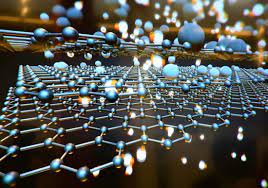
**Vật liệu nano: Vai trò và ứng dụng**

Các vật liệu nano được chức năng hóa rất có lợi và sở hữu các đặc tính vượt trội so với các vật liệu truyền thống của chúng. Những đặc tính này bao gồm các đặc tính vật lý, hóa học, cơ học được cải thiện và các đặc tính khác, cho phép các vật liệu nano được chức năng hóa vượt qua các vật liệu thông thường của chúng. Chúng ngày càng được sử dụng để đổi mới và phát triển trong nhiều lĩnh vực công nghiệp.

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. The potency of functionalized nanomaterials for industrial applications  
Materials Today: Proceedings Available online 21 March 2023 In press, corrected proof  
Toryila Michael Tiza, Gloria Kpur, Dabala Misgana Likassa  
<https://www.sciencedirect.com/science/article/pii/S2214785323012543/pdfft?md5=01e82fe055c786df4d0edc52ed7b9c1d&pid=1-s2.0-S2214785323012543-main.pdf>

2. Effects of sunlight on the fate of graphene oxide and reduced graphene oxide nanomaterials in the natural surface water  
Science of The Total Environment 24 February 2023 Volume 874 (Cover date: 20 May 2023) Article 162427  
Mehnaz Shams, Linda M. Guiney, Indranil Chowdhury  
<https://www.sciencedirect.com/science/article/pii/S0048969723010434/pdfft?md5=c6b89bdcf0ea7fe6d01c8f4eda25b152&pid=1-s2.0-S0048969723010434-main.pdf>

3. Recent advancement in sensitive detection of carcinoembryonic antigen using nanomaterials based immunosensors  
Surfaces and Interfaces 20 December 2022 Volume 36 (Cover date: February 2023) Article 102596  
Bazilah Awang Abd Manaf, Shyang Pei Hong, Minhaz Uddin Ahmed  
<https://www.sciencedirect.com/science/article/pii/S2468023022008537/pdfft?md5=6675146c9235135bf93c57844dda1b5f&pid=1-s2.0-S2468023022008537-main.pdf>

4. Role carbon nanomaterials in reinforcement of concrete and cement; A new perspective in civil engineering  
Alexandria Engineering Journal 25 April 2023 Volume 72 (Cover date: 1 June 2023) Pages 649-656  
Yanjin Liu, Xi Zhong, Hamid Reza Mohammadian  
<https://www.sciencedirect.com/science/article/pii/S1110016823002995/pdfft?md5=c5a851c95ed3880ba03cc2c940d9a96f&pid=1-s2.0-S1110016823002995-main.pdf>

5. Comparative study of hybrid (graphene/magnesium oxide) and ternary hybrid (graphene/zirconium oxide/magnesium oxide) nanomaterials over a moving plate  
International Communications in Heat and Mass Transfer 10 December 2022 Volume 140 (Cover date: January 2023) Article 106557  
D. G. Prakasha, M. V. V. N. L. Sudharani, Ali J. Chamkha  
<https://www.sciencedirect.com/science/article/pii/S0735193322006790/pdfft?md5=600a584e15bd5a6181c79896f940951b&pid=1-s2.0-S0735193322006790-main.pdf>

6. Towards harmonisation of testing of nanomaterials for EU regulatory requirements on chemical safety – A proposal for further actions  
Regulatory Toxicology and Pharmacology 18 February 2023 Volume 139 (Cover date: March 2023) Article 105360  
Eric A. J. Bleeker, Elmer Swart, Maaike Visser  
<https://www.sciencedirect.com/science/article/pii/S0273230023000284/pdfft?md5=915ccf38250dcd0f89e836162db14e43&pid=1-s2.0-S0273230023000284-main.pdf>  
  
7. Novel insights into versatile nanomaterials integrated bioreceptors toward zearalenone ultrasensitive discrimination  
Food Chemistry 7 January 2023 Volume 410 (Cover date: 1 June 2023) Article 135435  
Quanliang Li, Xiyu Wang, Biying Zhang  
<https://www.sciencedirect.com/science/article/pii/S0308814623000511/pdfft?md5=e89e99235059e1e867d6af58fba81afd&pid=1-s2.0-S0308814623000511-main.pdf>

8. Optical characteristics and biosensing application of core@shell nanomaterials  
Materials Letters: X 28 February 2023 Volume 17 (Cover date: March 2023) Article 100187  
Sarita Shaktawat, Kshitij RB Singh, Ravindra Pratap Singh  
<https://www.sciencedirect.com/science/article/pii/S2590150823000078/pdfft?md5=0dab572eab375f6beb872157013cf1bc&pid=1-s2.0-S2590150823000078-main.pdf>

9. Use, exposure and omics characterisation of potential hazard in nanomaterials  
Materials Today Advances 14 January 2023 Volume 17 (Cover date: March 2023) Article 100341  
Nyuk Ling Ma, Nan Zhang, Christian Sonne  
<https://www.sciencedirect.com/science/article/pii/S2590049823000012/pdfft?md5=7d230712c06b654b2d7e553376ad9050&pid=1-s2.0-S2590049823000012-main.pdf>

10. Carbon nanomaterials-based electrochemical aptasensor for point-of-care diagnostics of cancer biomarkers  
Materials Today Chemistry 18 April 2023 Volume 30 (Cover date: June 2023) Article 101499  
A. Parihar, N. K. Choudhary, R. Khan  
<https://www.sciencedirect.com/science/article/pii/S246851942300126X/pdfft?md5=295c474d6a2111c7fdc66f2d071c96be&pid=1-s2.0-S246851942300126X-main.pdf>

11. The role of green nanomaterials as effective adsorbents and applications in wastewater treatment  
Materials Today: Proceedings 28 November 2022 Volume 77, Part 1 (Cover date: 2023) Pages 269-276  
Krishna Neeti, Reena Singh, Shaz Ahmad  
<https://www.sciencedirect.com/science/article/pii/S2214785322071498/pdfft?md5=f2a66f173b4ece7df58468a5257516f7&pid=1-s2.0-S2214785322071498-main.pdf>

12. Nanomaterials and nanotechnology for biomedical soft robots  
Materials Today Advances 31 December 2022 Volume 17 (Cover date: March 2023) Article 100338  
Yang Yang, Pengcheng Jiao  
<https://www.sciencedirect.com/science/article/pii/S2590049822001345/pdfft?md5=147642ffe1f72d1000f4b6b031720212&pid=1-s2.0-S2590049822001345-main.pdf>

13. Influence of nanopores volumes in hydrogen absorption properties of B4C and WC carbide-derived carbon nanomaterials  
International Journal of Hydrogen Energy Available online 20 April 2023 In press, corrected proof  
J. Madhusudhanan, S. Kaliappan, Elena-Niculina Dragoi  
<https://www.sciencedirect.com/science/article/pii/S0360319923014635/pdfft?md5=73a0271310463b76204a1b1a10ca8ab2&pid=1-s2.0-S0360319923014635-main.pdf>

14. Wastewater treatment with nanomaterials for the future: A state-of-the-art review  
Environmental Research 27 October 2022 Volume 216, Part 3 (Cover date: 1 January 2023) Article 114652  
Sasan Zahmatkesh, Mostafa Hajiaghaei-Keshteli, Yousof Rezakhani  
<https://www.sciencedirect.com/science/article/pii/S001393512201979X/pdfft?md5=08dbb32263c792860255ee015c64a215&pid=1-s2.0-S001393512201979X-main.pdf>

15. Functionalization of graphene-based nanomaterials for energy and hydrogen storage  
Electrochimica Acta 31 March 2023 Volume 452 (Cover date: 1 June 2023) Article 142340  
Emmanuel Boateng, Antony R. Thiruppathi, Aicheng Chen  
<https://www.sciencedirect.com/science/article/pii/S0013468623005182/pdfft?md5=3f518e0f72ad2b535758b8be0fac2b4a&pid=1-s2.0-S0013468623005182-main.pdf>

16. Optimistic and possible contribution of nanomaterial on biomedical applications: A review  
Environmental Research 26 November 2022 Volume 218 (Cover date: 1 February 2023) Article 114921  
Changlei Xia, Xin Jin, Arivalagan Pugazhendhi  
<https://www.sciencedirect.com/science/article/pii/S0013935122022484/pdfft?md5=0776a0fa1929af462b382e8f0e055b08&pid=1-s2.0-S0013935122022484-main.pdf>

17. Axial impact behaviors of UHPC: The roles of nanomaterials and steel fibres  
Construction and Building Materials 21 April 2023 Volume 384 (Cover date: 27 June 2023) Article 131396  
Kunhong Huang, Jianhe Xie, Jianyi Ji  
<https://www.sciencedirect.com/science/article/pii/S0950061823011091/pdfft?md5=ce6942b3cb8e21511fc4217470ec7b58&pid=1-s2.0-S0950061823011091-main.pdf>

18. TRAAC framework to improve regulatory acceptance and wider usability of tools and methods for safe innovation and sustainability of manufactured nanomaterials  
NanoImpact 9 April 2023 Volume 30 (Cover date: April 2023) Article 100461  
Neeraj Shandilya, Marie-Sophie Barreau, Remy Franken  
<https://www.sciencedirect.com/science/article/pii/S2452074823000125/pdfft?md5=2aa0067a4abce76ccddedc1a350a502d&pid=1-s2.0-S2452074823000125-main.pdf>

19. An eco-friendly approach on green synthesis, bio-engineering applications, and future outlook of ZnO nanomaterial: A critical review  
Environmental Research 28 November 2022 Volume 221 (Cover date: 15 March 2023) Article 114807  
Ravi Shankar Rai, Girish J. P, Rafael Luque  
<https://www.sciencedirect.com/science/article/pii/S001393512202134X/pdfft?md5=193d638b4c5aae1caf7387889bac49ea&pid=1-s2.0-S001393512202134X-main.pdf>

20. Toward high-performance lubricants: Rational design and construction of supramolecular oil gels by amphiphilic telechelic polymers to stabilize two-dimensional nanomaterials in base oils  
Tribology International 30 March 2023 Volume 184 (Cover date: June 2023) Article 108468  
Fengchun Liang, Chengxiang Chen, Weifeng Bu  
<https://www.sciencedirect.com/science/article/pii/S0301679X23002554/pdfft?md5=2161e3909cebf2faa635cb4d096c6938&pid=1-s2.0-S0301679X23002554-main.pdf>

21. The impact of various carbon nanomaterials on the morphological, behavioural, and biochemical parameters of rainbow trout in the early life stages  
Aquatic Toxicology Available online 29 April 2023 In press, journal pre-proof Article 106550  
Magdalena Jakubowska-Lehrmann, Agnieszka Dąbrowska, Barbara Urban-Malinga  
<https://www.sciencedirect.com/science/article/pii/S0166445X23001534/pdfft?md5=794b2e704c26903e3a37099e1cfc088c&pid=1-s2.0-S0166445X23001534-main.pdf>

22. CuO/Ag hybrid nanomaterial coated hydrophilic natural rubber film with minimal bacterial adhesion and contact killing efficiency  
Results in Engineering 1 March 2023 Volume 17 (Cover date: March 2023) Article 100998  
Anmiya Peter, Menon Divya Ramesh, Abhitha K  
<https://www.sciencedirect.com/science/article/pii/S2590123023001251/pdfft?md5=88a0a6b4728801b6292a3a09c92c99d6&pid=1-s2.0-S2590123023001251-main.pdf>

23. Nanosensors and nanomaterials – Solution to treat heavy metal ions  
Materials Today: Proceedings Available online 8 April 2023 In press, corrected proof  
Rama Sharma  
<https://www.sciencedirect.com/science/article/pii/S2214785323015043/pdfft?md5=ffcf3fe9dd23bacb55ac543f68fb0e83&pid=1-s2.0-S2214785323015043-main.pdf>

24. Annealed titanium dioxide nanomaterials for rapid hydrogen production and Rhodamine-B degradation  
International Journal of Hydrogen Energy Available online 3 May 2023 In press, corrected proof  
Mangesh R. Mahajan, Krithikadevi Ramachandran, Elena-Niculina Dragoi  
<https://www.sciencedirect.com/science/article/pii/S0360319923018645/pdfft?md5=dc8f9108ead4901831b6fd2304bdba97&pid=1-s2.0-S0360319923018645-main.pdf>

25. Nanomaterials: Breaking through the bottleneck of tumor immunotherapy  
International Journal of Biological Macromolecules 5 January 2023 Volume 230 (Cover date: 1 March 2023) Article 123159  
Yue Kang, Shenglong Li  
<https://www.sciencedirect.com/science/article/pii/S0141813023000272/pdfft?md5=d2b936947cac9cfa19b3ad818b05b616&pid=1-s2.0-S0141813023000272-main.pdf>

26. Synthesis of porous carbon nanomaterials and their application in tetracycline removal from aqueous solutions  
Chinese Journal of Chemical Engineering Available online 20 January 2023 In press, journal pre-proof  
Sufei Wang, Mengjie Hao, Zhongshan Chen  
<https://www.sciencedirect.com/science/article/pii/S1004954123000162/pdfft?md5=a2e6507354eef55dcb9e0a97b2137787&pid=1-s2.0-S1004954123000162-main.pdf>

27. Metal oxide nanomaterials for photocatalytic degradation of antibiotics  
Materials Today: Proceedings Available online 20 April 2023 In press, corrected proof  
Disha, Manoj Kumar  
<https://www.sciencedirect.com/science/article/pii/S2214785323014682/pdfft?md5=0feacd8eeb0cc51fed9cb5497bdf03e1&pid=1-s2.0-S2214785323014682-main.pdf>

28. Carbon nanomaterials: A growing tool for the diagnosis and treatment of diabetes mellitus  
Environmental Research 14 January 2023 Volume 221 (Cover date: 15 March 2023) Article 115250  
Han Jiang, Changlei Xia, Arivalagan Pugazhendhi  
<https://www.sciencedirect.com/science/article/pii/S0013935123000427/pdfft?md5=3ebf8c66cda3e0595596f7240de5b540&pid=1-s2.0-S0013935123000427-main.pdf>

29. Carbon nanomaterials: Types, synthesis strategies and their application as drug delivery system for cancer therapy  
Biochemical Engineering Journal 25 January 2023 Volume 192 (Cover date: March 2023) Article 108828  
Kathirvel Brindhadevi, Hakim AL Garalleh, Arivalagan Pugazhendhi  
<https://www.sciencedirect.com/science/article/pii/S1369703X23000232/pdfft?md5=d8e27c6f8e5e102e749c45a4304cc9e8&pid=1-s2.0-S1369703X23000232-main.pdf>

30. The use of carbon-based nanomaterials conjugated to cobalt phthalocyanine complex in the electrochemical detection of nitrite  
Diamond and Related Materials 3 January 2023 Volume 132 (Cover date: February 2023) Article 109672  
Nobuhle Ndebele, Tebello Nyokong  
<https://www.sciencedirect.com/science/article/pii/S0925963522008548/pdfft?md5=c04801fe2ad43d47c6a925eacecce886&pid=1-s2.0-S0925963522008548-main.pdf>

31. Study on Sgc8 aptamer-mediated nucleic acid nanomaterial-doxorubicin complex for tumor targeted therapy  
European Journal of Pharmaceutics and Biopharmaceutics 28 February 2023 Volume 186 (Cover date: May 2023) Pages 7-17  
Xuemei Hu, Jing Zhang, Zhifa Shen  
<https://www.sciencedirect.com/science/article/pii/S0939641123000413/pdfft?md5=c325adf0b12f1a874c78896403704ac1&pid=1-s2.0-S0939641123000413-main.pdf>

32. Impact of nanomaterials on sustainable pretreatment of lignocellulosic biomass for biofuels production: An advanced approach  
Bioresource Technology 12 December 2022 Volume 369 (Cover date: February 2023) Article 128471  
Neha Srivastava, Rajeev Singh, Vijai Kumar Gupta  
<https://www.sciencedirect.com/science/article/pii/S0960852422018041/pdfft?md5=d126029fd566def6f10b4f1da379fda5&pid=1-s2.0-S0960852422018041-main.pdf>

33. Effect of carbon-based nanomaterials on the wave absorption properties of hollow ZnFe2O4  
Materials Science and Engineering: B 3 April 2023 Volume 293 (Cover date: July 2023) Article 116462  
Danqiang Huang, Jianfeng Dai, Hui Liu  
<https://www.sciencedirect.com/science/article/pii/S0921510723002040/pdfft?md5=2d4593cad2604eae3bc1a5c37e25c0fe&pid=1-s2.0-S0921510723002040-main.pdf>

34. The valence state of iron-based nanomaterials determines the ferroptosis potential in a zebrafish model  
Science of The Total Environment 13 September 2022 Volume 855 (Cover date: 10 January 2023) Article 158715  
Naying Zheng, Xiaolian Sun, Chengyong He  
<https://www.sciencedirect.com/science/article/pii/S0048969722058144/pdfft?md5=305811a43da035389671a27149851ac6&pid=1-s2.0-S0048969722058144-main.pdf>

35. Effects of recycled sand and nanomaterials on ultra-high performance concrete: Workability, compressive strength and microstructure  
Construction and Building Materials 31 March 2023 Volume 378 (Cover date: 16 May 2023) Article 131180  
Yuan Feng, Baifa Zhang, Jiakun Tan  
<https://www.sciencedirect.com/science/article/pii/S0950061823008929/pdfft?md5=5f9050d8848e302c77a25a5347f7437e&pid=1-s2.0-S0950061823008929-main.pdf>

36. Review of the impact of nanomaterial on the thermal efficiency of an evacuated tube solar air heater  
Materials Today: Proceedings Available online 4 February 2023 In press, corrected proof  
Muneesh Sethi, R. K. Tripathi, Mrinal Verma  
<https://www.sciencedirect.com/science/article/pii/S221478532300319X/pdfft?md5=4cb97cb1515005659534b677457e7307&pid=1-s2.0-S221478532300319X-main.pdf>

37. Recent advances in nanomaterials based sustainable approaches for mitigation of emerging organic pollutants  
Chemosphere 9 February 2023 Volume 321 (Cover date: April 2023) Article 138072  
Monika Bhattu, Jagpreet Singh  
<https://www.sciencedirect.com/science/article/pii/S0045653523003399/pdfft?md5=92039ae3e9f2dcd211e5a0881da9e546&pid=1-s2.0-S0045653523003399-main.pdf>

38. Determination of chloramphenicol in food using nanomaterial-based electrochemical and optical sensors-A review  
Food Chemistry 9 January 2023 Volume 410 (Cover date: 1 June 2023) Article 135434  
Yufeng Sun, Geoffrey I. N. Waterhouse, Zhixiang Xu  
<https://www.sciencedirect.com/science/article/pii/S030881462300050X/pdfft?md5=59826c6be70758ce194fd281112e810b&pid=1-s2.0-S030881462300050X-main.pdf>

39. Polymeric membranes functionalized with nanomaterials (MP@NMs): A review of advances in pesticide removal  
Environmental Research 17 November 2022 Volume 217 (Cover date: 15 January 2023) Article 114776  
Kelvin Adrian Sanoja-López, Kevin Alberto Quiroz-Suárez, Joan Manuel Rodríguez-Díaz  
<https://www.sciencedirect.com/science/article/pii/S001393512202103X/pdfft?md5=1c6274908cd572e08a610b191d558fb0&pid=1-s2.0-S001393512202103X-main.pdf>

40. Effect of graphene-based nanomaterials on corneal wound healing in vitro  
Experimental Eye Research 16 February 2023 ...  
Atsuhiko Fukuto, Jennifer Kang, Sara M. Thomasy  
<https://www.sciencedirect.com/science/article/pii/S0014483523000404/pdfft?md5=0bfd6384d23ac239eadd2614d5bbb9c8&pid=1-s2.0-S0014483523000404-main.pdf>

41. High-performance photothermal catalytic CO2 reduction to CH4 and CO by ABO3 (A = La, Ce; B = Ni, Co, Fe) perovskite nanomaterials  
Ceramics International 23 March 2023 Volume 49, Issue 12 (Cover date: 15 June 2023) Pages 20907-20919  
Shanhai Zhao, Yidan Luo, Weidong Dou  
<https://www.sciencedirect.com/science/article/pii/S0272884223008258/pdfft?md5=c73783b819c41ba0f26275258eba4039&pid=1-s2.0-S0272884223008258-main.pdf>  
  
42. Emerging nano-engineered materials for protection of wind energy applications photovoltaic based nanomaterials  
Sustainable Energy Technologies and Assessments 3 March 2023 Volume 56 (Cover date: March 2023) Article 103101  
Vineet Tirth, Ali Algahtani, Kashif Irshad  
<https://www.sciencedirect.com/science/article/pii/S2213138823000942/pdfft?md5=06d44c7cab26e5390c728ccbca9b616c&pid=1-s2.0-S2213138823000942-main.pdf>

43. Small hollow ternary composite oxide semiconductor nanomaterials for conductometric HCHO sensors  
Sensors and Actuators B: Chemical 22 March 2023 Volume 385 (Cover date: 15 June 2023) Article 133703  
Lanlan Guo, Yuanyuan Wang, Yan Wang  
<https://www.sciencedirect.com/science/article/pii/S0925400523004185/pdfft?md5=940be4eb73e250c1655b877faafefe36&pid=1-s2.0-S0925400523004185-main.pdf>

44. Effects of CuO/Al2O3/Water-WO3 nanomaterials on NETZERO energy/emission-based hydrogen generation  
Fuel 2 March 2023 Volume 343 (Cover date: 1 July 2023) Article 127938  
T. Sathish, R. Saravanan, Y. -K. Park  
<https://www.sciencedirect.com/science/article/pii/S0016236123005513/pdfft?md5=55dd2eeb6b3ff28674f1f74bf60883c7&pid=1-s2.0-S0016236123005513-main.pdf>

45. Effect of graphene oxide particle as nanomaterial in the production of engineered cementitious composites including superplasticizer, fly ash, and polyvinyl alcohol fiber  
Materials Today: Proceedings Available online 8 March 2023 In press, corrected proof  
Naraindas Bheel, Montasir Osman Ahmed Ali, Ravindran Gobinath  
<https://www.sciencedirect.com/science/article/pii/S2214785323010520/pdfft?md5=d737b39d946a8ee31e2774ebab5210de&pid=1-s2.0-S2214785323010520-main.pdf>

46. Study of CO2 solubility enhancement by nanomaterials in carbonated water: Implications for enhanced oil recovery and CO2 storage  
Journal of Cleaner Production 21 February 2023 Volume 396 (Cover date: 10 April 2023) Article 136562  
Xiaofei Sun, Haoyu Ning, Yanyu Zhang  
<https://www.sciencedirect.com/science/article/pii/S0959652623007205/pdfft?md5=360c89323600b0509cff7199d714028c&pid=1-s2.0-S0959652623007205-main.pdf>

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