

部局	大学院システム情報学研究科
専攻・講座	システム情報学専攻 共創システム情報学講座
氏名	仁田 功一

略歴（学歴、職歴、受賞）		
年　月	(学　歴)	
1993年 3月	東山高等学校 卒業	
1994年 4月	大阪大学工学部応用物理学科 入学	
1998年 3月	同 上 卒業	
1998年 4月	大阪大学大学院工学研究科博士課程前期課程物質・生命工学専攻 入学	
2000年 3月	同 上 修了	
2000年 4月	大阪大学大学院工学研究科博士課程後期課程物質・生命工学専攻 進学	
2003年 3月	同 上 修了	
2003年 3月	博士（工学）（大阪大学）	
年　月	(職　歴)	
2003年 4月	独立行政法人 科学技術振興機構 研究員 (2004年3月まで)	
2004年 4月	神戸大学工学部情報知能工学科 助手	
2007年 4月	神戸大学大学院工学研究科情報知能学専攻 助教	
2010年 4月	神戸大学大学院システム情報学研究科システム科学専攻 助教	
2010年 10月	神戸大学大学院システム情報学研究科システム科学専攻 准教授	
2014年 6月	Jaume I 大学（スペイン、バレンシア州）客員研究員 (2015年1月まで)	
2024年 4月	神戸大学大学院システム情報学研究科システム情報学専攻 教授	
年　月	(受　賞)	
2001年 4月	第3回 LSI IP デザイン・アワード (日経BP主催 開発助成部門受賞)	
2017年 10月	神戸大学工学部平成28年度優秀教育賞（情報知能工学科）	
教育研究上の業績		
(著　書)		

1. 仁田功一

光演算技術に基づくゲノム情報解析に関する研究  
大阪大学博士論文, 全 116p. (2002)  
<https://ir.library.osaka-u.ac.jp/repo/ouka/all/44307/>

(学術論文)

※ Web of Science に登録されている学術誌等に掲載されている論文等  
(a. 学会誌, 専門誌等に掲載された論文)

1. ※ J. Tanida, K. Nitta, T. Inoue, and Y. Ichioka,  
"Comparison of electrical and optical interconnection for large fan-out communication,"  
Journal of optics A: pure and applied optics, **Vol. 1**, pp.262-266 (1999).
2. ※ K. Kagawa, K. Nitta, ほか3名,  
"Optoelectronic parallel-matching architecture: architecture description, performance and prototype demonstration,"  
Applied Optics, **Vol. 40**, pp. 283-298 (2001).
3. ※ K. Nitta, K. Kagawa, and J. Tanida,  
"Design and fabrication of pipelined digital correlator for opto-electronic discrete correlation processor,"  
IEICE Transaction on Electronics, **Vol. E84-C**, pp. 312 - 317 (2001).
4. ※ K. Nitta, H. Togo, and J. Tanida,  
"Matching information terminal based on spatially coded moire technique,"  
Optical Engineering, **Vol. 40**, pp. 2386 - 2391 (2001).
5. K. Nitta and J. Tanida,  
"An inference engine for gene network determination by means of optical array logic,"  
Genome Informatics, **Vol. 13**, pp. 384-385 (2002).
6. ※ K. Nitta and J. Tanida,  
"Gene network inference using optical array logic,"  
Optical Review, **Vol.10**, pp. 82-88 (2003).
7. ※ K. Nitta, R. Shogenji, 他2名,  
"Image reconstruction for thin observation module by bound optics (TOMBO) using iterative back projection method,"  
Applied Optics, **Vol. 45**, pp. 2893-2900 (2006).
8. ※ O. Matoba, Y. Yokohama, M. Miura, K. Nitta, and T Yoshimura,  
"Reflection-type holographic disk memory with random phase shift multiplexing,"  
Applied Optics, **Vol. 45**, pp. 3270-3274 (2006).
9. ※ T. Li, K. Nitta, 他2名,  
"Range technique in scattering medium using a needle-fiber optical coherence tomography,"  
Optical Review, **Vol. 13**, pp.201-206 (2006).

10. ※ Y. Takizawa, O. Matoba, K. Nitta, and T. Yoshimura,  
"Optical switching elements using controllable defect modes in one-dimensional photonic devices,"  
Japanese Journal of Applied Physics, **Vol. 45**, No. 9A, pp. 6946-6950 (2006).
11. ※ O. Matoba, K. Hosoi, K. Nitta, and T. Yoshimura,  
"Fast acquisition system for digital holograms and image processing for three-dimensional display with  
data manipulation,"  
Applied Optics, **Vol.45**, No. 35 pp. 8945-8950 (2006).
12. ※ K. Nitta, T. Li, T. Motoyama, 他 2 名  
"Full-field optical coherence tomography system with controllable longitudinal resolution,"  
Japanese Journal of Applied Physics, **Vol. 45**, pp. 8897-8903 (2006).
13. ※ M. Miura, O. Matoba, K. Nitta, and T. Yoshimura,  
"Three-dimensional shift selectivity in reflection-type holographic disk memory with speckle shift  
recording,"  
Applied Optics, **Vol. 49**, pp. 1460-1466 (2007).
14. ※ M. Miura, O. Matoba, K. Nitta, and T. Yoshimura,  
"Image-based numerical evaluation techniques in volume holographic memory systems,"  
Journal of Optical Society of America B, **Vol. 24**, pp.792-798 (2007).
15. ※ M. Miura, O. Matoba, K. Nitta, and T. Yoshimura,  
"Speckle shift multiplexing along axial direction in reflection-type holographic memory,"  
Japanese Journal of Applied Physics, **Vol. 46**, pp. 3832-3836 (2007).
16. ※ K. Nitta, O. Matoba, and T. Yoshimura,  
"Characteristics of weight function in a steady-state diffusion optical tomography,"  
IEEJ Transactions on Fundamentals and Materials, **Vol. 127-A**, pp. 397-401 (2007).
17. ※ T. Nakamura, K. Nitta, and O. Matoba,  
"Iterative algorithm of phase determination in digital holography for real-time recording of real objects,"  
Applied Optics, **Vol. 46**, pp. 6849-6853(2007).
18. ※ S. Maehara, K. Nitta, and O. Matoba,  
"Three-dimensional measurement and imaging based on multicameras randomly distributed on the  
circumference,"  
Applied Optics, **Vol. 47**, pp. 594-601 (2008).
19. ※ K. Nitta, O. Matoba, and T. Yoshimura,  
"Parallel processing for multiplication modulo by means of phase modulation,"  
Applied Optics, **Vol. 47**, pp. 611-616 (2008).
20. ※ O. Matoba, T. Sawasaki, and K. Nitta,  
"Optical authentication method based on three-dimensional phase object by various wavelength  
readouts," Applied Optics, **Vol. 47**, pp. 4400-4404 (2008).
21. ※ O. Matoba, K. Fujimoto, and K. Nitta,

- "Iterative data reconstruction in a thin photonic data storage medium using three-dimensional absorbers in a scattering volume medium,"  
Optics Letters, **Vol. 34**, pp.998-1000 (2009).
22. ※ K. Nitta, N. Katsuta, and O. Matoba,  
"An optical parallel system for prime factorization,"  
Japanese Journal of Applied Physics, **Vol. 48**, 09LA02-1-5 (2009).
23. ※ M. Miura, K. Nitta, and O. Matoba,  
"Numerical estimation of storage capacity in reflection-type holographic disk memory with three-dimensional speckle-shift multiplexing,"  
Journal of Optical Society of America. A, **Vol. 26**, pp. 2269-2274 (2009).
24. K. Nitta and O. Matoba,  
"2-D structure reconstruction for a DOT method based on linear perturbation approach,"  
IEEJ Transactions on Fundamentals and Materials, **Vol. 129**, Sec. A pp. 771-775 (2009).
25. ※ O. Matoba, Y. Kitamura, T. Manabe, K. Nitta, and W. Watanabe,  
"Fabrication of controlled volume scattering medium in poly (methyl methacrylate) by focused femtosecond laser pulses,"  
Applied Physics Letters, **Vol. 95**, 221114 (2009).
26. ※ Y. Yonetani, K. Nitta, and O. Matoba,  
"Numerical evaluation of angular multiplexing in reflection-type holographic data storage in photopolymer with shrinkage,"  
Applied Optics, **Vol. 49**, pp.694-700 (2010).
27. ※ M. Tanaka, K. Nitta, and O. Matoba,  
"Wide-angle wavefront reconstruction near display plane in three-dimensional display system,"  
Journal of Display Technology, **Vol. 6**, pp.517-521 (2010).
28. ※ R. Hiramatsu, M. Shigaki, K. Nitta, and O. Matoba,  
"Multiresolution coding using amplitude and phase modulations for holographic data storage,"  
Japanese Journal of Applied Physics, **Vol. 50**, 09ME04-1-4 (2011).
29. ※ O. Matoba, Y. Yonetani, and K. Nitta,  
"Improvement of storage capacity using confocal scheme in reflection-type holographic memory system with speckle shift multiplexing,"  
Japanese Journal of Applied Physics, **Vol. 50**, 09ME08-1-5 (2011).
30. 上田希, 仁田功一, 的場修,  
"コンピュータグラフィックスデータを用いた位相再生型 3 次元ディスプレイとその広視域化", レーザー研究, **Vol. 40**, pp.46-50 (2012).
31. ※ L. Miao, K. Nitta, 他2名,  
"Parallel phase-shifting digital holography with adaptive function using phase-mode spatial light modulator,"  
Applied Optics, **Vol. 51**, pp. 2633-2637 (2012).

32. ※ L. Miao, K. Nitta, 他 2 名,  
"Effect of intensity quantization levels in parallel phase-shifting digital holography,"  
Optical Review, **Vol. 20**, pp.463-468 (2013).
33. ※ L. Miao, K. Nitta, 他 2 名,  
"Assessment of weak light condition in parallel four-step phase-shifting digital holography,"  
Applied Optics, **Vol. 52**, pp. A131-A135 (2013).
34. ※ Y. Ohtani, K. Nitta, and O. Matoba,  
"Analysis of detected signal performance in multi-tracks of optical disk memory using convex-shaped recording mark,"  
Optical Review, **Vol. 21**, pp. 556-559 (2014).
35. ※ O. Matoba, H. Inokuchi, K. Nitta, and Y. Awatsuji,  
"Optical voice recorder by off-axis digital holography,"  
Optics Letters, **Vol. 39**, pp. 6549–6552 (2014).
36. ※ X. Quan, K. Nitta, 他 3 名, "Phase and Fluorescence Imaging by Combination of Digital Holographic Microscopy and Fluorescence Microscopy,"  
Optical Review, **Vol. 22**, pp.349-353 (2015).
37. ※ K. Masuda, Y. Saita, R. Toritani, P. Xia, K. Nitta, and O. Matoba,  
"Improvement of image quality of 3D display by using optimized binary phase modulation and intensity accumulation,"  
Journal of Display Technology, **Vol. 12**, pp. 472-477 (2016).
38. T. Yamaoki, M. Ma, K. Nitta O. Matoba,  
"Temporal-spatial characteristics of optical power ratio distribution for extracting absorber in scattering medium,"  
International Journal of Applied Electromagnetics and Mechanics, **Vol. 52**, pp. 1-8 (2016).
39. 鳥谷隆輔, 夏鵬, 仁田功一, 的場修,  
"位相変調型 1 次元空間光変調素子による 3 次元像の画質向上",  
レーザー研究, **Vol.44**, pp.444-448 (2016).
40. 辻林大揮, 仁田功一, 全香玉, 的場 修,  
"光学処理による勾配降下法の実装",  
レーザー研究, **Vol. 47**, pp. 164-168 (2019)
41. ※ K. Nitta, Y. Yano, 他 2 名,  
"Fast computational ghost imaging with laser array modulation,"  
Applied Science, **Vol. 9**, 4807 (2019).
42. ※ W. Lin, S. Zhou, K. Nitta, 他 3 名, "Binocular dynamic holographic floating image display,"  
Optics Express, **Vol. 29**, pp. 38615-38622 (2021).
43. ※ W. Su, S. Zhou, O. Matoba, K. Nitta, 他 2 名 "Aberration analysis of a projection-type CGH

display with an expanded FOV based on the HOE screen,"  
Optics Express, Vol. 30, pp. 33792-33803 (2022).

(b. 国際会議等の Proceedings に掲載された論文)

1. J. Tanida, K. Nitta, 他 2 名,  
"Comparison of electrical and optical interconnection for large fan-out communication,"  
Proceedings of SPIE, Vol. 3490, pp. 131-134 (1998).
2. K. Kagawa, K. Nitta, 他 3 名  
"Optoelectronic parallel-matching architecture for global parallel processing: experiments,"  
Proceedings of SPIE, Vol. 4089, pp. 289-296 (2000).
3. J. Tanida and K. Nitta,  
"String data matching based on a moire technique using 1-D spatial coded patterns,"  
Proceedings of SPIE, Vol. 4089, pp. 16-23 (2000).
4. K. Kagawa, K. Nitta, 他 3 名,  
"Architecture description and prototype demonstration of optoelectronic parallel-matching architecture,"  
Lecture Notes in Computer Science, Vol. 1800, pp. 1118-1125 (2000).
5. J. Tanida, K. Nitta, and A. Yahata,  
"Spatially coded moire, matching technique for genome information visualization,"  
Proceedings of SPIE, Vol. 4929, pp. 26-33 (2002).
6. S. Miyatake, R. Shogenji, M. Miyamoto, K. Nitta, and J. Tanida,  
"Thin observation module by bound optics (TOMBO) with color filters,"  
Proceedings of SPIE, Vol. 5301, pp. 7-12 (2004).
7. O. Matoba, K. Nitta, 他 2 名,  
"High-speed phase shifting digital holography for real-time three-dimensional display,"  
Proceedings of SPIE, Vol. 6016, pp. 182-189, 60160J (2005).
8. O. Matoba, K. Hosoi, K. Nitta, and T. Yoshimura,  
"Holographic three-dimensional display with data processing,"  
AIP Conference Proceedings, Vol. 860, pp.39-43(2006).
9. K. Nitta, O. Matoba, and T. Yoshimura,  
"An optical parallel processing for multiplier modulo using optical interferometer,"  
Proceedings of SPIE, Vol. 6311, 631109 (2006).
10. O. Matoba, K. Nitta, and T. Yoshimura,  
"Optical security based on three-dimensional phase object,"  
Proceedings of SPIE, Vol. 6311, 63110O (2006).
11. K. Nitta N. Nishikawa, O. Matoba, and T. Yoshimura,  
"Three-dimensional imaging system with a stereo vision Capturing and Wavefront Reconstruction,"  
Proceedings of SPIE, Vol. 6392, 639206 (2006).

12. S. Maekawa, K. Nitta O. Matoba,  
"Transmissive Optical Imaging Device with Micro Array,"  
Proceedings of SPIE, **Vol. 6392**, 63920E (2006).
13. O. Matoba and K.Nitta,  
"Optical security card by three-dimensional random phase distribution,"  
AIP Conference Proceedings, **Vol. 949**, pp.169-176(2007).
14. K. Nitta, Y. Tado, 他 2 名,  
"A method for factorization by means of digital optical computing and image compression,"  
Proceedings of SPIE, **Vol. 6695**, 66950B (2007).
15. O. Matoba and K. Nitta,  
"Optical identification system of three-dimensional random phase object by use of speckle patterns in different propagation distances,"  
Journal of Physics: Conference Series, **Vol. 77**, 012009 (2007).
16. O. Matoba, K. Nitta, and T. Yoshimura,  
"Three-dimensional interface based on digital holography,"  
Proceedings of SPIE, **Vol. 6778**, 677807 (2007).
17. S. Maehara, O. Matoba, K. Nitta, and T. Yoshimura,  
"Three-dimensional imaging using randomly-distributed camera on the circle,"  
Proceedings of SPIE, **Vol. 6778**, 67780S (2007).
18. S. Maekawa, K. Nitta and O. Matoba,  
"Advances in passive imaging elements with micromirror array,"  
Proceedings of SPIE, **Vol. 6803**, 68030B (2008).
19. K. Nitta, T. Minami, and O. Matoba,  
"Two dimensional pattern processing by means of image compression,"  
Proceedings of SPIE, **Vol. 7072**, 70720W (2008).
20. K. Nitta, T. Kurahashi, N. Nishikawa, and O. Matoba,  
"Signal processing for hologram pattern generation in an image system with multi-vision capturing and wavefront reconstruction,"  
Proceedings of SPIE, **Vol. 7072**, 70721F (2008).
21. K. Nitta, N. Katsuta, and O. Matoba,  
"A method for modulo operation by use of spatial parallelism,"  
Lecture Note in Computer Science (LNCS), **Vol. 5172**, pp. 98-103 (2008).
22. K. Nitta, N.Katsuta, and O.Matoba,  
"An optical interferometer for parallel modulo operation,"  
The Review of Laser Engineering, Supplemental Volume 2008 (The Proceedings of The 6th Asia Pacific Laser Symposium), **Vol. 36**, pp. 1327-1330 (2008).
23. O. Matoba, S. Matsuki, and K. Nitta,

- "Secure data storage by three-dimensional absorbers in highly scattering volume medium,"  
Journal of Physics: Conference Series, **Vol. 139**, 012003 (2008).
24. K. Nitta, N. Katsuta, and O. Matoba,  
"Study on processing performance of optical modulo operations,"  
Journal of Physics: Conference Series, **Vol. 139**, 012006 (2008).
25. O. Matoba, T. Nakamura, and K. Nitta,  
"Experimental reconstruction of three-dimensional object based on wavefront modulation with coherent amplification,"  
Proc. Second International Symposium on Universal Communication 2008, pp.134-137 (2008).
26. O. Matoba, Y. Kitamura, K. Nitta, and W. Watanabe,  
"Optical fabrication of 3D scattering medium for secure optical memory card,"  
Proceedings of SPIE, **Vol. 7329**, 73290N (2009).
27. K. Nitta, S. Ohta, and O. Matoba,  
"Implementation of the TSP based on pattern processing with a graphic processing unit,"  
Proceedings of SPIE, **Vol. 7442**, 744209 (2009).
28. K. Nitta, S. Ohta, and O. Matoba,  
"A method for traveling salesman problem by use of pattern processing with image compression,"  
Proceedings of SPIE, **Vol. 7442**, 74420B (2009).
29. O. Matoba, Y. Kitamura, T. Manabe, K. Nitta, and W. Watanabe,  
"Femtosecond laser fabrication of scattering medium by randomly distributed holes in polymer,"  
Proceedings of SPIE, **Vol. 7442**, 74420H (2009).
30. K. Nitta, N. Katsuta, and O. Matoba,  
"Improvement of a system for prime factorization based on optical interferometer,"  
Lecture Note in Computer Science (LNCS), **Vol. 5882**, pp. 95-98 (2009).
31. K. Nitta and O. Matoba,  
"A scheme for SIMD processing in two dimensional binary images and its applications,"  
Lecture Note in Computer Science (LNCS), **Vol. 5882**, pp. 124-129 (2009).
32. O. Matoba, K. Nitta, W. Watanabe,  
"Three-dimensional reconstruction of absorbed data in thin photonic data storage media,"  
Proceedings of the SPIE, **Vol. 7690**, pp. 76900S-76900S-8 (2010).
33. K. Nitta, and O. Matoba,  
"An optical system for prime factorization based on parallel processing,"  
Lecture Note in Computer Science, **Vol.6748**, pp.10-15 (2011).
34. L. Miao, K. Nitta, 他 2 名,  
"Evaluation of parallel phase-shifting digital holography by photon-counting method,"  
Proceedings of SPIE, **Vol. 8557**, 85571W (2012).

35. K. Nitta, T. Kamigiku, 他 2 名,  
"Parallel processing for prime factorization with spatial amplitude modulation in optics,"  
Lecture Notes in Computer Science, Vol. 7715, pp.7-14 (2013).
36. L. Miao, K. Nitta, 他 2 名,  
"Parallel phase-shifting digital holography using LCOS-SLM,"  
Proceedings of SPIE, Vol. 9013, 90420D (2013).
37. L. Miao, T. Tahara, P. Xia, Y. Ito, K. Nitta, 他 2 名,  
"Experimental demonstration of parallel phase-shifting digital holography under weak light condition,"  
Proceedings of SPIE, Vol. 9013, 90130F (2014).
38. P. Xia, N. Nagahama, X. Quan, K. Nitta, 他 2 名,  
"Improvement of reconstructed phase distribution of fast moving phase object in digital holographic microscope,"  
Proceedings of SPIE, Vol. 9718, 97181R (2016).
39. X. Quan, P. Xia, O. Matoba, K. Nitta, Y. Awatsuji,  
"Multi-modal digital holographic microscopy for wide-field fluorescence and 3D phase imaging,"  
Proceedings of SPIE, Vol. 9718, 971821 (2016).
40. O. Matoba, P. Xia, X. Quan, N. Nagahama, S. Tanimoto, K. Nitta, Y. Awatsuji,  
"Experimental verification of phase retrieval of microbeads in high-speed phase imaging using digital holography,"  
Proceedings of SPIE, Vol. 9867, 98670D (2016).
41. X. Quan, A. Moriyama, K. Nitta, 他 2 名,  
"Analysis of common-path incoherent digital holography using dual-focusing lens with diffraction gratings,"  
Proceedings of SPIE, Vol. 10251, 1025112 (2017).
42. X. Quan, S. Rajput, K. Nitta, 他 2 名,  
"Optical sound wave recording by digital holography with heterodyne technique,"  
Proceedings of SPIE, Vol. 10335, 103351G (2017).
43. K. Nitta,  
"Acceleration of single pixel imaging,"  
Proceedings of SPIE, Vol. 10616, 1061605 (2018).

(c. 国内会議の論文集)

該当なし

(d. 研究機関の紀要, 報告等に掲載された論文)

該当なし

1. 小林直弘, 仁田功一, 的場 修,  
"單一画素計測を用いた波面計測のための深層学習適用",  
2023年第84回応用物理学会秋季学術講演会 (2023).
2. 両木大悟, 仁田功一, 的場 修,  
"シングルピクセルイメージングによるイベント検出法の検討",  
2023年日本光学会年次学術講演会(Optics & Photonics Japan 2023), (2023).
3. K. Nitta, T. Narimatsu, 他 2 名,  
"Single pixel imaging without change of illumination patterns for a moving object,"  
Information photonics 2023 (2023).  
(招待講演)

(上記以外に 306 編)