3D light field displays	Huang, H., Hua, H.	2019	Optics Express 27(7), pp. 9343-9360	0
---	--------------------	------	-------------------------------------	---

[View abstract](#)
[Find It @NTU Library](#)
[Related documents](#)

Evaluation of learning curve and peripheral awareness using a novel multiresolution foveated laparoscope	Lovett, M., Biffar, D., Hamilton, A., (...), Hua, H., Nguyen, M.	2019	2019 Spring Simulation Conference, SpringSim 2019 8732872	0
--	--	------	---	---

[View abstract](#)
[Find It @NTU Library](#)
[Related documents](#)

Comparison of six display modes for a multi-resolution foveated laparoscope	Lee, S., Hua, H., Nguyen, M., Hamilton, A.J.	2019	Surgical Endoscopy 33(1), pp. 341-351	0
---	--	------	---------------------------------------	---


[View abstract](#)
[Find It @NTU Library](#)
[Related documents](#)

Document title	Authors	Year	Source	Cited by
Digitally switchable multi-focal element for wearable displays	Wang, X., Hua, H.	2019	Proceedings of SPIE - The International Society for Optical Engineering 11040,1104008	0
View abstract Find It @NTU Library Related documents				
Co-axial depth map sensor with an extended depth range	Xu, M., Hua, H.	2019	Proceedings of SPIE - The International Society for Optical Engineering 11040,1104003	0
View abstract Find It @NTU Library Related documents				
Methods of optimizing and evaluating geometrical lightguides with microstructure mirrors for augmented reality displays	Xu, M., Hua, H.	2019	Optics Express 27(4), pp. 5523-5543	0
View abstract Find It @NTU Library Related documents				
High-performance integral-imaging-based light field augmented reality display using freeform optics	Huang, H., Hua, H.	2018	Optics Express 26(13), pp. 17578-17590	10
View abstract Find It @NTU Library Related documents				
Digitally switchable multi-focal lens using freeform optics	Wang, X., Qin, Y., Hua, H., Lee, Y.-H., Wu, S.-T.	2018	Optics Express 26(8), pp. 11007-11017	5
View abstract Find It @NTU Library Related documents				
Systematic analysis method for multilayer light field display	Xu, M., Hua, H.	2018	Optics InfoBase Conference Papers Part F95-3D 2018	0
View abstract Find It @NTU Library Related documents				
High-resolution optical see-through vari-focal-plane head-mounted display using freeform Alvarez lenses	Wilson, A., Hua, H.	2018	Proceedings of SPIE - The International Society for Optical Engineering 10676,106761J	1
View abstract Find It @NTU Library Related documents				
High-performance integral-imaging-based light field augmented reality display	Huang, H., Hua, H.	2018	Proceedings of SPIE - The International Society for Optical Engineering 10676,1067619	0
View abstract Find It @NTU Library Related documents				
Ultrathin optical combiner with microstructure mirrors in augmented reality	Xu, M., Hua, H.	2018	Proceedings of SPIE - The International Society for Optical Engineering 10676,1067614	1
View abstract Find It @NTU Library Related documents				
Multidimensional integral imaging and recognition in degraded environments	Javidi, B., Markman, A., Shen, X., (...), Lin, Y.-H., Huang, Y.-P.	2018	Optics InfoBase Conference Papers Part F123-LAOP 2018	0
View abstract Find It @NTU Library Related documents				
Design and prototype of an augmented reality display with per-pixel mutual occlusion capability	Wilson, A., Hua, H.	2017	Optics Express 25(24), pp. 30539-30549	4

Document title	Authors	Year	Source	Cited by
View abstract  Find It @NTU Library Related documents				
High dynamic range head mounted display based on dual-layer spatial modulation	Xu, M., Hua, H.	2017	Optics Express 25(19), pp. 23320-23333	5
View abstract  Find It @NTU Library Related documents				
Systematic characterization and optimization of 3D light field displays	Huang, H., Hua, H.	2017	Optics Express 25(16), pp. 18508-18525	16
View abstract  Find It @NTU Library Related documents				
Enabling Focus Cues in Head-Mounted Displays Open Access	Hua, H.	2017	Proceedings of the IEEE 105(5),7831415, pp. 805-824	34
View abstract  Find It @NTU Library Related documents				
An integral-imaging-based head-mounted light field display using a tunable lens and aperture array	Huang, H., Hua, H.	2017	Journal of the Society for Information Display 25(3), pp. 200-207	7
View abstract  Find It @NTU Library Related documents				
Enabling focus cues in head-mounted displays Open Access	Hua, H.	2017	Optics InfoBase Conference Papers Part F44-3D 2017	0
View abstract  Find It @NTU Library				

Display: 20  results per page

1 2 3 4 5 ... 8 > >>

 Top of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the [Author Feedback Wizard](#) .

About Scopus

[What is Scopus](#)
[Content coverage](#)
[Scopus blog](#)
[Scopus API](#)
[Privacy matters](#)

Language

[日本語に切り替える](#)
[切换到简体中文](#)
[切换到繁體中文](#)
[Русский язык](#)

Customer Service

[Help](#)
[Contact us](#)

ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#)

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

 REL

