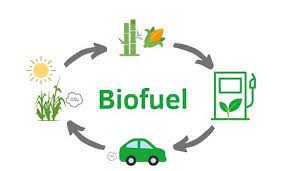
**Nhiên liệu sinh học với phát triển bền vững**

(Cập nhật đến ngày 06/01/2023)

Nhiên liệu sinh học (Biofuels) là nhiên liệu được hình thành từ các hợp chất có nguồn gốc sinh học, được chế xuất từ chất béo động, thực vật; ngũ cốc; chất thải nông nghiệp hoặc mùn cưa, gỗ thải trong sản xuất công nghiệp. So với dầu khí và than đá, nhiên liệu sinh học thân thiện với môi trường, có thể tái sinh, giúp giảm sự lệ thuộc vào nguồn nhiên liệu hóa thạch. Trong nhiên liệu sinh học, xăng sinh học là loại nhiên liệu lỏng, sử dụng Ethanol làm phụ gia pha trộn, nó có thể thay thế hoàn toàn cho các loại xăng sử dụng phụ gia chì truyền thống. Với hàm lượng ôxy cao, xăng sinh học giúp quá trình cháy trong động cơ diễn ra triệt để, tăng công suất, giảm tiêu hao nhiên liệu, đồng thời giảm thiểu chất độc hại trong khí thải. Nhờ trị số Octan cao, xăng sinh học còn làm gia tăng khả năng chống kích nổ.

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 . Utilization of nanomaterials in accelerating the production process of sustainable biofuels  
Sustainable Energy Technologies and Assessments 28 November 2022 Volume 55 (Cover date: February 2023) Article 102894  
Shams Forruque Ahmed, J. C. Debnath, Dai-Viet N. Vo  
<https://www.sciencedirect.com/science/article/pii/S2213138822009420/pdfft?md5=42d7d34dc30e04224a4c4d4fa0fdbf75&pid=1-s2.0-S2213138822009420-main.pdf>

2 . The value of externalities for biofuels and implications for policy-led development: A discrete choice experiment with Australian consumers  
Sustainable Production and Consumption 15 December 2022 Volume 35 (Cover date: January 2023) Pages 592-604  
Amar Doshi, Sean Pascoe, Thomas J. Rainey  
<https://www.sciencedirect.com/science/article/pii/S235255092200327X/pdfft?md5=9f662b7308222923bfc4a0c464b9ec89&pid=1-s2.0-S235255092200327X-main.pdf>

3 . The waste heat of a biofuel-powered SOFC for green hydrogen production using thermochemical cycle; Economic, environmental analysis, and tri-criteria optimization  
Fuel 2 December 2022 Volume 335 (Cover date: 1 March 2023) Article 126599  
Abdulwahab A. Alnaqi, Jalal Alsarraf, Abdullah A. A. A. Al-Rashed  
<https://www.sciencedirect.com/science/article/pii/S0016236122034238/pdfft?md5=8364c9f95d71831eeabadbebb3feef1a&pid=1-s2.0-S0016236122034238-main.pdf>

4 . 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>  
  
5 . Environmental and health risk implications of unregulated emissions from advanced biofuels in a Euro 6 engine  
Chemosphere 3 December 2022 Volume 313 (Cover date: February 2023) Article 137462  
Silvana Arias, John R. Agudelo, Magín Lapuerta  
<https://www.sciencedirect.com/science/article/pii/S0045653522039558/pdfft?md5=bf823023c5b2389def395d646a233b80&pid=1-s2.0-S0045653522039558-main.pdf>  
  
6 . Current status and future prospects of biofuel production from brown algae in North America: Progress and challenges  
Renewable and Sustainable Energy Reviews 22 November 2022 Volume 172 (Cover date: February 2023) Article 113012  
Esmaeil Kouhgardi, Sohrab Zendehboudi, Ioannis Chatzis  
<https://www.sciencedirect.com/science/article/pii/S1364032122008930/pdfft?md5=1efcebe2855ecadc1765ab6e71ee5c54&pid=1-s2.0-S1364032122008930-main.pdf>  
  
7 . A review on current advances in the energy and cost effective pretreatments of algal biomass: Enhancement in liquefaction and biofuel recovery  
Bioresource Technology 24 November 2022 Volume 369 (Cover date: February 2023) Article 128383  
S. Kavitha, Rashmi Gondi, J. Rajesh Banu  
<https://www.sciencedirect.com/science/article/pii/S0960852422017163/pdfft?md5=f303da1eae991782ba8764fa91687eac&pid=1-s2.0-S0960852422017163-main.pdf>  
  
8 . Microalgal biofuel production: Potential challenges and prospective research  
Fuel 12 October 2022 Volume 332, Part 2 (Cover date: 15 January 2023) Article 126199  
Arunachalam Bose Sathya, Arunachalam Thirunavukkarasu, Balakrishnan Deepanraj  
<https://www.sciencedirect.com/science/article/pii/S001623612203023X/pdfft?md5=6ad94fb9131e924d380b2a0e337133f1&pid=1-s2.0-S001623612203023X-main.pdf>  
  
9 . Advances in physicochemical pretreatment strategies for lignocellulose biomass and their effectiveness in bioconversion for biofuel production  
Bioresource Technology 30 November 2022 Volume 369 (Cover date: February 2023) Article 128413  
Bikram Basak, Ramesh Kumar, Byong-Hun Jeon  
<https://www.sciencedirect.com/science/article/pii/S0960852422017461/pdfft?md5=e5e7e29c5d0179ebec7bb8a061df1bf6&pid=1-s2.0-S0960852422017461-main.pdf>

10 . Aviation, energy, exergy, sustainability, exergoenvironmental and thermoeconomic analyses of a turbojet engine fueled with jet fuel and biofuel used on a pilot trainer aircraft  
Energy 7 November 2022 Volume 263, Part D (Cover date: 15 January 2023) Article 126022  
Ozgur Balli, Nesrin Caliskan, Hakan Caliskan  
<https://www.sciencedirect.com/science/article/pii/S0360544222029085/pdfft?md5=73df125ec11d043d4756e4d7d63bf94d&pid=1-s2.0-S0360544222029085-main.pdf>

11 . Economic analysis of the benefits to petroleum refiners for low carbon boosted spark ignition biofuels  
Fuel 11 November 2022 Volume 334, Part 1 (Cover date: 15 February 2023) Article 126183  
Nicholas A. Carlson, Avantika Singh, M. M. Ramirez-Corredores  
<https://www.sciencedirect.com/science/article/pii/S0016236122030071/pdfft?md5=d7ef668286ef4b1e56fcfc298a69a34e&pid=1-s2.0-S0016236122030071-main.pdf>

12 . Low temperature mechano-catalytic biofuel conversion using liquid metals  
Chemical Engineering Journal 22 September 2022 Volume 452, Part 2 (Cover date: 15 January 2023) Article 139350  
Junma Tang, Priyank V. Kumar, Kourosh Kalantar-Zadeh  
<https://www.sciencedirect.com/science/article/pii/S138589472204829X/pdfft?md5=e250d3edc159903518e7b2ced96729b3&pid=1-s2.0-S138589472204829X-main.pdf>

13 . Development of a hybrid biorefinery for jet biofuel production  
Energy Conversion and Management 20 December 2022 Volume 276 (Cover date: 15 January 2023) Article 116569  
Mohammad Alherbawi, Gordon McKay, Tareq Al-Ansari  
<https://www.sciencedirect.com/science/article/pii/S0196890422013474/pdfft?md5=19c83eafca77094caf9b88d1e817df41&pid=1-s2.0-S0196890422013474-main.pdf>

14 . Fundamental insights into the effect of blending hydrogen flames with sooting biofuels  
Fuel 26 August 2022 Volume 331, Part 1 (Cover date: 1 January 2023) Article 125618  
Yilong Yin, Paul R. Medwell, Bassam B. Dally  
<https://www.sciencedirect.com/science/article/pii/S0016236122024486/pdfft?md5=ccd53d4799df6da9cbabec5d4142e872&pid=1-s2.0-S0016236122024486-main.pdf>

15 . Carbon based-nanomaterials used in biofuel cells – A review  
Fuel 26 August 2022 Volume 331, Part 1 (Cover date: 1 January 2023) Article 125634  
Sufia ul Haque, Abu Nasar Inamuddin  
<https://www.sciencedirect.com/science/article/pii/S0016236122024644/pdfft?md5=3ac7c4128b7807b5ae8efb807ab4e8c8&pid=1-s2.0-S0016236122024644-main.pdf>

16 . Liquefaction, cracking and hydrogenation of microalgae biomass resources to CO2 negative advanced biofuels: Mechanisms, reaction microkinetics and modelling  
Renewable Energy 16 December 2022 Volume 203 (Cover date: February 2023) Pages 382-393  
Dana Marinič, Miha Grilc, Blaž Likozar  
<https://www.sciencedirect.com/science/article/pii/S0960148122018407/pdfft?md5=f333a7658ac5e8da06b82358e908b080&pid=1-s2.0-S0960148122018407-main.pdf>

17 . Carbon nanodots modified-electrode for peroxide-free cholesterol biosensing and biofuel cell design  
Sensors and Actuators B: Chemical 25 October 2022 Volume 375 (Cover date: 15 January 2023) Article 132895  
Melisa del Barrio, Emiliano Martínez-Periñán, Encarnación Lorenzo  
<https://www.sciencedirect.com/science/article/pii/S0925400522015386/pdfft?md5=15e679fc718efe1f5fc13d13395650e0&pid=1-s2.0-S0925400522015386-main.pdf>

18 . Biofuel cell based on yeast modified with Prussian blue  
Journal of Electroanalytical Chemistry 15 December 2022 Volume 928 (Cover date: 1 January 2023) Article 117079  
Gabija Kavaliauskaitė, Povilas Virbickas, Aušra Valiūnienė  
<https://www.sciencedirect.com/science/article/pii/S1572665722010736/pdfft?md5=b0e83b55c9962be79aa48ab629f31cb5&pid=1-s2.0-S1572665722010736-main.pdf>

19 . Policy mixes and policy feedback: Implications for green industrial growth in the Swedish biofuels industry  
Renewable and Sustainable Energy Reviews 10 December 2022 Volume 173 (Cover date: March 2023) Article 113098  
Barbara Hedeler, Hans Hellsmark, Patrik Söderholm  
<https://www.sciencedirect.com/science/article/pii/S1364032122009790/pdfft?md5=b2946dac0a9b71d1fc95ad5e457a7188&pid=1-s2.0-S1364032122009790-main.pdf>

20 . Enzymatic biofuel cell-powered iontophoretic facial mask for enhanced transdermal drug delivery  
Biosensors and Bioelectronics 19 December 2022 Volume 223 (Cover date: 1 March 2023) Article 115019  
Zehua Li, Ranran Wu, Zhiguang Zhu  
<https://www.sciencedirect.com/science/article/pii/S0956566322010594/pdfft?md5=31401aa273629f26033001c0a0ba4ec3&pid=1-s2.0-S0956566322010594-main.pdf>

21 . Liquid biofuels for solid oxide fuel cells: A review  
Journal of Power Sources 26 November 2022 Volume 556 (Cover date: 1 February 2023) Article 232437  
Nanqi Li, Bo Liu, Jian Li  
<https://www.sciencedirect.com/science/article/pii/S0378775322014148/pdfft?md5=7bf74180c76b67acb56b0ea170a0e5c7&pid=1-s2.0-S0378775322014148-main.pdf>

22 . A review on the sustainable procurement of microalgal biomass from wastewaters for the production of biofuels  
Chemosphere 2 November 2022 Volume 311, Part 2 (Cover date: January 2023) Article 137094  
Imania Ghaffar, Balakrishnan Deepanraj, Ali Hussain  
<https://www.sciencedirect.com/science/article/pii/S0045653522035871/pdfft?md5=811f43a9f613762b26eb803181b91f5f&pid=1-s2.0-S0045653522035871-main.pdf>  
  
23 . Particulate matter fingerprints in biofuel impacted tunnels in South America's largest metropolitan area  
Science of The Total Environment 23 September 2022 Volume 856, Part 2 (Cover date: 15 January 2023) Article 159006  
Guilherme Martins Pereira, Thiago Nogueira, Maria de Fatima Andrade  
<https://www.sciencedirect.com/science/article/pii/S0048969722061058/pdfft?md5=06db9e353a58c40521db3443e0382efb&pid=1-s2.0-S0048969722061058-main.pdf>

24 . An Oxygen-Insensitive biosensor and a biofuel cell device based on FMN l-lactate dehydrogenase  
Bioelectrochemistry 5 November 2022 Volume 149 (Cover date: February 2023) Article 108316  
Roy Cohen, Nidaa S. Herzallh, Omer Yehezkeli  
<https://www.sciencedirect.com/science/article/pii/S1567539422002675/pdfft?md5=af83ef3a126c2c2f859cbdc54c3861ab&pid=1-s2.0-S1567539422002675-main.pdf>

25 . Recent progress and challenges in biotechnological valorization of lignocellulosic materials: Towards sustainable biofuels and platform chemicals synthesis  
Science of The Total Environment 8 October 2022 Volume 857, Part 1 (Cover date: 20 January 2023) Article 159333  
Samuel Gyebi Arhin, Alessandra Cesaro, Giovanni Esposito  
<https://www.sciencedirect.com/science/article/pii/S0048969722064324/pdfft?md5=060c84b962821bc9b155af3d3c514dfc&pid=1-s2.0-S0048969722064324-main.pdf>

26 . Near-zero-waste hydrogenolysis of poly(lactic acid) to biofuel  
Fuel 16 November 2022 Volume 334, Part 1 (Cover date: 15 February 2023) Article 126609  
Jialin Xu, Kuo Zhou, Shimin Kang  
<https://www.sciencedirect.com/science/article/pii/S0016236122034330/pdfft?md5=aac1d401aae7568071125058e0b49e36&pid=1-s2.0-S0016236122034330-main.pdf>

27 . Possible use as biofuels of monoaromatic oxygenates produced by lignin catalytic conversion: A review  
Catalysis Today 7 June 2022 Volume 408 (Cover date: 15 January 2023) Pages 150-167  
F. Battin-Leclerc, N. Delort, Y. Li  
<https://www.sciencedirect.com/science/article/pii/S0920586122002267/pdfft?md5=7e50174910e5ccf035cfaf1b9afbd24e&pid=1-s2.0-S0920586122002267-main.pdf>

28 . A comparative structural analysis of arylsulfonamide chalcones with potential as a biofuel additive  
Journal of Molecular Structure 4 December 2022 Volume 1276 (Cover date: 15 March 2023) Article 134736  
Diego F. VieiraIgor D. Borges, Hamilton B. Napolitano  
<https://www.sciencedirect.com/science/article/pii/S002228602202381X/pdfft?md5=f34de2bfbedc24d8c8f9bdd992619f88&pid=1-s2.0-S002228602202381X-main.pdf>

29 . The critical role of hydrogen in the development of new biofuels  
Current Opinion in Green and Sustainable Chemistry 26 October 2022 Volume 39 (Cover date: February 2023) Article 100716  
Sergio Martinez-Villarreal, Maroua Kammoun, Aurore Richel  
<https://www.sciencedirect.com/science/article/pii/S2452223622001286/pdfft?md5=73537d3612f9c45413a103a40c1f38f9&pid=1-s2.0-S2452223622001286-main.pdf>

30 . Effect of nanoparticles additives on tribological behaviour of advanced biofuels  
Fuel 23 November 2022 Volume 334, Part 2 (Cover date: 15 February 2023) Article 126798  
Dong Lin Loo, Yew Heng Teoh, Farooq Sher  
<https://www.sciencedirect.com/science/article/pii/S0016236122036225/pdfft?md5=1dcb0bbc55443ed78fa9d79caaf10c5c&pid=1-s2.0-S0016236122036225-main.pdf>

31 . Batch and continuous-flow room temperature furfural acetalization with ethanol over aluminophosphate (APAl) catalysts for biofuels production  
Fuel 11 October 2022 Volume 332, Part 2 (Cover date: 15 January 2023) Article 126049  
Janejira Ratthiwal, Noelia Lazaro, Rafael Luque  
<https://www.sciencedirect.com/science/article/pii/S0016236122028733/pdfft?md5=9a6fc3fcb92965a205cb9a7afde62643&pid=1-s2.0-S0016236122028733-main.pdf>

32 . Wiring of bilirubin oxidases with redox polymers on gas diffusion electrodes for increased stability of self-powered biofuel cells-based glucose sensing  
Bioelectrochemistry 27 October 2022 Volume 149 (Cover date: February 2023) Article 108314  
Jana M. Becker, Anna Lielpetere, Wolfgang Schuhmann  
<https://www.sciencedirect.com/science/article/pii/S1567539422002651/pdfft?md5=fb6c06dd2579e74e4f376300454beb6b&pid=1-s2.0-S1567539422002651-main.pdf>

33 . A critical review on pretreatment and detoxification techniques required for biofuel production from the organic fraction of municipal solid waste  
Bioresource Technology 11 November 2022 Volume 368 (Cover date: January 2023) Article 128316  
Farinaz Ebrahimian, Joeri F. M. Denayer, Keikhosro Karimi  
<https://www.sciencedirect.com/science/article/pii/S0960852422016492/pdfft?md5=b2f59ba579b81951b857ce4d314393c5&pid=1-s2.0-S0960852422016492-main.pdf>

34 . Multiomics and optobiotechnological approaches for the development of microalgal strain for production of aviation biofuel and biorefinery  
Bioresource Technology 9 December 2022 Volume 369 (Cover date: February 2023) Article 128457  
Akshay Kumar, Anshu Baldia, Kashyap Kumar Dubey  
<https://www.sciencedirect.com/science/article/pii/S0960852422017904/pdfft?md5=b793d0046d0f003a231f87fcbf8d3c44&pid=1-s2.0-S0960852422017904-main.pdf>

35 . Carbon migration of microalgae from cultivation towards biofuel production by hydrothermal technology: A review  
Fuel Processing Technology 16 November 2022 Volume 240 (Cover date: February 2023) Article 107563  
Sirong He, Bahram Barati, Shuang Wang  
<https://www.sciencedirect.com/science/article/pii/S0378382022004039/pdfft?md5=f1ebf561787a70e1fec820db7f9e1a87&pid=1-s2.0-S0378382022004039-main.pdf>

36 . Evaluation of spray characteristics of aviation biofuels and Jet A-1 from a hybrid airblast atomizer  
Experimental Thermal and Fluid Science 7 December 2022 Volume 142 (Cover date: 1 April 2023) Article 110820  
S. K. Vankeswaram, R. Sakthikumar, John. D. C. Hu  
<https://www.sciencedirect.com/science/article/pii/S0894177722002163/pdfft?md5=0878fdc62570b8ae2d28aa2234139edf&pid=1-s2.0-S0894177722002163-main.pdf>

37 . Challenges and perspectives of green-like lignocellulose pretreatments selectable for low-cost biofuels and high-value bioproduction  
Bioresource Technology 19 November 2022 Volume 369 (Cover date: February 2023) Article 128315  
Ran Zhang, Hairong Gao, Yanting Wang  
<https://www.sciencedirect.com/science/article/pii/S0960852422016480/pdfft?md5=78484160d08d59bb258b04bf77b2f391&pid=1-s2.0-S0960852422016480-main.pdf>

38 . The energy efficiency of Virginia fanpetals biomass production for solid biofuel  
Energy 23 November 2022 Volume 264 (Cover date: 1 February 2023) Article 126180  
Jacek Kwiatkowski, Łukasz Graban, Mariusz J. Stolarski  
<https://www.sciencedirect.com/science/article/pii/S0360544222030663/pdfft?md5=3ce5ce38face6468d1e8170de499d7f4&pid=1-s2.0-S0360544222030663-main.pdf>

39 . Climate change mitigation potentials of biofuels produced from perennial crops and natural regrowth on abandoned and degraded cropland in Nordic countries  
Journal of Environmental Management 21 October 2022 Volume 325, Part A (Cover date: 1 January 2023) Article 116474  
Jan Sandstad Næss, Xiangping Hu, Francesco Cherubini  
<https://www.sciencedirect.com/science/article/pii/S0301479722020473/pdfft?md5=be72e07be277d3e75fcba4babba5b494&pid=1-s2.0-S0301479722020473-main.pdf>

40 . Regulatory effects of water in two-phase protic ionic liquid-mediated catalytic conversion of non-edible lignocelluloses to biofuel precursors  
Biomass and Bioenergy 6 December 2022 Volume 168 (Cover date: January 2023) Article 106674  
Subhrajit Roy, Saikat Chakraborty  
<https://www.sciencedirect.com/science/article/pii/S0961953422003361/pdfft?md5=b95960277542c0d5534e5bb4792e5462&pid=1-s2.0-S0961953422003361-main.pdf>

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