**Nông nghiệp 4.0**

Nông nghiệp thông minh hay nông nghiệp 4.0 có thể hiểu là nền nông nghiệp ứng dụng các công nghệ cao (cơ giới hóa, tự động hóa,…); công nghệ sản xuất, bảo vệ sản phẩm an toàn (hữu cơ, theo GAP…); công nghệ quản lý, nhận diện sản phẩm theo chuỗi… gắn với hệ thống trí tuệ nhân tạo (công nghệ thông tin).

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. Sringer**

1. Impact of climate-smart agriculture adoption on food security and multidimensional poverty of rural farm households in the Central Rift Valley of Ethiopia  
Hussien Ali, Mesfin Menza, Fitsum Hagos, Amare Haileslassie in Agriculture & Food Security (2023)  
[https://link.springer.com/content/pdf/10.1186%2Fs40066-022-00401-5.pdf?pdf=core](https://link.springer.com/content/pdf/10.1186/s40066-022-00401-5.pdf?pdf=core)

2. The Progress of the Development of a Climate-smart Agriculture in Europe: Is there Cohesion in the European Union?  
Mangirdas Morkunas, Artiom Volkov in Environmental Management (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs00267-022-01782-w.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s00267-022-01782-w.pdf?pdf=core)

3. Impact of the endophytic and rhizospheric bacteria on crop development: prospects for advancing climate-smart agriculture  
Amzad Hossain, Zahid Hassan… in Journal of Crop Science and Biotechnology (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs12892-023-00195-3.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s12892-023-00195-3.pdf?pdf=core)

4. Deep Learning Based IoT Module for Smart Farming in Different Environmental Conditions  
R. Manikandan, G. Ranganathan, V. Bindhu in Wireless Personal Communications (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11277-022-10016-5.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11277-022-10016-5.pdf?pdf=core)

5. Measures of livelihoods and their effect on vulnerability of farmers to climate change: evidence from coastal and non-coastal regions in India  
Usha Das, M. A. Ansari, Souvik Ghosh in Environment, Development and Sustainability (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs10668-023-02911-z.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s10668-023-02911-z.pdf?pdf=core)

6. Evaluating adoption of climate smart agricultural practices among farmers in the Fujian Province, China  
Rao Sabir Sattar, Muhammad Sajid Mehmood… in Environmental Science and Pollution Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-25480-0.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-25480-0.pdf?pdf=core)

7. Smallholders’ resilience-building adaptation and its influencing factors in rainfed agricultural areas in China: based on random forest model  
Xueping Li, Xingmin Shi in Environmental Science and Pollution Research (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-25807-x.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-25807-x.pdf?pdf=core)

8. VGG-ICNN: A Lightweight CNN model for crop disease identification  
Poornima Singh Thakur, Tanuja Sheorey, Aparajita Ojha in Multimedia Tools and Applications (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11042-022-13144-z.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11042-022-13144-z.pdf?pdf=core)

9. An IoT-Enabled Multi-Sensor System with Location Detection for Agricultural Applications  
Girija Nandan Kar, Pawan Verma, Somnath Mahato, Atanu Santra, Surajit Kundu… in MAPAN (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs12647-022-00617-7.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s12647-022-00617-7.pdf?pdf=core)

10. An econometric evaluation of the effects of economic growth, energy use, and agricultural value added on carbon dioxide emissions in Vietnam  
Asif Raihan in Asia-Pacific Journal of Regional Science (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs41685-023-00278-7.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s41685-023-00278-7.pdf?pdf=core)

11. Business As Usual Versus Climate-responsive, Optimised Crop Plans – A Predictive Model for Irrigated Agriculture in Australia in 2060  
Andrew Lewis, James Montgomery, Max Lewis, Marcus Randall… in Water Resources Management (2023)  
[https://link.springer.com/content/pdf/10.1007%2Fs11269-023-03472-6.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11269-023-03472-6.pdf?pdf=core)

**2. Sciencedirect**

1. Effects of sunflower residue management options on productivity and profitability of succeeding rice under different crop establishment methods  
Field Crops Research 24 November 2022 Volume 290 (Cover date: 1 January 2023)  108763  
Tapas Ranjan Sahoo, Biswaranjan Behera, Awadhesh Kumar  
[https://www.sciencedirect.com/science//pii/S0378429022003343/pdfft?md5=18f374a19c61d4881dcbb1b1d08f5eb0&pid=1-s2.0-S0378429022003343-main.pdf](https://www.sciencedirect.com/science/pii/S0378429022003343/pdfft?md5=18f374a19c61d4881dcbb1b1d08f5eb0&pid=1-s2.0-S0378429022003343-main.pdf)

2. Synthesis of starch-based smart hydrogel derived from rice-cooked wastewater for agricultural use  
International Journal of Biological Macromolecules 25 November 2022 Volume 226 (Cover date: 31 January 2023) Pages 1477-1489  
Haradhan Kolya, Chun-Won Kang  
[https://www.sciencedirect.com/science//pii/S0141813022028197/pdfft?md5=ecedcc5f496aed5542b74a366bcecc59&pid=1-s2.0-S0141813022028197-main.pdf](https://www.sciencedirect.com/science/pii/S0141813022028197/pdfft?md5=ecedcc5f496aed5542b74a366bcecc59&pid=1-s2.0-S0141813022028197-main.pdf)

3. Plant growth information measurement based on object detection and image fusion using a smart farm robot  
Computers and Electronics in Agriculture 27 February 2023 Volume 207 (Cover date: April 2023)  107703  
Songhee Cho, Taehyeong Kim, KangGeon Kim  
[https://www.sciencedirect.com/science//pii/S0168169923000911/pdfft?md5=59677e05496281a905aa62ba4d186045&pid=1-s2.0-S0168169923000911-main.pdf](https://www.sciencedirect.com/science/pii/S0168169923000911/pdfft?md5=59677e05496281a905aa62ba4d186045&pid=1-s2.0-S0168169923000911-main.pdf)

4. A trusted IoT data sharing and secure oracle based access for agricultural production risk management  
Computers and Electronics in Agriculture 15 December 2022 Volume 204 (Cover date: January 2023)  107544  
Manoj T.Krishnamoorthi Makkithaya, Narendra V.G.  
[https://www.sciencedirect.com/science//pii/S0168169922008523/pdfft?md5=c71a6c03334dc62cd10add0df5894563&pid=1-s2.0-S0168169922008523-main.pdf](https://www.sciencedirect.com/science/pii/S0168169922008523/pdfft?md5=c71a6c03334dc62cd10add0df5894563&pid=1-s2.0-S0168169922008523-main.pdf)

5. Smart sustainable greenhouses utilizing microcontroller and IOT in the GCC countries; energy requirements & economical analyses study for a concept model in the state of Qatar  
Results in Engineering 16 January 2023 Volume 17 (Cover date: March 2023)  100889  
Salem Al-Naemi, Awni Al-Otoom  
[https://www.sciencedirect.com/science//pii/S2590123023000166/pdfft?md5=872dc11d085478fee76979fba602f5d2&pid=1-s2.0-S2590123023000166-main.pdf](https://www.sciencedirect.com/science/pii/S2590123023000166/pdfft?md5=872dc11d085478fee76979fba602f5d2&pid=1-s2.0-S2590123023000166-main.pdf)

6. An Internet of Things-based Efficient Solution for Smart Farming  
Procedia Computer Science 31 January 2023 Volume 218 (Cover date: 2023) Pages 2806-2819  
Senthilkumar Mathi, R Akshaya, K Sreejith  
[https://www.sciencedirect.com/science//pii/S1877050923002521/pdfft?md5=d08587f450baad1ec9deb420864a34e7&pid=1-s2.0-S1877050923002521-main.pdf](https://www.sciencedirect.com/science/pii/S1877050923002521/pdfft?md5=d08587f450baad1ec9deb420864a34e7&pid=1-s2.0-S1877050923002521-main.pdf)

7. Real-time fruit detection using deep neural networks on CPU (RTFD): An edge AI application  
Computers and Electronics in Agriculture 8 December 2022 Volume 204 (Cover date: January 2023)  107517  
DianHui Mao, Hao SunQing, Chuan Zhang  
[https://www.sciencedirect.com/science//pii/S0168169922008250/pdfft?md5=83dc8316943490f82d5b5d77d11b5c30&pid=1-s2.0-S0168169922008250-main.pdf](https://www.sciencedirect.com/science/pii/S0168169922008250/pdfft?md5=83dc8316943490f82d5b5d77d11b5c30&pid=1-s2.0-S0168169922008250-main.pdf)

8. CMC based microcapsules for smart delivery of pesticides with reduced risks to the environment  
Carbohydrate Polymers 26 October 2022 Volume 300 (Cover date: 15 January 2023)  120260  
Ming Zhao, Zhenhai Chen, Hongjun Zhou  
[https://www.sciencedirect.com/science//pii/S0144861722011651/pdfft?md5=96a972bef5b03fe4be49d0abcb2e1405&pid=1-s2.0-S0144861722011651-main.pdf](https://www.sciencedirect.com/science/pii/S0144861722011651/pdfft?md5=96a972bef5b03fe4be49d0abcb2e1405&pid=1-s2.0-S0144861722011651-main.pdf)

9. Smart farming using artificial intelligence: A review  
Engineering Applications of Artificial Intelligence 30 January 2023 Volume 120 (Cover date: April 2023)  105899  
Yaganteeswarudu Akkem, Saroj Kumar Biswas, Aruna Varanasi  
[https://www.sciencedirect.com/science//pii/S0952197623000830/pdfft?md5=5c1221def4ee46489084d7bd02fd8883&pid=1-s2.0-S0952197623000830-main.pdf](https://www.sciencedirect.com/science/pii/S0952197623000830/pdfft?md5=5c1221def4ee46489084d7bd02fd8883&pid=1-s2.0-S0952197623000830-main.pdf)

10. Nanocomposite-based smart fertilizers: A boon to agricultural and environmental sustainability  
Science of The Total Environment 13 December 2022 Volume 863 (Cover date: 10 March 2023)  160859  
Ranabir Chakraborty, Arkadeb Mukhopadhyay, Raj Mukhopadhyay  
[https://www.sciencedirect.com/science//pii/S0048969722079621/pdfft?md5=d9adb6ad5e1377851b9b96245c427dd5&pid=1-s2.0-S0048969722079621-main.pdf](https://www.sciencedirect.com/science/pii/S0048969722079621/pdfft?md5=d9adb6ad5e1377851b9b96245c427dd5&pid=1-s2.0-S0048969722079621-main.pdf)

11. Solving Agricultural Price Recommendation Problem Using Smart Reading Algorithms  
Procedia Computer Science 13 January 2023 Volume 217 (Cover date: 2023) Pages 784-795  
Fajar Delli Wihartiko, Sri Nurdiati, Edi Santosa  
[https://www.sciencedirect.com/science//pii/S1877050922023535/pdfft?md5=6bbf227b22f9a7a633ba113fbec49246&pid=1-s2.0-S1877050922023535-main.pdf](https://www.sciencedirect.com/science/pii/S1877050922023535/pdfft?md5=6bbf227b22f9a7a633ba113fbec49246&pid=1-s2.0-S1877050922023535-main.pdf)  
  
12. Advanced contribution of IoT in agricultural production for the development of smart livestock environments  
Internet of Things 19 February 2023 Volume 22 (Cover date: July 2023)  100724  
Shailendra Mishra, Sunil Kumar Sharma  
[https://www.sciencedirect.com/science//pii/S2542660523000471/pdfft?md5=5ee6b6e0e34a9b14588929f5ad1d0728&pid=1-s2.0-S2542660523000471-main.pdf](https://www.sciencedirect.com/science/pii/S2542660523000471/pdfft?md5=5ee6b6e0e34a9b14588929f5ad1d0728&pid=1-s2.0-S2542660523000471-main.pdf)

13. Application of AI techniques and robotics in agriculture: A review  
Artificial Intelligence in the Life Sciences 6 January 2023 Volume 3 (Cover date: December 2023)  100057  
Manas Wakchaure, B. K. Patle, A. K. Mahindrakar  
[https://www.sciencedirect.com/science//pii/S2667318523000016/pdfft?md5=70274b29a2b931acd969dc5afc0f689e&pid=1-s2.0-S2667318523000016-main.pdf](https://www.sciencedirect.com/science/pii/S2667318523000016/pdfft?md5=70274b29a2b931acd969dc5afc0f689e&pid=1-s2.0-S2667318523000016-main.pdf)

14. Disruption disrupted? Reflecting on the relationship between responsible innovation and digital agriculture research and development at multiple levels in Australia and Aotearoa New Zealand  
Agricultural Systems 11 November 2022 Volume 204 (Cover date: January 2023)  103555  
E. Jakku, A. Fleming, J. A. Turner  
[https://www.sciencedirect.com/science//pii/S0308521X22001913/pdfft?md5=a3045d5224b6cb35bf8398de0c69a65f&pid=1-s2.0-S0308521X22001913-main.pdf](https://www.sciencedirect.com/science/pii/S0308521X22001913/pdfft?md5=a3045d5224b6cb35bf8398de0c69a65f&pid=1-s2.0-S0308521X22001913-main.pdf)

15. Placement and drone flight path mapping of agricultural soil sensors using machine learning  
Computers and Electronics in Agriculture 27 December 2022 Volume 205 (Cover date: February 2023)  107591  
Payton Goodrich, Omar Betancourt, Tarek Zohdi  
[https://www.sciencedirect.com/science//pii/S0168169922008997/pdfft?md5=aee5438a48f9dd45b610091ffec549e5&pid=1-s2.0-S0168169922008997-main.pdf](https://www.sciencedirect.com/science/pii/S0168169922008997/pdfft?md5=aee5438a48f9dd45b610091ffec549e5&pid=1-s2.0-S0168169922008997-main.pdf)

16. Research on autonomous driving technology for a robot vehicle in mountainous farmland using the Quasi-Zenith Satellite System  
Smart Agricultural Technology 24 November 2022 Volume 3 (Cover date: February 2023)  100141  
Yoshitomo Yamasaki, Noboru Noguchi  
[https://www.sciencedirect.com/science//pii/S2772375522001058/pdfft?md5=5546b35d9d8438fba1189b62b11ba543&pid=1-s2.0-S2772375522001058-main.pdf](https://www.sciencedirect.com/science/pii/S2772375522001058/pdfft?md5=5546b35d9d8438fba1189b62b11ba543&pid=1-s2.0-S2772375522001058-main.pdf)

17. Smart Soil Property Analysis Using IoT: A Case Study Implementation in Backyard Gardening  
Procedia Computer Science 31 January 2023 Volume 218 (Cover date: 2023) Pages 2842-2851  
R. Aarthi, D. Sivakumar, Vinayagam Mariappan  
[https://www.sciencedirect.com/science//pii/S1877050923002557/pdfft?md5=d01ac8f03974c64f5256152cb09184fb&pid=1-s2.0-S1877050923002557-main.pdf](https://www.sciencedirect.com/science/pii/S1877050923002557/pdfft?md5=d01ac8f03974c64f5256152cb09184fb&pid=1-s2.0-S1877050923002557-main.pdf)

18. Why the low adoption of robotics in the farms? Challenges for the establishment of commercial agricultural robots  
Smart Agricultural Technology 18 May 2022 Volume 3 (Cover date: February 2023)  100069  
Gustavo Gil, Daniel Emilio Casagrande, Rodrigo Verschae  
[https://www.sciencedirect.com/science//pii/S277237552200034X/pdfft?md5=f68938dc5aa71d62bb066e023d7c7375&pid=1-s2.0-S277237552200034X-main.pdf](https://www.sciencedirect.com/science/pii/S277237552200034X/pdfft?md5=f68938dc5aa71d62bb066e023d7c7375&pid=1-s2.0-S277237552200034X-main.pdf)

19. Practice insights for the responsible adoption of smart farming technologies using a participatory technology assessment approach: The case of virtual herding technology in Australia  
Agricultural Systems 20 January 2023 Volume 206 (Cover date: March 2023)  103592  
Nicole Reichelt, Ruth Nettle  
[https://www.sciencedirect.com/science//pii/S0308521X22002281/pdfft?md5=601848f22e604fba36e55f528bd8d3fe&pid=1-s2.0-S0308521X22002281-main.pdf](https://www.sciencedirect.com/science/pii/S0308521X22002281/pdfft?md5=601848f22e604fba36e55f528bd8d3fe&pid=1-s2.0-S0308521X22002281-main.pdf)

20. Development of a Digital Twin for smart farming: Irrigation management system for water saving  
Journal of Cleaner Production 7 January 2023 Volume 388 (Cover date: 15 February 2023)  135920  
Rafael Gomes Alves, Rodrigo Filev Maia, Fábio Lima  
[https://www.sciencedirect.com/science//pii/S0959652623000781/pdfft?md5=3f905861185d1633b4462338514129cc&pid=1-s2.0-S0959652623000781-main.pdf](https://www.sciencedirect.com/science/pii/S0959652623000781/pdfft?md5=3f905861185d1633b4462338514129cc&pid=1-s2.0-S0959652623000781-main.pdf)

21. Smart Poultry Management Platform with Egg Production Forecast Capabilities  
Procedia Computer Science 13 January 2023 Volume 217 (Cover date: 2023) Pages 339-347  
Nikolajs Bumanis, Armands Kviesis, Gatis Vitols  
[https://www.sciencedirect.com/science//pii/S1877050922023079/pdfft?md5=b3fa3a927e66e8f1adbc1e167586cba8&pid=1-s2.0-S1877050922023079-main.pdf](https://www.sciencedirect.com/science/pii/S1877050922023079/pdfft?md5=b3fa3a927e66e8f1adbc1e167586cba8&pid=1-s2.0-S1877050922023079-main.pdf)

22. Autonomous field management – An enabler of sustainable future in agriculture  
Agricultural Systems 2 February 2023 Volume 206 (Cover date: March 2023)  103607  
David Gackstetter, Malte von Bloh, Senthold Asseng  
[https://www.sciencedirect.com/science//pii/S0308521X23000124/pdfft?md5=5ce9894f03d9670b4a33682756a700d6&pid=1-s2.0-S0308521X23000124-main.pdf](https://www.sciencedirect.com/science/pii/S0308521X23000124/pdfft?md5=5ce9894f03d9670b4a33682756a700d6&pid=1-s2.0-S0308521X23000124-main.pdf)  
  
23. Do organic farming initiatives in Sub-Saharan Africa improve the sustainability of smallholder farmers? Evidence from five case studies in Ghana and Kenya  
Journal of Rural Studies 7 February 2023 Volume 98 (Cover date: February 2023) Pages 34-58  
Johan Blockeel, Christian Schader, Matthias Stolze  
[https://www.sciencedirect.com/science//pii/S0743016723000104/pdfft?md5=cba4237742afc947e6f65296e7e1e921&pid=1-s2.0-S0743016723000104-main.pdf](https://www.sciencedirect.com/science/pii/S0743016723000104/pdfft?md5=cba4237742afc947e6f65296e7e1e921&pid=1-s2.0-S0743016723000104-main.pdf)

24. Research on path tracking algorithm of green agricultural machinery for sustainable development  
Sustainable Energy Technologies and Assessments 12 December 2022 Volume 55 (Cover date: February 2023)  102917  
Jie Zhang, Dan Li  
[https://www.sciencedirect.com/science//pii/S2213138822009651/pdfft?md5=b521ff35b041505883b846c6dfa0fd59&pid=1-s2.0-S2213138822009651-main.pdf](https://www.sciencedirect.com/science/pii/S2213138822009651/pdfft?md5=b521ff35b041505883b846c6dfa0fd59&pid=1-s2.0-S2213138822009651-main.pdf)

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