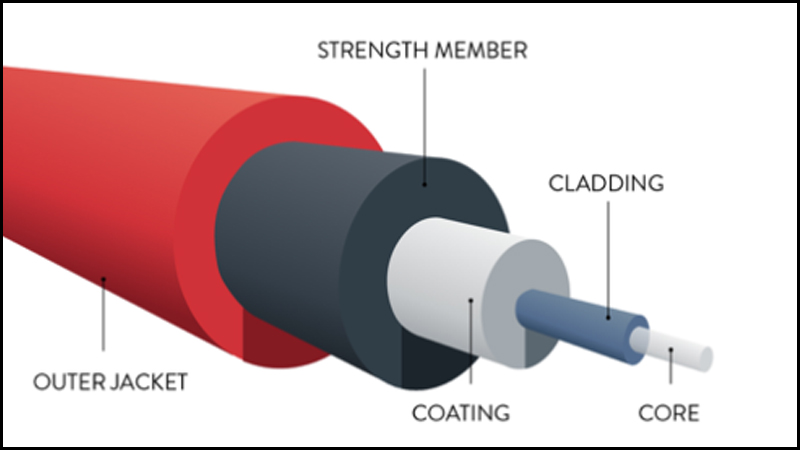
**Cáp quang: ứng dụng vào đời sống**

(Cập nhật đến ngày 12/5/2023)

Cáp quang là một loại cáp viễn thông làm bằng thủy tinh hoặc nhựa, sử dụng ánh sáng để truyền tín hiệu và mạng.

Cáp quang dài, mỏng thành phần của thủy tinh trong suốt bằng đường kính của một sợi tóc. Chúng được sắp xếp trong bó được gọi là cáp quang và được sử dụng để truyền tín hiệu trong khoảng cách rất xa. Không giống như cáp đồng truyền tín hiệu bằng điện, cáp quang ít bị nhiễu, tốc độ cao (đây là tốc độ truyền dữ liệu, phân biệt với tốc độ tín hiệu) và truyền xa hơn.

Để hiểu rõ hơn Cục Thông tin KH&CN quốc gia xin giới thiệu một số bài nghiên cứu đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên những cơ sở dữ liệu học thuật chính thống.



**1. Sciencedirect**

1. Spectral splitting solar energy transfer in small-diameter multimode optical fiber based on two-stage concentration  
Renewable Energy 4 March 2023 Volume 207 (Cover date: May 2023) Pages 47-59  
Jingyang Han, Haoyue Li, Shiqi Hou  
<https://www.sciencedirect.com/science/article/pii/S0960148123002926/pdfft?md5=5935a683585150d0b4e997fd64075ee5&pid=1-s2.0-S0960148123002926-main.pdf>  
   
2. Dual-core optical fiber tweezers based on all-dielectric metasurface  
Optics Communications 29 December 2022 Volume 531 (Cover date: 15 March 2023) Article 129232  
Jing Liu, Chunying Guan, Libo Yuan  
<https://www.sciencedirect.com/science/article/pii/S0030401822008793/pdfft?md5=faffe6a48a4ccb5bec7fc8db7af01c44&pid=1-s2.0-S0030401822008793-main.pdf>  
   
3. From acrylates to silicones: A review of common optical fibre coatings used for normal to harsh environments  
Progress in Organic Coatings 31 March 2023 Volume 180 (Cover date: July 2023) Article 107557  
R. Janani, D. Majumder, P. A. Bingham  
<https://www.sciencedirect.com/science/article/pii/S0300944023001534/pdfft?md5=d7f21c07e367a8b90cbe56bd6fc8389f&pid=1-s2.0-S0300944023001534-main.pdf>  
   
4. Tunable Rayleigh scattering in low-loss Sr-based nanoparticle-doped optical fibers: Controlling nanoparticle features throughout preform and fiber fabrication  
Journal of Alloys and Compounds 17 January 2023 Volume 940 (Cover date: 15 April 2023) Article 168928  
V. Fuertes, N. Grégoire, Y. Messaddeq  
<https://www.sciencedirect.com/science/article/pii/S0925838823002311/pdfft?md5=c38fcbdf35e7fdd2619cb5dc591b3051&pid=1-s2.0-S0925838823002311-main.pdf>  
   
5. Hydrogel optical fiber random laser  
Optics & Laser Technology 8 April 2023 Volume 164 (Cover date: September 2023) Article 109458  
Meiqi Yu, Siqi Li, Zhijia Hu  
<https://www.sciencedirect.com/science/article/pii/S0030399223003511/pdfft?md5=6f1638a07712e9cc8333e02dda358e3f&pid=1-s2.0-S0030399223003511-main.pdf>  
   
6. Agar-based soft tactile transducer with embedded optical fiber specklegram sensor  
Results in Optics 30 December 2022 Volume 10 (Cover date: February 2023) Article 100345  
Eric Fujiwara, Lidia de Oliveira Rosa  
<https://www.sciencedirect.com/science/article/pii/S2666950122001341/pdfft?md5=8bf162e9b3d7a1eeb9cfd412720c5880&pid=1-s2.0-S2666950122001341-main.pdf>  
   
7. Distributed optical fiber biosensor based on optical frequency domain reflectometry  
Biosensors and Bioelectronics 2 March 2023 Volume 228 (Cover date: 15 May 2023) Article 115184  
Peidong Hua, Zhenyang Ding, Tiegen Liu  
<https://www.sciencedirect.com/science/article/pii/S0956566323001264/pdfft?md5=cc05501c8b5bf11a6bf64cbbf115285d&pid=1-s2.0-S0956566323001264-main.pdf>  
   
8. Soliton dynamics in optical fiber based on nonlinear Schrödinger equation  
Heliyon 8 March 2023 Volume 9, Issue 3 (Cover date: March 2023) Article e14235  
Harish Abdillah Mardi, Nasaruddin Nasaruddin, Marwan Ramli  
<https://www.sciencedirect.com/science/article/pii/S2405844023014421/pdfft?md5=48aaba413ebd5e39f42a3e51081b27ef&pid=1-s2.0-S2405844023014421-main.pdf>  
   
9. Singly Ho3+-doped tantalum tellurite glass and optical fiber for 2 μm fiber lasers  
Journal of Non-Crystalline Solids 26 February 2023 Volume 607 (Cover date: 1 May 2023) Article 122239  
Yichen Ye, Yongbao Xiao, Weichao Wang  
<https://www.sciencedirect.com/science/article/pii/S0022309323001072/pdfft?md5=c5b09625d3233e0adc527bd1eb0db8db&pid=1-s2.0-S0022309323001072-main.pdf>  
   
10. Development of Fabrication Technique and Sensing Performance of Optical Fiber Humidity Sensors in the Most Recent Decade  
Measurement Available online 17 April 2023 In press, journal pre-proof Article 112888  
Yuying Wang, Jin Li, Fanli Meng  
<https://www.sciencedirect.com/science/article/pii/S0263224123004529/pdfft?md5=f37e52dfcacf5079afcdec0a533a0837&pid=1-s2.0-S0263224123004529-main.pdf>  
   
11. Study on thermal protection and temperature of PMMA plastic optical fiber for concentrated sunlight transmission in daylighting  
Solar Energy 22 February 2023 Volume 253 (Cover date: 15 March 2023) Pages 127-136  
Kai Wang, Qian Wang, Jifeng Song  
<https://www.sciencedirect.com/science/article/pii/S0038092X23000907/pdfft?md5=bd920a1d741df85f73ac0c9eae1c72cb&pid=1-s2.0-S0038092X23000907-main.pdf>  
   
12. An LSTM-based adaptive prediction control model for the wire diameter control of high-precision optical fiber drawing machines  
Optical Fiber Technology 6 February 2023 Volume 77 (Cover date: May 2023) Article 103267  
Yang Cao, Yunsheng Qian, Yizheng Lang  
<https://www.sciencedirect.com/science/article/pii/S1068520023000469/pdfft?md5=63785fa0ecd80da4a9e22fb2218cbb86&pid=1-s2.0-S1068520023000469-main.pdf>  
   
13. Trajectory control in idealized four-wave mixing processes in optical fiber  
Optics Communications 30 March 2023 Volume 538 (Cover date: 1 July 2023) Article 129472  
Anastasiia Sheveleva, Pierre Colman, Christophe Finot  
<https://www.sciencedirect.com/science/article/pii/S0030401823002195/pdfft?md5=2beb910749ddbf75673a0c96b42abc41&pid=1-s2.0-S0030401823002195-main.pdf>  
   
14. Investigation and performance improvement of optical fiber acoustic sensor based on diaphragm prestress tunable technology  
Measurement Available online 15 April 2023 In press, journal pre-proofArticle 112886  
Yihao Zhang, Keqin Ding, An Sun  
<https://www.sciencedirect.com/science/article/pii/S0263224123004505/pdfft?md5=d4d1590d29d66c5e3d26235406c8e45e&pid=1-s2.0-S0263224123004505-main.pdf>  
   
15. Universal and rapid detection of atrazine and bisphenol A using a reusable optical fiber chemiluminescent biosensor  
Talanta 6 January 2023 Volume 255 (Cover date: 1 April 2023) Article 124252  
Dan Song, Wenjuan Xu, Feng Long  
<https://www.sciencedirect.com/science/article/pii/S0039914023000036/pdfft?md5=b79bb2944870692596a702f90cbad656&pid=1-s2.0-S0039914023000036-main.pdf>  
   
16. Amplification of whispering gallery microlaser emission using dye-doped graded-index polymer optical fiber  
Optics Communications 17 November 2022 Volume 530 (Cover date: 1 March 2023) Article 129135  
Anugop B.V. R. Anand, M. Kailasnath  
<https://www.sciencedirect.com/science/article/pii/S0030401822007829/pdfft?md5=7950313cb0c96021e87ef0c5669e19b0&pid=1-s2.0-S0030401822007829-main.pdf>  
   
17. Lab-in-fibers: Single optical fiber with three channels for simultaneous detection of pH value, refractive index and temperature  
Sensors and Actuators B: Chemical 24 March 2023 Volume 385 (Cover date: 15 June 2023) Article 133727  
Lingxin Kong, Xiu Du, Hailong Fang  
<https://www.sciencedirect.com/science/article/pii/S0925400523004422/pdfft?md5=5e5bbe750af3f2f1f99d407dee985684&pid=1-s2.0-S0925400523004422-main.pdf>  
   
18. Daylighting and energy performance of the combination of optical fiber based translucent concrete walls and windows  
Journal of Building Engineering 30 January 2023 Volume 67 (Cover date: 15 May 2023) Article 105959  
Xiaosong Su, Ling Zhang, Zhongbing Liu  
<https://www.sciencedirect.com/science/article/pii/S2352710223001389/pdfft?md5=bfef22a14695ce5ac477e90b082f7ce8&pid=1-s2.0-S2352710223001389-main.pdf>  
   
19. Review of wearable optical fiber sensors: Drawing a blueprint for human health monitoring  
Optics & Laser Technology 31 January 2023 Volume 161 (Cover date: June 2023) Article 109227  
Yong Zhao, Zhouyang Lin, Maoqing Chen  
<https://www.sciencedirect.com/science/article/pii/S0030399223001202/pdfft?md5=b3ddd80da798c7f5d0ecfaea8f915eff&pid=1-s2.0-S0030399223001202-main.pdf>  
   
20. A review of microstructured optical fibers for sensing applications  
Optical Fiber Technology 17 February 2023 Volume 77 (Cover date: May 2023) Article 103277  
Pingsheng Xue, Qiang Liu, Yongqing Fu  
<https://www.sciencedirect.com/science/article/pii/S1068520023000561/pdfft?md5=61ff887c6be38d727e10165419020745&pid=1-s2.0-S1068520023000561-main.pdf>  
   
21. Nonlinear dynamics of short light pulse in birefringent optical fiber  
Optik Available online 30 March 2023I n press, journal pre-proof Article 170824  
Hermann T. Tchokouansi, Robert Tamwo Tchidjo, Victor K. Kuetche  
<https://www.sciencedirect.com/science/article/pii/S0030402623003200/pdfft?md5=b40b33ff2ae48aff2a9d176b92ecac4b&pid=1-s2.0-S0030402623003200-main.pdf>  
   
22. Controlled-chemical etching of the cladding in optical fibers for the design of analytical sensors  
Optical Fiber Technology 14 April 2023 Volume 78 (Cover date: July 2023) Article 103328  
Dorian Meunier, Jérôme Schruyers, Julien G. Mahy  
<https://www.sciencedirect.com/science/article/pii/S1068520023001086/pdfft?md5=bcb4542505d259caa85c8b8d31ec8c54&pid=1-s2.0-S1068520023001086-main.pdf>  
   
23. Development of portable and reusable optical fiber chemiluminescence biosensing platform for rapid on-site detection of Aflatoxin B1  
Microchemical Journal 16 December 2022 Volume 186 (Cover date: March 2023) Article 108305  
Zhihao Yi, Yashuang Ren, Anna Zhu  
<https://www.sciencedirect.com/science/article/pii/S0026265X2201133X/pdfft?md5=e2b231a21ed049be4e52b9a0e988f536&pid=1-s2.0-S0026265X2201133X-main.pdf>  
   
24. Fabrication and characterization of active polymer optical fibers with a ring-doped structure  
Optical Fiber Technology 24 December 2022 Volume 75 (Cover date: January 2023) Article 103209  
Igor Ayesta, Mikel Azkune, Gaizka Durana  
<https://www.sciencedirect.com/science/article/pii/S1068520022003947/pdfft?md5=b8eda3a69ebd763abb791930419f21d5&pid=1-s2.0-S1068520022003947-main.pdf>  
   
25. Radiation effects on Brillouin-based Sensors: Feasibility of temperature and strain discrimination using LEAF Single-Mode optical fiber  
Optical Fiber Technology 4 April 2023 Volume 78 (Cover date: July 2023) Article 103326  
Jérémy Perrot, Adriana Morana, Sylvain Girard  
<https://www.sciencedirect.com/science/article/pii/S1068520023001062/pdfft?md5=8634041711c29aa758e1dbaf9156a808&pid=1-s2.0-S1068520023001062-main.pdf>  
   
26. Preparation of a high stability optical fiber oxygen sensor based on the bilayer sensitive membrane  
Optical Fiber Technology 15 February 2023 Volume 77 (Cover date: May 2023) Article 103258  
Hui Wu, Liyun Ding, Fei Ma  
<https://www.sciencedirect.com/science/article/pii/S1068520023000378/pdfft?md5=af2db8e357005830754316425cb9899f&pid=1-s2.0-S1068520023000378-main.pdf>  
   
27. Exploring specialty optical fiber for astrophotonics applications  
Results in Optics 9 February 2023 Volume 11 (Cover date: May 2023)Article 100380  
Ajay Sudhir Bale, Vinay N.Yogesh Dixit  
<https://www.sciencedirect.com/science/article/pii/S2666950123000329/pdfft?md5=4b9ebf4ef8d31b47c34f53363fe27139&pid=1-s2.0-S2666950123000329-main.pdf>  
   
28. Scalable optical fiber reactor for photocatalytic H2 production: Addressing scattering issues  
International Journal of Hydrogen Energy Available online 8 February 2023 In press, corrected proof  
Priyanka S. Walko, R. Nandini Devi  
<https://www.sciencedirect.com/science/article/pii/S0360319923002872/pdfft?md5=8bdcb439930866e76cba9f3ab022f507&pid=1-s2.0-S0360319923002872-main.pdf>  
   
29. Polymer optical fibers based surface plasmon resonance sensors and their applications: A review  
Optical Fiber Technology 2 February 2023 Volume 77 (Cover date: May 2023)Article 103256  
Chuanxin Teng, Youwei Wang, Libo Yuan  
<https://www.sciencedirect.com/science/article/pii/S1068520023000354/pdfft?md5=216c70691a228f710ba318e069ae8231&pid=1-s2.0-S1068520023000354-main.pdf>  
   
30. Advances in Brillouin dynamic grating in optical fibers and its applications  
Progress in Quantum Electronics 16 November 2022 Volume 87 (Cover date: January 2023) Article 100440  
Hongying Zhang, Yongkang Dong  
<https://www.sciencedirect.com/science/article/pii/S0079672722000659/pdfft?md5=8bf17389c1788db2735fa4015ac33df5&pid=1-s2.0-S0079672722000659-main.pdf>

**2. Springer**

1. Monitoring contact seepage between earth-fill dam and trans-dam culvert based on temperature variation regularity of optical fiber  
Jian Liu, Lizhi Zhou, Xuesen Zhang… in Journal of Civil Structural Health Monitor… (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs13349-023-00676-7.pdf?pdf=core>  
   
2. Security threshold setting algorithm of distributed optical fiber monitoring and sensing system based on big data in smart city  
Zhenghong Huang, Chunguang Mao, Shiyu Guan, Hui Tang, Guanghua Chen… in Soft Computing (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs00500-021-06212-3.pdf?pdf=core>  
   
3. Comparative modal analysis in micro–nano-optical fiber tapers using spectral parameter power series method and exact modes method  
R. Castillo-Perez, J. R. Ek-Ek… in Journal of Computational Electronics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs10825-023-02006-y.pdf?pdf=core>  
   
4. Numerical Simulation of Surface Plasmon Resonance Optical Fiber Biosensor Enhanced by Using Alloys for Medical Application  
Parisa Esmailidastjerdipour, Fateme Shahshahani in Sensing and Imaging (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs11220-022-00409-y.pdf?pdf=core>  
   
5. Effect of polymeric dye network bonding on fluorescence thermometry for optical fiber temperature sensor  
Taghreed M. Mahmoud, Nabel A. Negm… in Journal of Materials Science: Materials in… (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs10854-022-09573-z.pdf?pdf=core>  
   
6. L-cysteine/MoS2 modified robust surface plasmon resonance optical fiber sensor for sensing of Ferritin and IgG  
Priyanka Thawany, Ashima Khanna, Umesh K. Tiwari, Akash Deep in Scientific Reports (2023)  
<https://link.springer.com/content/pdf/10.1038%2Fs41598-023-31152-3.pdf?pdf=core>  
   
7. Effect of linewidth enhancement factor of laser diode and fiber dispersion management on high-speed optical fiber links performance and use in WDM systems  
Alaa Mahmoud, Nada Fouad, Moustafa Ahmed, Tarek Mohamed in Optical and Quantum Electronics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs11082-022-04379-z.pdf?pdf=core>  
   
8. Influence of adhesive on optical fiber-based strain measurements on printed circuit boards  
C. Freitas, T. M. Leite, H. Lopes, M. Gomes… in Journal of Materials Science: Materials in… (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs10854-023-10017-5.pdf?pdf=core>  
   
9. Jacobian-Elliptic-Function and Rogue-Periodic-Wave Solutions of a Fifth-Order Nonlinear Schrödinger Equation in an Optical Fiber  
Cheng-Cheng Wei, Bo Tian, Xin Zhao, Yu-Qi Chen in Qualitative Theory of Dynamical Systems (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs12346-022-00720-9.pdf?pdf=core>  
   
10. Vector breathers, rogue and breather-rogue waves for a coupled mixed derivative nonlinear Schrödinger system in an optical fiber  
Xi-Hu Wu, Yi-Tian Gao, Xin Yu, Liu-Qing Li, Cui-Cui Ding in Nonlinear Dynamics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs11071-022-08058-2.pdf?pdf=core>  
   
11. TiO2 coated tapered optical fiber SPR sensor for alcohol sensing application  
Maya Chauhan, Vinod Kumar Singh in Journal of Optics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs12596-023-01131-y.pdf?pdf=core>  
   
12. Doping of polymer optical fiber cladding by Rhodamine 6G in aqueous solution at elevated temperature  
Cui Tian, Cuihua Ma, Xinning Han, Zhi Feng Zhang in Polymer Bulletin (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs00289-022-04224-z.pdf?pdf=core>  
   
13. Optical wave propagation to a nonlinear phenomenon with pulses in optical fiber  
Imad Jaradat, Tukur Abdulkadir Sulaiman… in Optical and Quantum Electronics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs11082-023-04648-5.pdf?pdf=core>  
   
14. Hydrophilic modification of cellulose using sulfamic acid for optical fiber humidity sensor fabrication  
Xuehui Shi, Zhen Zhang, Furong Tao, Hairui Ji, Xingxiang Ji, Zhongjian Tian… in Cellulose (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs10570-022-05029-z.pdf?pdf=core>  
   
15. Study of the Sensitivity of D-Shaped Optical Fiber Sensor Based on Surface Plasmon Resonance to Detect the Refractive Index Changes in the Human Blood  
Ahmed Akouibaa, Rachid Masrour, Abdelilah Akouibaa, Mabrouk Benhamou… in Plasmonics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs11468-022-01750-4.pdf?pdf=core>  
   
16. Localized wave solutions to a variable-coefficient coupled Hirota equation in inhomogeneous optical fiber  
N. Song, H. J. Shang, Y. F. Zhang, W. X. Ma in Nonlinear Dynamics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs11071-022-08134-7.pdf?pdf=core>  
   
17. Optical fiber bi-directional strain sensor based on coreless fiber  
Mohammad M. Hasan, Hanan J. Taher in Applied Nanoscience (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs13204-021-01983-5.pdf?pdf=core>  
   
18. Study of single and symmetrical D-shaped optical fiber sensor based on gold nanorods  
Sarah Osamah, Ali Abdulkhaleq Alwahib, Makram A. Fakhri… in Journal of Optics (2023)  
<https://link.springer.com/content/pdf/10.1007%2Fs12596-023-01119-8.pdf?pdf=core>

    Nguồn: Cục Thông tin khoa học và công nghệ quốc gia