

Paul Scott Carney

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Employment and appointments

- Professor of Electrical and Computer Engineering, Beckman Institute for Advanced Science and Technology, and Coordinated Science Laboratory, University of Illinois at Urbana-Champaign, (Assistant 2001-7, Associate 2007-14) August 2014 –
- Diagnostic Photonics Inc., cofounder (2008), board member (2010-2015), Chief Scientific Officer, 2010-
- Guest Researcher, CIC NanoGUNE, San Sebastian-Donostia, Spain July 2011, 2012, 2013, 2014, 2015
- Visiting Professor, Vrije Universiteit (Free University), Amsterdam, January–May 2009
- Research Associate with Prof J C Schotland, Washington University in Saint Louis, August 1999 August 2001

Education

- Ph.D. in Physics, University of Rochester, June 1999
 Thesis: Optical theorems in statistical wavefields with applications Advisor: Professor Emil Wolf
- M.A. in Physics, University of Rochester, May 1996
- B.S. in Engineering Physics, University of Illinois Urbana-Champaign, May 1994

Honors

- Rose Award for Teaching Excellence (2 selected from ~ 400 CoE faculty) 2016
- UIUC College of Engineering Education Innovation Fellow 2015-2016
- Fellow of the Optical Society of America 2015
- Incomplete list of teachers ranked excellent by their students 13 times 2004-2015
- Society for Applied Spectroscopy William F. Meggers Award 2014
- Federation of Analytical Chemistry and Spectroscopy Societies Innovation Award 2012
- \bullet William L. Everitt Award for Teaching Excellence (1 selected from ~ 400 CoE faculty) 2012
- College of Engineering Outstanding Advisor Award 2003-04, 2007-08, and 2011-12
- Fulbright Scholar (The Netherlands) 2008-2009
- Honorary Member, HKN, Spring 2006
- NSF CAREER Award 2003
- Arnold O. Beckman Research Award 2002

Teaching

- Graduate physical optics and inverse problems (ECE 569), Course director, Fall 2003, Fall 2004, Fall 2005, Fall 2006, Fall 2007, Fall 2009, Fall 2012, Fall 2014
- Innovation and Engineering Design (ECE 398), Course co-creator and director, Fall 2014, Fall 2015.
- Frontiers in Cancer (BioE 199) Co-creator and co-instructor Fall 2014, Fall 2015
- Senior Design (ECE 445), Course director, Spring 2004, Spring 2005, Summer 2005, Spring 2006, Fall 2007, Summer 2009, Fall 2009, Spring 2010, Spring 2011, Spring 2012, Spring 2013, Spring 2014, Spring 2015, Fall 2015
- Graduate nonlinear and quantum optics (ECE 570), Course director, Spring 2003, Spring 2008, Fall 2013, Fall 2015
- Junior-level solid state devices (ECE 340), Fall 2010, Fall 2011
- Advanced coherence theory (ECE 598PSC), Creator and course director, Spring 2007, 2011
- Junior-level math methods course (ECE 493/MATH 487), Co-creator, Fall 2003, Fall 2004
- Junior-level electromagnetics (ECE 329), Fall 2001-Spring 2003, Spring 2004.

Mentoring and advising

- Post-docs: Richard Frazin (9/02-11/03), Brynmor Davis (6/06-9/09), Daniel Marks (7/07-7/08), Alexander Govyadonov (at nanoGune, 2/11-9/15), Thomas van Dijk (5/11-5/14), Bradley Deutsch (8/12-8/15), Tomasz Wroebel (8/14-), Martin Schnell (1/16-)
- PhD Theses supervised:
 - 1. Jin Sun, "Near-field scanning optical tomography: Theory and modalities," March 2008.
 - 2. Andrea Mitofsky, "Lie symmetries in statistical optics," August 2008.
 - 3. Robert Schoonover, "Nonstationary statistical optics," March 2010.

- 4. Rohith K Reddy, "Mid-Infrared Spectroscopic Imaging and Tomography," Sept, 2012 (with R. Bhargava).
- 5. Yang Xu, Topics in inverse scattering, Expected 2016.
- 6. Lang Wang, Expected 2019.
- 8 MS theses, 5 undergrad theses supervised.
- \bullet ~ 30 undergraduate advisees annually, James Scholar advisor, multiple independent studies

Memberships and associations

- The Optical Society of America
- The American Physical Society
- The Institute of Electrical and Electronics Engineers
- Union of Concerned Scientists
- Skeptics Society

Service and Outreach

- University
 - Technology and Entrepreneurship Center evaluation special committee (2012-2013)
 - Search committee for Associate Vice Chancellor for Research and Director of the Office of Sponsored Research Programs (2012)
 - UI Office of Technology Management Board of Advisors, (2010-2012)
 - UIUC Faculty Senate (2003-2005)
 - Organizer, UIUC Reading Day Retreat: Imaging, May (2006)
- College
 - Review Committee, Undergraduate Certificate Program in Innovation (Chair, 2013)
 - Review Subcommittee, BIOE MEng proposal and associated courses (2012-2013)
 - Co-op Advisory Committee (2009-)
 - Engineering Design Council (2009-)
 - Subcommittee on Bioengineering Senior Design (2011)
 - Subcommittee on undergrad minor in physics (2009)
- Beckman Institute
 - BI Development Advisory Committee (2009-2012)
 - Beckman Fellows Committee (2004-2007)
 - Lecturer Beckman Institute Academic Career Mentorship Workshop Nov. 2009
- Coordinated Science Lab: Policy and Planning Committee (2012–2013)
- Department
 - Cocreator and organizer, Saturday Engineering for Everyone (2014-)
 - Faculty liaison to the Alumni Board (2013-)
 - Leung Student Venture Fund awards (Chair, 2012-)
 - Alumni Awards Committee (2010-, chair 2013-)
 - Conflict oversight Committee (2010–)
 - Communications Director Search Committee (2013)
 - ABET Committee(2012-2013)
 - Fellowship Committee(2011-2013)
 - Graduate Admissions Committee (2009–2013)
 - Graduate Committee (2009–2011)
 - Graduate Recruiting Committee (2007-2008, Chair)
 - Faculty Search Committee (2005-2008)
 - Eta Kappa Nu (HKN) faculty advisor (2006-2008)
 - Strategic Planning Committee (2006)
 - Department Head Evaluation Committee (2005-2006, Secretary)
 - Advisory Committee (2005-2006, elected, committee on committees)
 - Qual Exam Committee (2005-2006, Chair)
 - Undergraduate Awards Committee (2002-2005)
- Optical Society of America
 - Editor-in-Chief, Journal of the Optical Society of America A, January 2016 –
 - Frontiers in Optics (FiO), OSA annual meeting, General Chair 2016
 - $-\,$ Deputy Editor, Journal of the Optical Society of America A, 2014– 2015
 - Frontiers in Optics (FiO), OSA annual meeting, Program Chair 2014
 - Topical Editor, Propagation and Scattering, Journal of the Optical Society of America A, 2010– 2014
 - Optics in Information Science subcommittee, Frontiers in Optics (FiO) OSA annual meeting, member 2010, chair 2011, chair 2012, member 2013

- Co-organizer "The Future of Optics," a Special Symposium at the 2012 FiO
- Organizer and chair of "Symposium on Coherence in Physical Optics: 50 years of the Wolf Equations" at the 2004 OSA Frontiers in Optics Meeting (formerly the Annual Meeting)
- Other conference and journal service
 - International program committee member, Near-field Optics 13 (NFO 13), (2014)
 - International program committee member, Near-field Optics 14 (NFO 14), (2016)
 - Associate Editor, Frontiers in Physics: Optics and Photonics (2013–2014).
 - IEEE MTT-S International Microwave Workshop Series on RF and Wireless Technologies for Biomedical and Healthcare Applications, Technical Program Committee member (2013)
 - Reviewer for OSA, APS, ACS, AIP, and other journals in optics and physics
- Public outreach and nonuniversity education
 - Speaker, Pint of Science Chicago, 20 May 2015
 - Finalist, 2014 Flame Challenge, Alan Alda Center for Communicating Science, SUNY Stonybrook
 - Cofounder and coorganizer, Saturday Engineering for Everyone (2014-)
 - Lecturer and coorganizer, Biophotonics Summer School at UIUC (2009–2012, 2014)
 - Speaker at Franklin Middle school AVID program "Meet an Engineer," (Jan 2013)
 - Lecturer in Saturday Physics for Everyone series at UIUC (Dec 2011)
 - Short course "An introduction to inverse problems," at Vrije Universiteit, Spring 2009
 - Lecturer, NSF and DOE sponsored Los Alamos Summer School, 2002–2004
- Contest judging
 - Illinois Innovation Prize April 2014
 - HackIllinois April 2014, March 2015
 - First LEGO League (FLL) Mindstorms competition (ages 9-14) Dec. 2008, Dec. 2009
- Proposal reviewer for NSF, NIH, and Canadian Research Council, Science Foundation Ireland, Polish National Science Center

Principal areas of research

- Near field microscopy: Developed solutions of the inverse scattering problem for various modalities of near-field microscopy to enable quantitative 3-D subwavelength imaging [11, 13, 15, 16, 18, 29, 31, 50, 60, 64, 72]. Demonstrated results experimentally [19]. Proposed new experimental techniques [13, 24]. Generalized the optical theorem to evanescent fields [9]. Developed strongly-scattering tip model [39] and a new volume-scanning method based in this model [50, 72]. Solved the inverse problem for broad-band measurements in the near-field [53]. Demonstrated improved resolution for subsurface objects at higher harmonics in tapping mode NSOM [63]. Invented a new method of synthetic holography for high-throughput, high-speed SNOM [75]. Demonstrated computation of sub-surface permittivity and depth from SNOM measurements [78].
- Fundamental optical physics and coherence theory: Generalized the optical cross–section theorem for stochastic fields and random media [2, 4, 7, 9, 12, 20, 22]. Investigated scattering from non-local media and predicted novel effects [23]. Developed eikonal and transport (geometrical optics) approaches for calculation of two-point coherence functions [25, 41, 56]. Found the Lie algebras and corresponding conservation laws for the Wolf equations [45]. Proposed and validated model for partially coherent VCSEL arrays [32, 47, 54, 59]. Developed a cyclostationary statistical theory of coherence for ultrafast pulse trains [40, 48, 49] and demonstrated novel cyclostationary effects [61].
- Optical diagnostics, tomography, and inverse scattering: Characterized the size dependence in optical coherence tomography (OCT) measurements of scattering from sub-resolution scatterers [26]. Derived formulae for diffraction of evanescent fields from vibrating nanoresonators [35]. Proposed new methods in spectral self-interference microscopy [37]. Developed a robust method of determining nanoparticle polarizability [44, 58]. Developed a method of superresolusion for coherent scattering from nanoparticles [73]. Solved the inverse problem for low coherence interferometric forward scattering [74].
 - Proposed and investigated novel techniques for diffraction tomography (3-D structural imaging) that circumvent the so–called phase problem [2,7,9,12]. Solved the inverse problem for projected index coherence tomography (PICT) [17]. Developed a novel side-lobe suppression algorithm for OCT image processing [21]. Solved the inverse scattering problem for OCT [27,28] to produce and implement interferometric synthetic aperture microscopy (ISAM) [30,33,34,36,38,42,43,46,55,65,66,71,80,81,83,88,90–92] and applied ISAM to multi-focal plane datasets to seamlessly stitch large volumes together with improved SNR [79]. Developed a tomographic extension of quantitative phase imaging [62]. Proposed and investigated new method in far-field super-resolved imaging based on spectroscopic measurements [73] Developed and demonstrated phase-sensitive fast confocal imaging based on synthetic holography. Demonstrated sub-nm height sensitivity [77], robust implementations with low-cost components [84], and computed refocusing in post-processing [94].
- Spectroscopy and nonliear optics: Discovered correlation-induced spectral shifts in ultra-fast pulse trains [48,61]. Put the so-called transflection and transmission modalities of FTIR spectroscopy on common footing

through a first-principles analysis and demonstrated the calculation of one type of spectra from the other in experiments [51]. Showed that apparent structure and spectra strongly influence each other in FTIR imaging [51, 52, 57, 69]. Described fundamental challenges in in the interplay of spectroscopy and instrument design [76,85]. Developed a new method to incorporate prior information to recover structure and composition simultaneously in broad-band optical imaging [87]. Explained the competition between enhancement and extinction in SERS [68, 70, 86]. Discovered a new behavior of the optical gain in four-wave mixing at high pump intensities [93].

Journal publications

- J R Tucker, C Wang and P S Carney, "Silicon field-effect transistor based on quantum tunneling," Appl. Phys. Lett. 65 618-620 (1994).
- [2] **P S Carney**, E Wolf and G S Agarwal, "Statistical generalizations of the optical cross-section theorem with application to inverse scattering," Journ. Opt. Soc. Am. A **14** 3366–3371 (1997).
- [3] T D Visser, **P S Carney** and E Wolf "Remarks on boundary conditions for scalar scattering," Phys. Lett. A **249**, 243-247 (1998).
- [4] **P S Carney**, and Emil Wolf, "An Energy Theorem for scattering of partially coherent beams," Opt. Comm. **155** 1-6 (1998).
- [5] G Gbur and P S Carney, "Convergence criteria and optimization techniques for beam moments," Pure Appl. Opt. 7, 1221-1230 (1998).
- [6] P S Carney and G Gbur, "Optimal apodizations for finite apertures," Journ. Opt. Soc. Am. A 16, 1638-1640 (1999).
- [7] **P S Carney**, E Wolf, and G S Agarwal, "Diffraction tomography using power extinction measurements," Journ. Opt. Soc. Am. A **16**, 2643-2648 (1999).
- [8] A V Shchegrov and P S Carney, "Far-field contribution of evanescent modes to the electromagnetic Green tensor," Journ. Opt. Soc Am. A 16. 2583-2584 (1999).
- [9] P S Carney, "The optical theorem with fields containing evanescent waves," Journ. Mod. Opt. 46, 891-899 (1999).
- [10] P S Carney, D G Fischer, J T Foley, A T Friberg, A V Shchegrov, T D Visser and E Wolf, "Comment: Evanescent waves do contribute to the far field," Journ. Mod. Opt. 47, 757-758 (2000)
- [11] P S Carney and J C Schotland, "Inverse scattering for near-field microscopy," Appl. Phys. Lett. 77, 2798-2800 (2000).
- [12] **P S Carney** and E Wolf, "Power extinction diffraction tomography with partially coherent light," Opt. Lett., **26**, 1770-1772, (2001).
- [13] P S Carney, V A Markel and J C Schotland, "Near-field tomography without phase retrieval," Phys. Rev. Lett. 86 5874-5877 (2001).
- [14] P S Carney and J C Schotland, "Three-dimensional total internal reflection microscopy," Opt. Lett. 26, 1072-1074 (2001).
- [15] P S Carney and J C Schotland, Determination of three-dimensional structure in photon scanning tunneling microscopy, Journ.Opt. Pure Appl. Opt, 4 S140-S144 (2002).
- [16] P S Carney and J C Schotland, "Theory of total-internal-reflection tomography," J Opt. Soc. Am. A 20, 542–547 (2003).
- [17] A M Zysk, J J Reynolds, P S Carney, D L Marks, S A Boppart, "Projection index coherence tomography," Opt. Lett., 28 701 (2003).
- [18] R A Frazin, D G Fischer, and P S Carney, "Information content of the near-field: two-dimensional samples," Journ. Opt. Soc. Am. A 21 1050-1057 (2004).
- [19] P S Carney, R A Frazin, S I Bozhevolnyi, V S Volkov, A Boltasseva, and J C Schotland, "A computational lens for the near-field," Phys. Rev. Lett. 92 163903 (2004).
- [20] **P S Carney**, J C Schotland, and E Wolf, "A generalized optical theorem for reflection, transmission and extinction of power for scalar fields," Physical Review E **70** 036611 (2004).
- [21] D L Marks, **P S Carney**, S A Boppart, "Adaptive spectral apodization for sidelobe reduction in optical coherence tomography images," Journ. Biomed. Optics, **9**, 1281-1287 (2004).
- [22] DR Lytle II, **P S Carney**, J C Schotland, and E Wolf, "A generalized optical theorem for reflection, transmission and extinction of power for electromagnetic fields," Phys Rev E **71**, 056610 (2005).
- [23] R Schoonover, JM Rutherford, O Keller, P S Carney, "Nonlocal constitutive relations and the quasi-homogeneous approximation," Phys. Lett. A. 342, 363-367 (2005).
- [24] D L Marks and P S Carney, "Near-field diffractive elements," Opt. Lett. 30 1870–1872 (2005).
- [25] A Zysk, J C Schotland, P S Carney, "Eikonal method for calculation of coherence functions," Phys. Rev. Lett. 95, 043904 (2005).

[26] C Xu, P S Carney, and S A Boppart, "Wavelength-dependent scattering in spectroscopic optical coherence tomography," Opt. Express, 13, 5450 - 5462 (2005).

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- [28] D L Marks, T S Ralston, P S Carney, and Stephen A. Boppart, "Inverse scattering for rotationally-scanned optical coherence tomography," Journ. Opt. Soc. Am. A, 23, 2433-2439 (2006).
- [29] J Sun, J C Schotland, and P S Carney, "Near-Field Scanning Optical Tomography: A Nondestructive Method for Three-Dimensional Nanoscale Imaging," IEEE Journ. Special Topics in Quant. Electron., 12, 1072-1082, (2006).
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- [33] T S Ralston, D L Marks, P S Carney and S A Boppart, "Interferometric synthetic aperture microscopy," Nature Physics, 3, 129-134, (2007).
- [34] B J Davis, S C Schlachter, D L Marks, T S Ralston, S A Boppart and P S Carney, "Non-paraxial vector-field modeling of optical coherence tomography and interferometric synthetic aperture microscopy," Journ. Opt. Soc. Am A, 24,2527-2542, (2007).
- [35] M D Karabacak, K L Ekinci, S B Ippolito, C H Gan, G J Gbur, M S Ünlü, B B Goldberg, P S Carney, "Diffraction of evanescent waves and nanomechanical displacement detection," Opt. Lett., 32, 1881-1883, (2007).
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- [37] B J Davis, A K Swan, M S Ünlü, W C Karl, B B Goldberg, J C Schotland, and P S Carney, "Spectral self-interference microscopy for low-signal nanoscale axial imaging," J. Opt. Soc. Am. A 24, 3587-3599 (2007).
- [38] D L Marks, T S Ralston, S A Boppart, and P S Carney, "Inverse scattering for frequency-scanned full-field optical coherence tomography," J. Opt. Soc. Am A, 24, 1034-1041 (2007).
- [39] J Sun, J C Schotland and **P S Carney**, "Strong probe effects in near-field optics,", J. Appl. Phys., **102**, 103103 (2007).
- [40] R W Schoonover, B J Davis, R A Bartels, P S Carney, "Optical interferometry with pulsed fields," Journ. Mod. Opt., 55, 1541-1556 (2008).
- [41] R W Schoonover, A M Zysk, P S Carney, J C Schotland, E Wolf, "Geometrical limits of stochastic electromagnetic fields," Phys. Rev. A 77, 043831 (2008).
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- [43] B J Davis, D L Marks, T S Ralston, P S Carney and S A Boppart, "Interferometric Synthetic Aperture Microscopy: Computed Imaging for Scanned Coherent Microscopy," Sensors, 8, pp. 3903-3931 (2008). invited
- [44] B J Davis and P S Carney, "Robust determination of the anisotropic polarizability of nanoparticles using coherent confocal microscopy," J. Opt. Soc. Am. A 25, 2102-2113 (2008).
- [45] A Mitofsky and P S Carney, "Symmetries and conservation laws for the wave equations of scalar statistical optics," Journ. Phys. A: Math. Theor. 41, 415207 (2008) .
- [46] D L Marks, B J Davis, S A Boppart and **P S Carney**, "Partially coherent illumination in full-field interferometric synthetic aperture microscopy," Journ. Opt. Soc. Am A **26**, 376–386 (2009).
- [47] A C Lehman Harren, K D Choquette, and P S Carney, "Partial coherence in coupled photonic crystal vertical cavity laser arrays," Opt. Lett., 34, 905-907, (2009).
- [48] R W Schoonover, B J Davis, and P S Carney, "The generalized Wolf shift for cyclostationary fields," Optics Express, 17, 4705-4711 (2009).
- [49] R W Schoonover, B J Davis, R A Bartels, P S Carney, "Propagation of spatial coherence in fast pulses," Journ. Opt. Soc. Am A 26, 1945-1953 (2009)
- [50] J Sun, J C Schotland, R Hillenbrand and P S Carney, "Nanoscale optical tomography based on volumescanning near-field microscopy," Appl. Phys. Lett. 95 121108 (2009).
- [51] B J Davis, **P S Carney**, R Bhargava, "Theory of mid-infrared absorption microspectroscopy I. Homogeneous samples," Anal. Chem. **82**, 34743486 (2010).

¹Also published in the Virtual Journal of Biological Physical Research.

²Also published in the Virtual Journal of Nanoscale Science and Technology.

³Also published in the Virtual Journal for Biomedical Optics

⁴Also published in the Virtual Journal of Ultrafast Science

[52] B J Davis, P S Carney, R Bhargava, "Theory of mid-infrared absorption microspectroscopy II. . Heterogeneous samples," Anal. Chem. 82, 34873499 (2010).

- [53] B J Davis, J Sun, J C Schotland, **P S Carney**, "Inverse scattering near-field scanning optical microscopy with broadband illumination," Journ. Mod. Opt. **57** 809-815 (2010).
- [54] D Siriani, K D Choquette, P S Carney, "Stochastic Coupled Mode Theory for Partially Coherent Laser Arrays," Journ. Opt. Soc. Am. A 27, 501-508 (2010).
- [55] T S Ralston, S G Adie, D L Marks, S A Boppart, P S Carney, "Cross-validation of interferometric synthetic aperture microscopy and optical coherence tomography," Opt. Lett. 35, 1683-1685 (2010).
- [56] A M Zysk, R W Schoonover, P S Carney, M A Anastasio, "Transport of intensity and spectrum for partially coherent fields," Opt. Lett. 35, 2239-2241 (2010).
- [57] B J Davis, P S Carney, R Bhargava, "Theory of infrared microspectroscopy for intact fibers," Anal. Chem. 83, 525532 (2010).
- [58] S Tripathi, B J Davis, K Toussaint, and **P S Carney**, "Determination of the second-order nonlinear susceptibility elements of a single nanoparticle using coherent optical microscopy," Journ. Phys. B **44**, 015401 (2011).
- [59] D Siriani, P S Carney, K D Choquette, "Coherence of leaky-mode vertical-cavity surface-emitting laser arrays," Journ. Quant. Electon., 10.1109/JQE.2011.210773376 (2011).
- [60] D G Fischer, R A Frazin, M Asipauskas, P S Carney, "Information content of the near-field: three-dimensional samples," Journ. Opt. Soc Am. A, 28, 206-306 (2011).
- [61] R W Schoonover, R Lavarello, M Oelze, P S Carney, "Observation of generalized Wolf shifts in short pulse spectroscopy," Appl. Phys. Lett., 98, 251107 (2011).
- [62] Z Wang, D L Marks, P S Carney, L J Millet, M U Gillette, A Mihi, P V Braun, Z Shen, S G Prasanth, and G Popescu, "Spatial light interference tomography (SLIT)," Opt. Express, 19, 19907–19918 (2011).
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- [65] S G Adie, B W Graf, A Ahmad, P S Carney, S A Boppart, "Computational adaptive optics for broadband optical interferometric tomography in biological tissue," Proc. Nat. Acad. Sci., 1121193109, (2012).
- [66] S G Adie, N D Shemonski, B W Graf, A Ahmad, **P S Carney**, and S A Boppart, "Guide-star-based computational adaptive optics for broadband interferometric tomography," Appl. Phys. Lett. **101**, 221117 (2012).
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- [68] T van Dijk, S T Sivapalan, B M DeVetter, T K Yang, M V Schulmerich, C J Murphy, R Bhargava, and P S Carney, "Competition between extinction and enhancement in surface enhanced Raman spectroscopy," Journ. Phys Chem. Lett., 4, 1193-1196 (2013).
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