NI CHEN | Researcher

→ +966 054 4018 462 • ⋈ ni.chen@kaust.edu.sa • ὑ ni-chen.github.io Updated in August, 2022

Employments

King Abdullah University of Science and Technology

Thuwal, Kingdom of Saudi Arabia

Researcher

Nov. 2019 -

Seoul National University

Seoul, Korea *Sep.* 2017 - Oct. 2019

Brain Korea Research Assistant Professor

эер. 2017 - Ост. 2013

Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences Assistant, Associate Professor

Shanghai, China Jul. 2016 - Sep. 2017

The University of Hong Kong

Hong Kong SAR, China

Research Scientist

Sep. 2014 - Jun. 2016

Education

Ph.D., Seoul National University

Seoul, Korea

Electrical and Computer Engineering, 91.3/100

Sep. 2010 - Aug. 2014

Dissertation: Full Complex Wave Generation Methods using Multiple Intensity Images

Advisor: Byoungho Lee

M.E., Chungbuk National University

Cheongju, Korea

Computer and Communication Engineering, 98.44/100

Sep. 2008 - Aug. 2010

Dissertation: Study on 3D Hologram Synthesis based on Integral Imaging and the

Resolution Enhancement.

Advisors: Nam Kim, Jae-Hyeung Park

B.E., Harbin Institute of Technology (Weihai)

Weihai, China Sep. 2004 - Jul. 2008

Software Engineering, 88.83/100 (2/58)

Research Fields

My main research explores the interaction between light waves and objects, seeking general tools in computations that enable us to solve fundamental issues in existing 3D/4D optical imaging techniques, including:

- Interactive Imaging: Differential optical system
- o Three-dimensional / Four dimensional imaging: Holographic imaging, Light field imaging, Phase imaging
- Three-dimensional display: Light field display, Holographic display, Holographic Optical Elements (HOE virtual reality display)

Publications

Citation Report...

- Research ID: C-5537-2012
 - Sum of the Times Cited: 856
 - h-index: 14
- Google Scholar: https://scholar.google.com/citations?user=adQED6IAAAAJ
 - Sum of the Times Cited: 1262
 - i10-index: 19

Peer-reviewed Journal Articles

- In progress
- 38. Ni Chen*, Congli Wang, and Wolfgang Heidrich. "Differentiable holography", 2022. (Preprint)
- 37. Ni Chen*, Congli Wang, and Wolfgang Heidrich. "HTRSD: Hybrid Taylor Rayleigh-Sommerfeld diffraction". *Optics Express*, 2022. [IF:3.833]. (Submitted)
- 36. Congli Wang, Ni Chen, and Wolfgang Heidrich*. "dO: A differentiable engine for deep lens design of computational imaging systems". *IEEE Transactions on Computational Imaging*, 2021. [IF:4.708]. (Under Revision)
 - **Published** (First/corresponding authored: 17, co-authored: 18)

- 35. Peiding Wang, Jun Wang*, Yang Wu, Chengmin Liu, Han Han, and Ni Chen. "Bi-directional phase compensation to accelerate conical hologram generation". *Displays*, 74(102276), 2022. [IF:3.074]. http://doi.org/10.1016/j.displa.2022.102276
- 34. Ni Chen*, Congli Wang, and Wolfgang Heidrich. "Compact computational holographic display (invited article)". Frontiers in Photonics, 3(835962):5, 2022. http://doi.org/10.3389/fphot.2022.835962
- 33. Jun Wang*, Xiangli Lei, Yang Wu, Fengming Jin, and <u>Ni Chen</u>. "Holographic display with optical computational fresnel convolution in broaden distance". *Optics Express*, 30(3):4288–4301, 2022. [IF:3.833]. http://doi.org/10.1364/OE.450778
- 32. Congli Wang, <u>Ni Chen</u>, and Wolfgang Heidrich*. "Towards self-calibrated lens metrology by differentiable refractive deflectometry". *Optics Express*, 29(19):30284–30295, 2021. [IF:3.833]. http://doi.org/10.1364/OE.433237
- 31. Yifan Ma, Jun Wang*, Yang Wu, Fengming Jin, Zekun Zhang, Zhenxing Zhou, and Ni Chen. "Large field-of-view holographic display by gapless splicing of multi-segment cylindrical holograms". *Applied Optics*, 60(24):7381–7390, 2021. [IF:1.973]. http://doi.org/10.1364/AO.434077
- 30. Zhenxing Zhou, Jun Wang*, Yang Wu, Fengming Jin, Zekun Zhang, Yifan Ma, and Ni Chen. "A new holographic display based on conical holography to expand vertical field of view". *Optics Express*, 29(14):22931–22943, 2021. [IF:3.833]. http://doi.org/10.1364/OE.430604
- 29. Ni Chen^{†*}, Congli Wang[†], and Wolfgang Heidrich. "Snapshot space-time holographic three-dimensional particle tracking velocimetry". *Laser & Photonics Reviews*, 15(8):2100008, 2021. [IF:13.138]. http://doi.org/10.1002/lpor.202100008, (Reported by media including EurekAlert, Phys.org, Communications of the ACM, and etc.)
- 28. Ni Chen*, Congli Wang, and Wolfgang Heidrich. "Holographic 3D particle imaging with model-based network". *IEEE Transactions on Computational Imaging*, 7:288–296, 2021. [IF:4.708]. http://doi.org/10.1109/TCI.2021.3063870
- 27. Yang Wu, Jun Wang*, Chun Chen, Chan-Juan Liu, Feng-Ming Jin, and Ni Chen. "Adaptive weighted gerchberg-saxton algorithm for generation of phase-only hologram with artifacts suppression". *Optics Express*, 29(2):1412–1427, 2021. [IF:3.833]. http://doi.org/10.1364/OE.413723
- 26. Bingyi Li, Jun Wang*, Chun Chen, Yuejia Li, Ruoxue Yang, and <u>Ni Chen</u>. "Spherical self-diffraction for speckle suppression of a spherical phase-only hologram". *Optics Express*, 28(21):31373–31385, 2020. [IF:3.833]. http://doi.org/10.1364/OE.401679
- 25. Ruoxue Yang, Jun Wang*, Chun Chen, Yang Wu, Bingyi Li, Yuejia Li, Ni Chen, and Boaz Jessie Jackin. "Fast diffraction calculation for spherical computer-generated hologram using phase compensation method in visible range". *Applied Science*, 10(17):5784, 2020. [IF:2.679]. http://doi.org/10.3390/app10175784
- 24. Yuejia Li, Jun Wang*, Chun Chen, Bingyi Li, and Ni Chen. "Occlusion culling for computer-generated cylindrical hologram based on space-limit function". *Optics Express*, 8(12):18516–18528, 2020. [IF:3.833]. http://doi.org/10.1364/OE. 305701
- 23. Zhimin Xu, Si Zuo, Edmund Y. Lam, Byoungho Lee, and Ni Chen*. "AutoSegNet: an automated neural network for image segmentation". *IEEE Access*, 8:92452–92461, 2020. [IF:3.476]. http://doi.org/10.1109/ACCESS.2020.2995367
- 22. Ni Chen*, Edmund Y. Lam, T.-C. Poon, and Byoungho Lee. "Sectional hologram reconstruction through complex deconvolution". Optics and Lasers in Engineering, 127(2020):125945, 2019. [IF:5.666]. http://doi.org/10.1016/j.optlaseng.2019. 105945
- 21. Min Wan, Inbarasan Muniraj, Ra'ed Malallah, <u>Ni Chen</u>, John J Healy, James P Ryle, and John T. Sheridan*. "Orthographic projection images based photon counted integral Fourier holography". *Applied Optics*, 58(10):2656–2661, 2019. [IF:1.973]. http://doi.org/10.1364/AO.58.002656
- 20. <u>Ni Chen</u>, Chao Zuo*, and Byoungho Lee. "3D imaging based on depth measurements". *Infrared and Laser Engineering*, 48(6):603013, 2019. [IF:0.76]. http://doi.org/10.3788/IRLA201948.0603013
- 19. Ping Su, Shu An, Jianshe Ma*, and <u>Ni Chen</u>. "Study on the reduction effect of stereo depth caused by lens aberration in lenticular-based autostereoscopic displays". *Applied Science*, 9(3):380, 2019. [IF:2.679]. http://doi.org/10.3390/app9030380
- 18. Ni Chen[†], Chao Zuo[†], Edmund Y. Lam, and Byoungho Lee^{*}. "3D imaging based on depth measurement technologies". *Sensors*, 18(11):3711, 2018. [IF:3.847]. http://doi.org/10.3390/s18113711, (Invited review)
- 17. Ao Zhou, Wei Wang, Ni Chen*, Edmund Y. Lam, Byoungho Lee, and Guohai Situ. "Fast and robust misalignment correction of Fourier ptychographic microscopy for full field of view reconstruction". Optics Express, 26(18):23661–23674, 2018. [IF:3.833]. http://doi.org/10.1364/oe.26.023661
- 16. Ao Zhou, Ni Chen*, Haichao Wang, and Guohai Situ. "Analysis of Fourier ptychographic microscopy with half of the captured images". *Journal of Optics*, 20(9):095701, 2018. [IF:2.753]. http://doi.org/10.1088/2040-8986/aad453
- 15. Haichao Wang, Ni Chen*, Shanshan Zheng, Jingdan Liu, and Guohai Situ. "Fast and high-resolution light field acquisition using defocus modulation". *Applied Optics*, 57(1):A250–A256, 2018. [IF:1.973]. http://doi.org/10.1364/ao.57.00a250
- 14. Meng Lyu, Wei Wang, Hao Wang, Haichao Wang, Guowei Li, <u>Ni Chen</u>, and Guohai Situ*. "Deep-learning-based ghost imaging". *Scientific Reports*, 7(1):17865, 2017. [IF:4.379]. http://doi.org/10.1038/s41598-017-18171-7, (ESI highly cited paper)

- 13. Caihong Wang, Ni Chen*, Yingjie Yu, and Guohai Situ. "Phase-only hologram encoding with one-dimensional grating function". *Acta Optica Sinica*, 37(09):0909001–1–0909001–6, 2017. [IF:1.28]. http://doi.org/10.3788/AOS201737.0909001, (Cover Image, Highlight and Outstanding paper in Vol. 37, No. 09 of Acta Optica Sinica)
- 12. Ni Chen*, Zhenbo Ren, Dayan Li, Edmund Y. Lam, and Guohai Situ. "Analysis of the noise in back-projection light field acquisition and its optimization". *Applied Optics*, 56(13):F20–F26, 2017. [IF:1.973]. http://doi.org/10.1364/ao.56.000f20
- 11. Zhenbo Ren, Ni Chen, and Edmund Y. Lam*. "Automatic focusing for multisectional objects in digital holography using the structure tensor". *Optics Letters*, 42(9):1720–1723, 2017. [IF:3.776]. http://doi.org/10.1364/ol.42.001720
- 10. Ni Chen, Zhenbo Ren, and Edmund Y. Lam*. "High resolution Fourier hologram synthesis from photographic images through computing the light field". *Applied Optics*, 55(7):1751–1756, 2016. [IF:1.973]. http://doi.org/10.1364/AO.55.001751, (Top downloaded article on imaging systems from Applied Optics and Optics Express in 2015-16)
- 9. Zhenbo Ren, Ni Chen, and Edmund Y. Lam*. "Extended focused imaging and depth map reconstruction in optical scanning holography". *Applied Optics*, 55(5):1040–1047, 2016. [IF:1.973]. http://doi.org/10.1364/ao.55.001040, (15 of the most cited articles in applied optics between 2016 and 2018)
- 8. Ni Chen, Zhenbo Ren, Haiyan Ou, and Edmund Y. Lam*. "Resolution enhancement of optical scanning holography with a spiral modulated point spread function". *Photonics Research*, 4(1):1–6, 2016. [IF:7.254]. http://doi.org/10.1364/prj.4.000001
- 7. Gang Li, Keehoon Hong, Jiwoon Yeom, Ni Chen, Jae-Hyeung Park, Nam Kim, and Byoungho Lee*. "Acceleration method for computer generated spherical hologram calculation of real objects using graphics processing unit (invited paper)". Chinese Optics Letters, 12(6):060016–60020, 2014. [IF:2.448]. http://doi.org/10.3788/col201412.060016
- 6. Soon-Gi Park, Jiwoon Yeom, Youngmo Jeong, Ni Chen, Jong-Young Hong, and Byoungho Lee*. "Recent issues on integral imaging and its applications". *Journal of Information Display*, 15(1):37–46, 2014. [IF:2.913]. http://doi.org/10.1080/15980316.2013.867906, (Invited paper)
- 5. <u>Ni Chen</u>, Jiwoon Yeom, Keehoon Hong, Gang Li, and Byoungho Lee*. "Fast-converging algorithm for wavefront reconstruction based on a sequence of diffracted intensity images". *Journal of the Optical Society of Korea*, 18(3):217–224, 2014. [IF:1.179]. http://doi.org/10.3807/josk.2014.18.3.217
- 4. Keehoon Hong, Soon gi Park, Jiwoon Yeom, Jonghyun Kim, Ni Chen, Kyungsuk Pyun, Chilsung Choi, Sunil Kim, Jungkwuen An, Hong-Seok Lee, U in Chung, and Byoungho Lee*. "Resolution enhancement of holographic printer using a hogel overlapping method". *Optics Express*, 21(12):14047–14055, 2013. [IF:3.833]. http://doi.org/10.1364/oe.21.014047
- 3. <u>Ni Chen</u>, Jiwoon Yeom, Jae-Hyun Jung, Jae-Hyeung Park, and Byoungho Lee*. "Resolution comparison between integral-imaging-based hologram synthesis methods using rectangular and hexagonal lens arrays". *Optics Express*, 19(27):26917–26927, 2011. [IF:3.833]. http://doi.org/10.1364/oe.19.026917
- 2. Jisoo Hong, Youngmin Kim, Hee-Jin Choi, Joonku Hahn, Jae-Hyeung Park, Hwi Kim, Sung-Wook Min, Ni Chen, and Byoungho Lee*. "Three-dimensional display technologies of recent interest: principles, status, and issues [Invited]". *Applied Optics*, 50(34):H87–H115, 2011. [IF:1.973]. http://doi.org/10.1364/ao.50.000h87, (ESI highly cited paper)
- 1. <u>Ni Chen</u>, Jae-Hyeung Park*, and Nam Kim. "Parameter analysis of integral Fourier hologram and its resolution enhancement". *Optics Express*, 18(3):2152–2167, 2010. [IF:3.833]. http://doi.org/10.1364/oe.18.002152

Invited talks

- 10. Ni Chen*. "Differentiable diffraction imaging". In SPIE Photonics Asia, Nantong, China, 2022.
- 9. Ni Chen*. "Differentiable holographic imaging". In Computational Optical Sensing and Imaging (COSI), Vancouver, Canada, 2022.
- 8. Ni Chen*. "Differential lens design and its applications in imaging". In Forum on Photonic Integrated Circuits, Qingdao, China, 2022.
- 7. <u>Ni Chen*</u>. "Computational 3D/4D holographic imaging". In *Tech Talk at Frontiers in Optics/Laser Science OSA Membership Booth/Lounge*, Virtual, 2021.
- 6. Ni Chen*. "Computational 3D/4D holographic imaging". In OSA Frontiers in Optics/Laser Science, Virtual, 2021.
- 5. <u>Ni Chen*</u>. "New techniques of computational 3D/4D holographic imaging". In *Computational Imaging conference*, Hangzhou, China, 2021.
- 4. Ni Chen* and Byoungho Lee. "Wavefront deconvolution and its applications". In SPIE proceeding of 8th Applied Optics and Photonics China (AOPC 2019), Beijing, China, 2019.
- 3. Byoungho Lee*, Soon gi Park, Ni Chen, Jiwoon Yeom, Keehoon Hong, and Jonghyun Kim. "New technologies and perspective for 3D imaging". In 2014 IEEE Photonics conference, pp. 176–177, San Diego, CA, USA, 2014. http://doi.org/10.1109/ipcon.2014.6995305
- 2. Byoungho Lee*, Jiwoon Yeom, and <u>Ni Chen</u>. "Hologram generation based on incoherent capturing". In *4th International Workshop on Perspectives of Optical Imaging and Metrology*, Utsunomiya, Japan, 2012.

1. Byoungho Lee*, Ni Chen, Keehoon Hong, and Jiwoon Yeom. "Hologram generation from intensity images". In *The 2th Korea–Japan Workshop on Digital Holography and Information Photonics (DHIP)*, Tokushima, Japan, 2012.

Conference Papers

- **Published** (First/corresponding authored: **26**, co-authored: **11**)
- 37. Congli Wang, Ni Chen, and Wolfgang Heidrich. "Lens design with automatic differentiation". In *Imaging and Systems and Applications*, p. IF1D.6, Virtual, 2021. http://doi.org/10.1364/ISA.2021.IF1D.6
- 36. Ni Chen, Congli Wang, and Wolfgang Heidrich. "Space-time optical imaging framework: Holographic particle tracking velocimetry". In *Digital Holography & 3D Imaging*, p. W4B.4, Virtual, 2021. http://doi.org/10.1364/DH.2021.DW4B.4
- 35. Congli Wang, Ni Chen, and Wolfgang Heidrich. "Lens design optimization by back-propagation". In *International Optical Design conference*, p. JTh4A.2, Virtual, 2021. (Student paper award)
- 34. Ni Chen, Yuqi Li, and Wolfgang Heidrich*. "Physics-based holo-net for three-dimensional imaging". In *Digital Holography & 3D Imaging*, p. JTh3D.3, 2020. http://doi.org/10.1364/3d.2020.jth3d.3
- 33. Ni Chen*, Jinsoo Jeong, and Byoungho Lee. "Light field compression with holography". In *Digital Holography & 3D Imaging*, p. W2A.4, France, 2019. http://doi.org/10.1364/dh.2019.w2a.4
- 32. <u>Ni Chen*</u> and Byoungho Lee. "High-resolution light field acquisition without defocus noise". In *The 18th International Meeting on Information Display*, pp. P3–98, Busan, Korea, 2018.
- 31. Hao Wang*, Meng Lyu, <u>Ni Chen</u>, and Guohai Situ. "In-line hologram reconstruction with deep learning". In *Imaging and Applied Optics* 2018, p. DW2F.2, Orlando, USA, 2018. http://doi.org/10.1364/dh.2018.dw2f.2
- 30. Ao Zhou, Wei Wang, Ni Chen*, and Guohai Situ. "Fast light source misalignment correction of fourier ptychographic microscopy". In *Imaging and Applied Optics* 2018, p. JTh3A.5, Orlando, USA, 2018. http://doi.org/10.1364/3d.2018.jth3a.5
- 29. Min Wan, Inbarasan Muniraj, <u>Ni Chen</u>, Derek Cassidy, John J Healy, James P Ryle, and John T Sheridan*. "Photon-counted integral holography using orthographic projection images". In *Unconventional Optical Imaging*, p. 106773G, Strasbourg, France, 2018. http://doi.org/10.1117/12.2307581
- 28. Ao Zhou, Guohai Situ, and <u>Ni Chen</u>*. "Analysis of fourier ptychographic microscopy with half reduced images". In 2017 International conference on Optical Instruments and Technology: Optoelectronic Imaging/Spectroscopy and Signal Processing Technology, Beijing, China, 2018. http://doi.org/10.1117/12.2287075
- 27. Ni Chen*, Haichao Wang, Ao Zhou, and Guohai Situ. "High performance light field acquisition". In *Digital Holography and Three-Dimensional Imaging*, Jeju, Korea, 2017. http://doi.org/10.1364/dh.2017.w2a.21
- 26. Haichao Wang, Ni Chen*, Jingdan Liu, and Guohai Situ. "Light field imaging based on defocused photographic images". In *Digital Holography & 3D Imaging*, Jeju, Korea, 2017. http://doi.org/10.1364/dh.2017.w3a.3
- 25. Zhenbo Ren, Ni Chen, Antony C. S. Chan, and Edmund Y. Lam*. "Extended focused imaging in a holographic microscopy imaging system". In 2015 IEEE International conference on Imaging System & Techniques, pp. 1–6, Macau, China, 2015. http://doi.org/10.1109/ist.2015.7294471
- 24. <u>Ni Chen</u>, Zhenbo Ren, Antony Chan, Xing Sun, and Edmund Y. Lam*. "Depth enhancement of optical scanning holography with a spiral phase plate". In *Digital Holography & 3D Imaging Meeting*, p. DW2A.3, Shanghai, China, 2015. http://doi.org/10.1364/dh.2015.dw2a.3
- 23. Zhenbo Ren, Ni Chen, Antony Chan, and Edmund Y. Lam*. "Autofocusing of optical scanning holography based on entropy minimization". In *Digital Holography & 3D Imaging Meeting*, p. DT4A.4, Shanghai, China, 2015. http://doi.org/10.1364/dh.2015.dt4a.4
- 22. <u>Ni Chen</u>, Jae-Hyeung Park, Jiwoon Yeom, Jonghyun Kim, Gang Li, and Byoungho Lee*. "Fourier hologram synthesis from two photographic images captured at different focal planes". In *Imaging and Applied Optics* 2014, vol. JTu4A, p. 6, Seattle, Washington, USA, 2014. http://doi.org/10.1364/aio.2014.jtu4a.6
- 21. Ni Chen, Jiwoon Yeom, and Byoungho Lee*. "Optimized phase retrieval algorithm with multiple illuminations". In *Fringe* 2013, pp. 337–340, Nurtingen, Germany, 2014. http://doi.org/10.1007/978-3-642-36359-7_60
- 20. <u>Ni Chen</u>, Keehoon Hong, Jiwoon Yeom, and Byoungho Lee*. "Wavefront reconstruction using multiple illuminations and single-shot intensity image". In *Photonics conference*, vol. TP-VI9, pp. 382–384, Jeju, Korea, 2013.
- 19. Gang Li, Keehoon Hong, Ni Chen, Jae-Hyeung Park, Nam kim, and Byoungho Lee*. "Acceleration of spherical hologram generation with spherical wavefront recording surface". In *Optics and Photonics Taiwan, the International conference* 2013, pp. 2013–FRI–S0402–O003, Zhongli, Taiwan, 2013.
- 18. <u>Ni Chen</u> and Byoungho Lee*. "Wavefront measurement using intensity images". In *The Optical Society of Korea Annual Meeting* 2013, pp. WP–III4, Daejeon, Korea, 2013.
- 17. <u>Ni Chen</u>, Keehoon Hong, Jiwoon Yeom, Jae-Hyun Jung, and Byoungho Lee*. "Experiment verification of hologram generation using intensity images". In *Information Optics and Optical Data Storage II*, vol. 8559-15, pp. 85590F–85590F, Beijing, China, 2012. http://doi.org/10.1117/12.1000098

- 16. <u>Ni Chen</u>, Jiwoon Yeom, and Byoungho Lee*. "Hologram recording using one single color intensity image". In *The 12th International Meeting on Information Display*, pp. 660–661, Daegu, Korea, 2012. (Outstanding poster paper award)
- 15. Ni Chen, Jiwoon Yeom, Gibal Park, Jae-Hyeung Park, and Byoungho Lee*. "Digital hologram recording using transport of intensity equation". In *The 4th International conference on 3D system and Applications*, pp. 94–96, Hsinchu, Taiwan, 2012.
- 14. Ni Chen and Byoungho Lee*. "Analysis of the resolution of hologram reconstruction related to the lens array shape based on integral imaging". In the first Korea-Japan Workshop on Digital Holography and Information Photonics, pp. 87–88, Seoul, Korea, 2011.
- 13. Ni Chen, Jiwoon Yeom, Jae-Hyeung Park, and Byoungho Lee*. "High resolution Fourier hologram generation using hexagonal lens array based on integral imaging". In *The 11th International Meeting on Information Display*, pp. P2–05, Seoul, Korea, 2011.
- 12. Ni Chen, Jiwoon Yeom, Jae-Hyeung Park, and Byoungho Lee*. "High efficiency computer generated multi-plane phase-only hologram algorithm". In 18th conference on Optoelectronics and Optical Communication, vol. F1D-IV3, pp. 314–315, Gyeongju, Korea, 2011.
- 11. Jiwoon Yeom, Ni Chen, Jae-Hyeung Park, and Byoungho Lee*. "Depth resolution improvement based on an integrated phase hologram image". In 18th conference on Optoelectronics and Optical Communication, vol. T2D-IV5, pp. 180–181, Gyeongju, Korea, 2011. (Best paper award)
- 10. Ni Chen, Jiwoon Yeom, Keehoon Hong, Jisoo Hong, Jae-Hyun Jung, Jae-Hyeung Park, and Byoungho Lee*. "Phase-only hologram generation from multiple defocused images of three-dimensional object". In *Digital Holography and Three-Dimensional Imaging*, p. DMB3, Tokyo, Japan, 2011. http://doi.org/10.1364/dh.2011.dmb3
- 9. Ni Chen, Jiwoon Yeom, Keehoon Hong, Jisoo Hong, Jae-Hyeung Park, and Byoungho Lee*. "Numerical phase—only Fresnel hologram generation of three–dimensional object". In *The Optical Society of Korea Annual Meeting* 2011, pp. TP–VII4, Seoul, Korea, 2011.
- 8. Jae-Hyeung Park*, Seung-Woo Seo, <u>Ni Chen</u>, and Nam Kim. "Hologram synthesis from defocused images captured under incoherent illumination". In *Biomedical Optics and 3-D Imaging*, p. JMA29, Miami, Florida, USA, 2010. http://doi.org/10.1364/biomed.2010.jma29
- 7. Ni Chen, Meilan Piao, Jae-Hyeung Park*, and Nam Kim. "Color reconstruction of 3d objects from single–plane Fourier hologram based on integral imaging". In 10th International Meeting on Information Display, pp. 59–4, Ilsan, Korea, 2010.
- Jae-Hyeung Park*, Seung-Woo Seo, Ni Chen, and Nam Kim. "Fourier hologram generation from multiple incoherent defocused images". In Three-Dimensional Imaging, Visualization, and Display 2010 and Display Technologies and Applications for Defense, Security, and Avionics IV, vol. 7690, p. 76900F, Orlando, Florida, USA, 2010. http://doi.org/10.1117/12.852487
- 5. Ni Chen, Jae-Hyeung Park*, and Nam Kim. "Resolution analysis of fourier hologram using integral imaging and its enhancement". In *Emerging Liquid Crystal Technologies V*, vol. 7618, pp. 76180901–76180908, San Francisco, California, USA, 2010. http://doi.org/10.1117/12.840175
- 4. Ni Chen, Jae-Hyeung Park*, and Nam Kim. "Resolution analysis of Fourier hologram using integral imaging". In 20th Anniversary of the Optical Society of Korea, Special Technical Presentation conference, pp. WP–III6, Gwangju, Korea, 2009.
- 3. <u>Ni Chen</u>, Jae-Hyeung Park*, and Nam Kim. "Resolution enhanced Fourier hologram using integral imaging". In *14th* 3D Display Media Technical Workshop, vol. P-3, pp. 112–117, Seoul, Korea, 2009.
- 2. Jae-Hyeung Park*, Ni Chen, Ganbat Baasantseren, Min-Young Shin, and Nam Kim. "Hologram generation from orthographic view images of three-dimensional object and its optimization". In *Three-Dimensional Imaging, Visualization, and Display* 2009, vol. 7329, p. 73290D, Orlando, Florida, USA, 2009. http://doi.org/10.1117/12.821444
- 1. <u>Ni Chen</u>, Nam Kim, Jae-Hyeung Park*, and Seok-Hee Jeon. "Resolution enhanced Fourier hologram using integral imaging with lens array shifting". In *16th conference on Optoelectronics and Optical Communication*, vol. TP-51, pp. 183–184, Daechon, Korea, 2009.

Patents

 Zhimin Xu, Xuhui Zhang, and Ni Chen. "Novel high-resolution light field microscope structure". http://www2.soopat. com/Patent/201821783322, 2019. (number 209086540 U)

Funding (Selected)

Study on the quality enhancement of holographic AR display

Chengdu Science and Technology Commission
Co-PI

Study on multi-dimensional holographic microscopy

Shenzhen Science and Technology Innovation Commission Co-PI

CNY 400,000

Nov. 2019 - Dec. 2021

CNY 1,500,000 *Jan.* 2019 - Dec. 2021

Study on hologram synthesis of real 3D objects under incoherent illumination CNY 240,000 National Science Foundation of China (NSFC), 61705241 Jan. 2018 - Dec. 2020 Young scientist exchange program between Korea and China KRW 30,000,000 Sep. 2017 - Sep. 2018 National Research Foundation (NRF) of Korea Development of photographic based high resolution holographic technologies CNY 200,000 National Science Foundation of Shanghai (NSFS), 17ZR1433800 May 2017 - Apr. 2020 Study on ultra-depth imaging in complex medium CNY 2,500,000 Key Research Projects of frontier Science of CAS, QYZDB-SSW-JSC002 Aug. 2016 - Jul. 2021 Participant (PI: Guohai Situ) Coded aperture based multi-view image generation KRW 900,000,000 Samsung Group, Experimental setup, Analysis of 3D object's light field in Fourier domain May 2012 - Apr. 2013 Participant (PI: Byoungho Lee, Seoul National Univ.) Wearable display/See-through head-mounted display KRW 800,000,000 Samsung Group, Experimental setup, Analysis of waveguide efficiency related to the image quality Jul. 2012 - Jun. 2013 Participant (PI: Byoungho Lee, Seoul National Univ.) **Research Supervision and Teaching Seoul National University** Ph.D. Thesis defense committee of Gang Li and Changwon Jang (Both are currently at Facebook) Dec. 2018 -Tongji University 3D Display: an overview Jun. 2017 Shanghai Institute of Optics and Fine Mechanics Co-supervisor of Haichao Wang (Ph.D.), Ao Zhou (M.Sc), Caihong Wang(M.Sc) Jul. 2016 -King Abdullah University of Science and Technology Mentor of Congli Wang (Ph.D.) Nov. 2019 -The University of Hong Kong Mentor of Zhenbo Ren (Ph.D.) Sep. 2014 - May 2016 **Professional Activities Executive Committee** Optica Technical Group Leadership, Optics in Digital Systems, Jan. 2022 - Dec. 2023 **Guest Associate Editor** Optics Express, Frontiers in Photonics, Jun. 2021 -**Topical Editor** Acta Optica Sinica, Iun. 2017 - May 2020 Conference / Session Chair Session Chair of Advanced Holograms, Optica topical meeting - Computational Optical Sensing and Imaging, 2022 Session Chair of Computer Generated Holograms II, OSA topical meeting - Digital Holography and 3D Imaging, 2021 **Conference Program Committee** OSA topical meeting, Digital Holography and 3-D Imaging, 2020, 2021, 2022 **Conference Technique Secretary** International Conference on Optical Instrument and Technology (OIT), 2017 Xiangshan Science Conference - Fundamental Research of Computational Optical Imaging, 2017 Committee OSA Technical Group Leadership, Image Sensing and Pattern Recognition (IR), Feb. 2018 - Dec. 2019 Reviewer of journals / Conferences (26 journals, 1 conference, 1 funding agency) Optics Letters, Biomedical Optics Express, Optics Express, Applied Optics, Journal of Optical Society of America A, Optics Continuum, Scientific Reports, Optics and Lasers in Engineering, Results in Optics, Measurements, Optics Communications, Optics Engineering, IEEE Access, IEEE Journal of Selected Topics in Quantum Electronics, IEEE Photonics Journal, IEEE Transactions on Instrumentation and Measurement, IEEE Transactions on Industrial Informatics, Applied Science, Light: Advanced Manufacturing, Applied Physics B, ETRI Journal, Optik, Journal of Information Display, Frontiers in Photonics, Chinese Journal of Lasers, Laser & Optoelectronics Progress, Acta Optica Sinica

2013 -

Conference: DH 2020, 2021, 2022

Reviewer of funding

National Natural Science Foundation of China (NSFC)

2019 -

Technical and Personal Skills

Computer Skills:

Programming Languages: Matlab, Python (Keras, Pytorch), C/C++, Excel VBA, Java, HTML, Javascript, PHP, Linux shell, SQL.

Math Tool: Wolfram Mathematica.

Word Processor: LaTeX, Microsoft Office, Markdown. Others: Adobe Photoshop, Adobe Illustrator, Blender.

Languages:

Chinese: Native proficiency

English: Full professional proficiency Korean: Limited working proficiency

Honors and Awards

Senior Member OPTICA,	Jun. 2022
Finalists (5 in 300) Winter Enrichment Program (WEP) - Resilience Challenge, Middle East	Jan. 2022
Best Paper OSA Optical Design and Fabrication Congress - International Optical Design Conference,	Jul. 2021
Outstanding paper award Chinese Laser Press, China	Sep. 2017
Special awards NCRCAPS Lab., Seoul National University, Korea	Dec. 2012
Outstanding Poster Paper Award 12th International Meeting on Information Display, Korea	Aug. 2012
Outstanding Paper Award 18th Conference on Optoelectronics and Optical Communication, Korea	May 2011
Brain Korea 21 Scholarship (7 times) Seoul National University, Korea	2010 - 2014
Superior Academic Performance Scholarship (3 times) Seoul National University, Korea	2010 - 2012
Brain Korea 21 Outstanding Master Course Student Chungbuk National University, Korea	Feb. 2010
Outstanding Graduates Award Harbin Institute of Technology, China	Jul. 2008
National Encouragement Scholarship Harbin Institute of Technology, China	Sep. 2007
Excellent Student Cadre Harbin Institute of Technology, China	Sep. 2006
National Scholarship Harbin Institute of Technology, China	Mar. 2006