**Công nghệ xe thông minh**

(Cập nhật đến ngày 17/3/2023)

Xã hội phát triển gắn liền với các thiết bị, công nghệ được cải tiến thông minh phục vụ nhu cầu của con người. Tích hợp công nghệ thông minh vào hệ thống giao thông và công nghệ xe giúp ích rất nhiều cho cuộc sống.

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. Intelligent transportation system for internet of vehicles based vehicular networks for smart cities  
Computers and Electrical Engineering 17 December 2022 Volume 105 (Cover date: January 2023) Article 108543  
Preeti Rani, Rohit Sharma  
<https://www.sciencedirect.com/science/article/pii/S0045790622007583/pdfft?md5=0f456f54bc83469aaf9a877e478f508c&pid=1-s2.0-S0045790622007583-main.pdf>

2. A Steiner Tree based efficient network infrastructure design in 5G urban vehicular networks  
Computer Communications 23 January 2023 Volume 201 (Cover date: 1 March 2023) Pages 59-71  
Moyukh Laha, Raja Datta  
<https://www.sciencedirect.com/science/article/pii/S0140366423000245/pdfft?md5=b9808e8066f44fefb5fae50395a410a8&pid=1-s2.0-S0140366423000245-main.pdf>

3. FedDOVe: A Federated Deep Q-learning-based Offloading for Vehicular fog computing  
Future Generation Computer Systems13 November 2022Volume 141 (Cover date: April 2023)Pages 96-105  
Vivek SethiSujata Pal  
<https://www.sciencedirect.com/science/article/pii/S0167739X22003739/pdfft?md5=afaf38e1d8538a87b663b40968a63255&pid=1-s2.0-S0167739X22003739-main.pdf>

4. Joint perception data caching and computation offloading in MEC-enabled vehicular networks  
Computer Communications 22 December 2022 Volume 199 (Cover date: 1 February 2023) Pages 139-152  
Bo Li, Ruizhi Wu  
<https://www.sciencedirect.com/science/article/pii/S0140366422004716/pdfft?md5=7d3f8b9caa950d2b0d5bf771d28b6038&pid=1-s2.0-S0140366422004716-main.pdf>  
  
5. A study on the impact of mobility on caching in non-standalone 5G vehicular networks  
Vehicular Communications 2 March 2023 Volume 41 (Cover date: June 2023) Article 100595  
Seyyed Amir Ahmad Siahpoosh, Fatemeh Rezaei  
<https://www.sciencedirect.com/science/article/pii/S2214209623000256/pdfft?md5=412891295a0eec04d398c7c79084264c&pid=1-s2.0-S2214209623000256-main.pdf>  
  
6. Reinforcement learning based scheme for on-demand vehicular fog formation  
Vehicular Communications 26 January 2023 Volume 40 (Cover date: April 2023) Article 100571  
Ahmad Nsouli, Wassim El-Hajj, Azzam Mourad  
<https://www.sciencedirect.com/science/article/pii/S2214209623000013/pdfft?md5=aa0af7269a3ec85dbc2d8af35221d31b&pid=1-s2.0-S2214209623000013-main.pdf>  
  
7. Intrusion detection game for ubiquitous security in vehicular networks: A signaling game based approach  
Computer Networks 23 February 2023 Volume 225 (Cover date: April 2023) Article 109649  
Abdelfettah Mabrouk, Assia Naja  
<https://www.sciencedirect.com/science/article/pii/S1389128623000944/pdfft?md5=8ab305ed82767aa9a4a6a15ea91b0124&pid=1-s2.0-S1389128623000944-main.pdf>  
  
8. Alternative vehicular fuels for environmental decarbonization: A critical review of challenges in using electricity, hydrogen, and biofuels as a sustainable vehicular fuel  
Chemical Engineering Journal Advances 6 January 2023 Volume 14 (Cover date: 15 May 2023) Article 100442  
Bhanu Prakash Sandaka, Jitendra Kumar  
<https://www.sciencedirect.com/science/article/pii/S2666821122002022/pdfft?md5=6f5f73eb79a52fd9422ce9fc4819bdde&pid=1-s2.0-S2666821122002022-main.pdf>  
  
9. SDN-enabled vehicular networks: Theory and practice within platooning applications  
Vehicular Communications 21 November 2022 Volume 39 (Cover date: February 2023) Article 100545  
Juan Leon, Abdullah Aydeger, Kemal Akkaya  
<https://www.sciencedirect.com/science/article/pii/S2214209622000924/pdfft?md5=8cca4a8ed5708b9f8ac90bb77b50d6b3&pid=1-s2.0-S2214209622000924-main.pdf>  
  
10. End-to-end network slicing in vehicular clouds using the MobFogSim simulator  
Ad Hoc Networks 20 January 2023 Volume 141 (Cover date: 15 March 2023) Article 103096  
Diogo M. Gonçalves, Carlo Puliafito, Edmundo R. M. Madeira  
<https://www.sciencedirect.com/science/article/pii/S1570870523000161/pdfft?md5=2fa0e60cfe2105b52699ecc7dbb69be2&pid=1-s2.0-S1570870523000161-main.pdf>  
  
11. Forecasting fine-grained sensing coverage in opportunistic vehicular sensing  
Computers, Environment and Urban Systems 26 January 2023 Volume 100 (Cover date: March 2023) Article 101939  
Wenyan Hu, Stephan Winter, Kourosh Khoshelham  
<https://www.sciencedirect.com/science/article/pii/S0198971523000029/pdfft?md5=01ab80cf7017aedf9b5e09fed42988d2&pid=1-s2.0-S0198971523000029-main.pdf>  
  
12. Flow-based intrusion detection system in Vehicular Ad hoc Network using context-aware feature extraction  
Vehicular Communications 20 February 2023 Volume 41 (Cover date: June 2023) Article 100585  
Erfan A. Shams, Ahmet Rizaner, Ali Hakan Ulusoy  
<https://www.sciencedirect.com/science/article/pii/S2214209623000153/pdfft?md5=8c3f91c198274281ba16e7ba78453d19&pid=1-s2.0-S2214209623000153-main.pdf>  
  
13. Optimized RNN-based performance prediction of IoT and WSN-oriented smart city application using improved honey badger algorithm  
Measurement 19 January 2023 Volume 210 (Cover date: 31 March 2023) Article 112505  
A Asha, Rajesh Arunachalam, Salem Alelyani  
<https://www.sciencedirect.com/science/article/pii/S0263224123000696/pdfft?md5=d8b84aab5dc6e522701416866b70aa6d&pid=1-s2.0-S0263224123000696-main.pdf>  
  
14. A reputation mechanism based Deep Reinforcement Learning and blockchain to suppress selfish node attack motivation in Vehicular Ad-Hoc Network  
Future Generation Computer Systems 13 September 2022 Volume 139 (Cover date: February 2023) Pages 17-28  
Bowei Zhang, Xiaoliang Wang, Frank Jiang  
<https://www.sciencedirect.com/science/article/pii/S0167739X22002941/pdfft?md5=42ce9f3ff30ba135e69d441b6f78908c&pid=1-s2.0-S0167739X22002941-main.pdf>  
  
15. GeoISA: A new road-topology-assisted geo-based content discovery scheme for vehicular named data networking  
Vehicular Communications 25 January 2023 Volume 40 (Cover date: April 2023) Article 100573  
Hussein Al-Omaisi, Elankovan A. Sundararajan, Khairul Azmi Abu Bakar  
<https://www.sciencedirect.com/science/article/pii/S2214209623000037/pdfft?md5=bc4ac03f32e9e8433b7174ad03380c4e&pid=1-s2.0-S2214209623000037-main.pdf>  
  
16. Outage probability minimization for vehicular networks via joint clustering, UAV trajectory optimization and power allocation  
Ad Hoc Networks 30 November 2022 Volume 140 (Cover date: 1 March 2023) Article 103060  
Zhixin Liu, Qiulai Tian, Kit Yan Chan  
<https://www.sciencedirect.com/science/article/pii/S1570870522002323/pdfft?md5=6ae0fcd195dfe87ca205c034a582c0be&pid=1-s2.0-S1570870522002323-main.pdf>  
  
17. Enabling smart curb management with spatiotemporal deep learning  
Computers, Environment and Urban Systems 16 November 2022 Volume 99 (Cover date: January 2023) Article 101914  
Haiyan Hao, Yan Wang, Shigang Chen  
<https://www.sciencedirect.com/science/article/pii/S0198971522001582/pdfft?md5=51db9cefe767c18cbebaf0223e301c4c&pid=1-s2.0-S0198971522001582-main.pdf>  
  
18. CluRMA: A cluster-based RSU-enabled message aggregation scheme for vehicular ad hoc networks  
Vehicular Communications 5 December 2022 Volume 39 (Cover date: February 2023) Article 100564  
Bidisha Bhabani, Judhistir Mahapatro  
<https://www.sciencedirect.com/science/article/pii/S2214209622001115/pdfft?md5=5a8c563abfec2ea3c6dca7c45eb8d07f&pid=1-s2.0-S2214209622001115-main.pdf>  
  
19. Physical layer security performance of NOMA-assisted vehicular communication systems over double-Rayleigh fading channels  
Physical Communication 13 December 2022 Volume 57 (Cover date: April 2023) Article 101968  
Neha Jaiswal, Anshul Pandey, Neetesh Purohit  
<https://www.sciencedirect.com/science/article/pii/S1874490722002452/pdfft?md5=de5c08bd18ba96bbc05f9c98d5b5bf5a&pid=1-s2.0-S1874490722002452-main.pdf>  
  
20. Federated learning for smart cities: A comprehensive survey  
Sustainable Energy Technologies and Assessments 31 December 2022 Volume 55 (Cover date: February 2023) Article 102987  
Sharnil Pandya, Gautam Srivastava, Thippa Reddy Gadekallu  
<https://www.sciencedirect.com/science/article/pii/S2213138822010359/pdfft?md5=4fb48120b5299805447b5e58a106e953&pid=1-s2.0-S2213138822010359-main.pdf>  
  
21. Research on optimal intelligent routing algorithm for IoV with machine learning and smart contract  
Digital Communications and Networks 24 June 2022 Volume 9, Issue 1 (Cover date: February 2023) Pages 47-55  
Baofeng Ji, Mingkun Zhang, Hong Wen  
<https://www.sciencedirect.com/science/article/pii/S2352864822001341/pdfft?md5=3fbdbc09b403bf7e9f18bb4355323319&pid=1-s2.0-S2352864822001341-main.pdf>  
  
22. Blockchain-based decentralized data dissemination scheme in smart transportation  
Journal of Systems Architecture 26 November 2022 Volume 134 (Cover date: January 2023) Article 102800  
Nur Fadhilah Mohd Shari, Amizah Malip  
<https://www.sciencedirect.com/science/article/pii/S1383762122002855/pdfft?md5=16c1e6e7b341198be537792f5d510241&pid=1-s2.0-S1383762122002855-main.pdf>  
  
23. Multifusion schemes of INS/GNSS/GCPs/V-SLAM applied using data from smartphone sensors for land vehicular navigation applications  
Information Fusion 23 August 2022 Volume 89 (Cover date: January 2023) Pages 305-319  
Kai-Wei Chiang, Dinh Thuan Le, Meng-Lun Tsai  
<https://www.sciencedirect.com/science/article/pii/S1566253522001002/pdfft?md5=4fe4bcdd87fcee83f7d0d39ce9661ee3&pid=1-s2.0-S1566253522001002-main.pdf>  
  
24. A social smart city for public and private mobility: A real case study  
Computer Networks 14 November 2022 Volume 220 (Cover date: January 2023) Article 109464  
Matteo Anedda, Mauro Fadda, Daniele Giusto  
<https://www.sciencedirect.com/science/article/pii/S1389128622004984/pdfft?md5=de39cef4034a3c1be2de57030083d331&pid=1-s2.0-S1389128622004984-main.pdf>  
  
25. Fog computing approaches in IoT-enabled smart cities  
Journal of Network and Computer Applications 16 December 2022 Volume 211 (Cover date: February 2023) Article 103557  
Maryam Songhorabadi, Morteza Rahimi, Mostafa Haghi Kashani  
<https://www.sciencedirect.com/science/article/pii/S1084804522001989/pdfft?md5=129c4d40b4ac8bfe5e281108b8257a68&pid=1-s2.0-S1084804522001989-main.pdf>  
  
26. Deep learning-based power prediction aware charge scheduling approach in cloud based electric vehicular network  
Engineering Applications of Artificial Intelligence 10 February 2023 Volume 121 (Cover date: May 2023) Article 105869  
Balasubramaniam S, Mohammad Haider Syed, Vijayakumar Polepally  
<https://www.sciencedirect.com/science/article/pii/S0952197623000532/pdfft?md5=4e0af7a8e14977da5563e620fef500e5&pid=1-s2.0-S0952197623000532-main.pdf>  
  
27. Intrusion, anomaly, and attack detection in smart vehicles  
Microprocessors and Microsystems 21 November 2022 Volume 96 (Cover date: February 2023) Article 104726  
Samira Tahajomi Banafshehvaragh, Amir Masoud Rahmani  
<https://www.sciencedirect.com/science/article/pii/S0141933122002563/pdfft?md5=b46690e576144c375c915034b31a18e9&pid=1-s2.0-S0141933122002563-main.pdf>  
  
28. A low cost IoT-based Arabic license plate recognition model for smart parking systems  
Ain Shams Engineering Journal 28 January 2023 Volume 14, Issue 6 (Cover date: June 2023) Article 102178  
Mohammad M. Abdellatif, Noura H. Elshabasy, Mohamed AbdelRaheem  
<https://www.sciencedirect.com/science/article/pii/S2090447923000679/pdfft?md5=e7fca7514776b325dfedaf3e72ba14fd&pid=1-s2.0-S2090447923000679-main.pdf>  
  
29. Energy efficient machine learning based SMART-A-BLE implemented Wireless Battery Management System for both Hybrid Electric Vehicles and Battery Electric Vehicles  
Procedia Computer Science 31 January 2023 Volume 218 (Cover date: 2023) Pages 235-248  
Srikalaivani Pannerselvam, VAnantha Narayanan, T Gireesh Kumar  
<https://www.sciencedirect.com/science/article/pii/S1877050923000066/pdfft?md5=8723c351ca0fc2857ed427e9c9fb80fb&pid=1-s2.0-S1877050923000066-main.pdf>  
  
30. A comprehensive review on blockchains for Internet of Vehicles: Challenges and directions  
Computer Science Review 21 February 2023 Volume 48 (Cover date: May 2023) Article 100547  
Brian Hildebrand, Mohamed Baza, Abdul Razaque  
<https://www.sciencedirect.com/science/article/pii/S157401372300014X/pdfft?md5=dd00e58d39700918d2d7f49ccf1250ee&pid=1-s2.0-S157401372300014X-main.pdf>  
  
31. Fog computing for next-generation Internet of Things: Fundamental, state-of-the-art and research challenges  
Computer Science Review 1 March 2023 Volume 48 (Cover date: May 2023) Article 100549  
Abhishek Hazra, Pradeep Rana, Tarachand Amgoth  
<https://www.sciencedirect.com/science/article/pii/S1574013723000163/pdfft?md5=5f83acddf8ded17a4b1c5d3f7e885159&pid=1-s2.0-S1574013723000163-main.pdf>  
  
32. SmartLight: A smart efficient traffic light scheduling algorithm for green road intersections  
Ad Hoc Networks 5 December 2022 Volume 140 (Cover date: 1 March 2023) Article 103061  
Maram Bani Younes, Azzedine Boukerche, Floriano De Rango  
<https://www.sciencedirect.com/science/article/pii/S1570870522002335/pdfft?md5=5606b393e13a271373c3520e9d8f5485&pid=1-s2.0-S1570870522002335-main.pdf>  
  
33. A blockchain-based reputation system for trusted VANET nodes  
Ad Hoc Networks 10 December 2022 Volume 140 (Cover date: 1 March 2023) Article 103071  
Claudio Piccolo Fernandes, Carlos Montez, Michelle S. Wangham  
<https://www.sciencedirect.com/science/article/pii/S1570870522002438/pdfft?md5=7ebf2f6dff056b945c3fe39f6cfd3236&pid=1-s2.0-S1570870522002438-main.pdf>  
  
34. A transparent distributed ledger-based certificate revocation scheme for VANETs  
Journal of Network and Computer Applications 5 January 2023 Volume 212 (Cover date: March 2023) Article 103569  
Andrea Tesei, Domenico Lattuca, Paulo C. Bartolomeu  
<https://www.sciencedirect.com/science/article/pii/S1084804522002107/pdfft?md5=0488284bab6b97481f43baefe3de1cfc&pid=1-s2.0-S1084804522002107-main.pdf>  
  
35. Energy efficient data transmission in intelligent transportation system (ITS): Millimeter (mm wave) based routing algorithm for connected vehicles  
Optik 9 December 2022 Volume 273 (Cover date: February 2023) Article 170374  
Khaled Matrouk, Youssef Trabelsi, P. Parthasarathy  
<https://www.sciencedirect.com/science/article/pii/S0030402622016321/pdfft?md5=b4fef6a6367ec76f36393d05d2f1ed36&pid=1-s2.0-S0030402622016321-main.pdf>  
  
36. FogJam: A Fog Service for Detecting Traffic Congestion in a Continuous Data Stream VANET  
Ad Hoc Networks 21 November 2022 Volume 140 (Cover date: 1 March 2023) Article 103046  
M. L. M. Peixoto, E. Mota, L. A. Villas  
<https://www.sciencedirect.com/science/article/pii/S1570870522002189/pdfft?md5=65e4f59486d69d1da9a9def8c2b01032&pid=1-s2.0-S1570870522002189-main.pdf>  
  
37. Efficient VANET handover scheme using SSDN by incorporating media independent handover framework  
Measurement: Sensors 21 January 2023 Volume 26 (Cover date: April 2023) Article 100684  
Savitha K, Chandrasekar chinnasamy  
<https://www.sciencedirect.com/science/article/pii/S266591742300020X/pdfft?md5=b797ac339dd38552bcea32f408459cf1&pid=1-s2.0-S266591742300020X-main.pdf>  
  
38. Novel hyper-tuned ensemble Random Forest algorithm for the detection of false basic safety messages in Internet of Vehicles  
ICT Express 19 June 2022 Volume 9, Issue 1 (Cover date: February 2023) Pages 122-129  
Goodness Oluchi Anyanwu, Cosmas Ifeanyi Nwakanma, Dong-Seong Kim  
<https://www.sciencedirect.com/science/article/pii/S2405959522000923/pdfft?md5=1115d206a0f3d740325c9e7c205eab0e&pid=1-s2.0-S2405959522000923-main.pdf>  
  
39. Enabling technologies assessment for reducing Italian LPT emissions on short and long-term time frames  
Transportation Research Procedia 22 February 2023 Volume 69 (Cover date: 2023) Pages 623-630  
Stefano Ranieri, Francesco Duronio, Gino D'Ovidio  
<https://www.sciencedirect.com/science/article/pii/S2352146523002272/pdfft?md5=1c0d5928d245d54a226ec2c07ddf1f1b&pid=1-s2.0-S2352146523002272-main.pdf>  
  
40. Privacy pitfalls of releasing in-vehicle network data  
Vehicular Communications 9 December 2022 Volume 39 (Cover date: February 2023) Article 100565  
András Gazdag, Szilvia Lestyán, Gergely Biczók  
<https://www.sciencedirect.com/science/article/pii/S2214209622001127/pdfft?md5=4f6ae5fbb89c6c1c61b43b41aa3b4722&pid=1-s2.0-S2214209622001127-main.pdf>  
  
41. An in-situ authentication with privacy preservation scheme for accident response in Internet of Vehicles  
Internet of Things Available online 3 March 2023 In press, journal pre-proof Article 100728  
Xiaofan Liu, Weihui Qiu, Kim-Kwang Raymond Choo  
<https://www.sciencedirect.com/science/article/pii/S2542660523000513/pdfft?md5=d9f8be993d6eef1a9461243a81e7e710&pid=1-s2.0-S2542660523000513-main.pdf>  
  
42. Coalition based utility and efficiency optimization for multi-task federated learning in Internet of Vehicles  
Future Generation Computer Systems 22 October 2022 Volume 140 (Cover date: March 2023) Pages 196-208  
Zejun Li, Hao Wu, Yunlong Lu  
<https://www.sciencedirect.com/science/article/pii/S0167739X22003302/pdfft?md5=a42c0da3ed21261c5004feda1ca80cfd&pid=1-s2.0-S0167739X22003302-main.pdf>  
     Nguồn: Cục Thông tin khoa học và công nghệ quốc gia