**Những công nghệ mới nhất ứng dụng trong nhà thông minh**

Nhà thông minh là kiểu nhà được lắp đặt các thiết bị điện, điện tử có thể được điều khiển hoặc tự động hoá hoặc bán tự động. Thay thế con người trong thực hiện một hoặc một số thao tác quản lý, điều khiển. Hệ thống điện tử này giao tiếp với người dùng thông qua bảng điện tử đặt trong nhà, ứng dụng trên điện thoại di động, máy tính bảng hoặc một giao diện web.



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.

**IEEE**

1. A Physical-Layer Key Generation Approach Based on Received Signal Strength in Smart Homes   
   Hong Zhao;Yuexin Zhang;Xinyi Huang;Yang Xiang;Chunhua Su   
   IEEE Internet of Things Journal   
   Year: 2022 | Volume: 9, Issue: 7 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9566298>
2. Preserving Privacy in the Globalized Smart Home: The SIFIS-Home Project   
   Luca Ardito;Luca Barbato;Paolo Mori;Andrea Saracino   
   IEEE Security & Privacy   
   Year: 2022 | Volume: 20, Issue: 1 | Magazine Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9592697>
3. Federated Reinforcement Learning for Energy Management of Multiple Smart Homes With Distributed Energy Resources   
   Sangyoon Lee;Dae-Hyun Choi   
   IEEE Transactions on Industrial Informatics   
   Year: 2022 | Volume: 18, Issue: 1 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9247266>
4. Smart Home Energy Visualizer: A Fusion of Data Analytics and Information Visualization   
   Abdelkareem Jaradat;Hanan Lutfiyya;Anwar Haque   
   IEEE Canadian Journal of Electrical and Computer Engineering   
   Year: 2022 | Volume: 45, Issue: 1 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9669911>
5. Lightweight and Privacy-Preserving Remote User Authentication for Smart Homes   
   K. Nimmy;Sriram Sankaran;Krishnashree Achuthan;Prasad Calyam   
   IEEE Access   
   Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9656877>
6. Riding the IoT Wave With VFuzz: Discovering Security Flaws in Smart Homes   
   Carlos Kayembe Nkuba;Seulbae Kim;Sven Dietrich;Heejo Lee   
   IEEE Access   
   Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9663293>
7. An Advanced Satisfaction-Based Home Energy Management System Using Deep Reinforcement Learning   
   Ali Forootani;Mohammad Rastegar;Mohammad Jooshaki   
   IEEE Access   
   Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9766361>
8. Improving Quality of Experience Using Fuzzy Controller for Smart Homes   
   Qurat-Ul Ain;Sohail Iqbal;Hamid Mukhtar   
   IEEE Access   
   Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9481080>
9. A Batteryless RFID Sensor Architecture With Distance Ambiguity Resolution for Smart Home IoT Applications   
   Nabil Khalid;Rashid Mirzavand;Hossein Saghlatoon;Mohammad Mahdi Honari;Ashwin K. Iyer;Pedram Mousavi   
   IEEE Internet of Things Journal   
   Year: 2022 | Volume: 9, Issue: 4 | Journal Article | Publisher: IEEE   
   <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9475506>
10. LAKE-6SH: Lightweight User Authenticated Key Exchange for 6LoWPAN-Based Smart Homes   
    Muhammad Tanveer;Ghulam Abbas;Ziaul Haq Abbas;Muhammad Bilal;Amrit Mukherjee;Kyung Sup Kwak   
    IEEE Internet of Things Journal   
    Year: 2022 | Volume: 9, Issue: 4 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9446180>
11. Toward Cybersecurity Personalization in Smart Homes   
    Daniele Bringhenti;Fulvio Valenza;Cataldo Basile   
    IEEE Security & Privacy   
    Year: 2022 | Volume: 20, Issue: 1 | Magazine Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9586573>
12. IESR: Instant Energy Scheduling Recommendations for Cost Saving in Smart Homes   
    Muhammad Zaman Fakhar;Emre Yalcin;Alper Bilge   
    IEEE Access   
    Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9771461>
13. Internet of Things (IoT) Based Activity Recognition Strategies in Smart Homes: A Review   
    Lawal Babangida;Thinagaran Perumal;Norwati Mustapha;Razali Yaakob   
    IEEE Sensors Journal   
    Year: 2022 | Volume: 22, Issue: 9 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9740207>
14. Automated Privacy Preferences for Smart Home Data Sharing Using Personal Data Stores   
    Yashothara Shanmugarasa;Hye-young Paik;Salil S. Kanhere;Liming Zhu   
    IEEE Security & Privacy   
    Year: 2022 | Volume: 20, Issue: 1 | Magazine Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9530451>
15. Multimodal Fusion-AdaBoost Based Activity Recognition for Smart Home on WiFi Platform   
    Jianyang Ding;Yong Wang;Hongyan Si;Shang Gao;Jiwei Xing   
    IEEE Sensors Journal   
    Year: 2022 | Volume: 22, Issue: 5 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9691353>
16. Smart Indoor Space Simulation Methodologies: A Review   
    Shadan Golestan;Eleni Stroulia;Ioanis Nikolaidis   
    IEEE Sensors Journal   
    Year: 2022 | Volume: 22, Issue: 9 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9733877>
17. Activities Recognition, Anomaly Detection and Next Activity Prediction Based on Neural Networks in Smart Homes   
    Khaled A. Alaghbari;Mohamad Hanif Md. Saad;Aini Hussain;Muhammad Raisul Alam   
    IEEE Access   
    Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9729817>
18. Machine Learning Methods in Smart Lighting Toward Achieving User Comfort: A Survey   
    Aji Gautama Putrada;Maman Abdurohman;Doan Perdana;Hilal Hudan Nuha   
    IEEE Access   
    Year: 2022 | Volume: 10 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9762311>
19. ML-Based IDPS Enhancement With Complementary Features for Home IoT Networks   
    Poulmanogo Illy;Georges Kaddoum;Kuljeet Kaur;Sahil Garg   
    IEEE Transactions on Network and Service Management   
    Year: 2022 | Volume: 19, Issue: 2 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9677009>
20. AI-Based Home Energy Management System Considering Energy Efficiency and Resident Satisfaction   
    Kiwoong Kwon;Sanghak Lee;Sanghun Kim   
    IEEE Internet of Things Journal   
    Year: 2022 | Volume: 9, Issue: 2 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9514553>
21. An IoT Based Smart Irrigation System   
    Cristina Stolojescu-Crisan;Bogdan-Petru Butunoi;Calin Crisan   
    IEEE Consumer Electronics Magazine   
    Year: 2022 | Volume: 11, Issue: 3 | Magazine Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9444200>
22. Preserving Contextual Privacy for Smart Home IoT Devices With Dynamic Traffic Shaping   
    Joy Brahma;Debanjan Sadhya   
    IEEE Internet of Things Journal   
    Year: 2022 | Volume: 9, Issue: 13 | Journal Article | Publisher: IEEE   
    <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9609087>

**Springer**

1. New incremental SVM algorithms for human activity recognition in smart homes   
   Yala Nawal, Mourad Oussalah, Belkacem Fergani & Anthony Fleury   
   Journal of Ambient Intelligence and Humanized Computing (2022)   
   <https://link.springer.com/content/pdf/10.1007/s12652-022-03798-w.pdf>
2. Scalable, password-based and threshold authentication for smart homes   
   Andrea Huszti, Szabolcs Kovács & Norbert Oláh   
   International Journal of Information Security (2022)   
   <https://link.springer.com/content/pdf/10.1007/s10207-022-00578-7.pdf>
3. Anomalous behavior detection-based approach for authenticating smart home system users   
   Noureddine Amraoui & Belhassen Zouari   
   International Journal of Information Security volume 21, pages 611–636 (2022)   
   <https://link.springer.com/content/pdf/10.1007/s10207-021-00571-6.pdf>
4. Artificial intelligent system for multimedia services in smart home environments   
   Albert Rego, Pedro Luis González Ramírez, Jose M. Jimenez & Jaime Lloret   
   Cluster Computing volume 25, pages 2085–2105 (2022)   
   <https://link.springer.com/content/pdf/10.1007/s10586-021-03350-z.pdf>
5. Tracking eye-gaze in smart home systems (SHS): first insights from eye-tracking and self-report measures   
   Federico Cassioli, Laura Angioletti & Michela Balconi   
   Journal of Ambient Intelligence and Humanized Computing volume 13, pages 2753–2762 (2022)   
   <https://link.springer.com/content/pdf/10.1007/s12652-021-03134-8.pdf>
6. A user-guided personalization methodology to facilitate new smart home occupancy   
   S. M. Murad Ali, Juan Carlos Augusto, David Windridge & Emma Ward   
   Universal Access in the Information Society (2022)   
   <https://link.springer.com/content/pdf/10.1007/s10209-022-00883-x.pdf>
7. Smart home modification design strategies for ageing in place: a systematic review   
   Chuan Ma, Olivia Guerra-Santin & Masi Mohammadi   
   Journal of Housing and the Built Environment volume 37, pages 625–651 (2022)   
   <https://link.springer.com/content/pdf/10.1007/s10901-021-09888-z.pdf>
8. ApplianceNet: a neural network based framework to recognize daily life activities and behavior in smart home using smart plugs   
   Muhammad Fahim, S. M. Ahsan Kazmi & Asad Masood Khattak   
   Neural Computing and Applications (2022)   
   <https://link.springer.com/content/pdf/10.1007/s00521-022-07144-1.pdf>

**Sciencedirect**

1. Power demand response in the context of smart home application   
   Energy 29 November 2021 Volume 240 (Cover date: 1 February 2022) Article 122774   
   Biying Yu, Feihu Sun, Lin Hu   
   <https://www.sciencedirect.com/science/article/pii/S0360544221030231/pdfft?md5=61898662cf963d5826e52a7d59cee163&pid=1-s2.0-S0360544221030231-main.pdf>
2. SecFHome: Secure remote authentication in fog-enabled smart home environment   
   Computer Networks 9 February 2022 Volume 207 (Cover date: 22 April 2022) Article 108818   
   Yimin Guo, Zhenfeng Zhang, Yajun Guo   
   <https://www.sciencedirect.com/science/article/pii/S138912862200041X/pdfft?md5=646ccce7ef35b7c047ffe98a03705b5a&pid=1-s2.0-S138912862200041X-main.pdf>
3. Mapping two decades of smart home research: A systematic scientometric analysis   
   Technological Forecasting and Social Change 8 April 2022 Volume 179 (Cover date: June 2022) Article 121676   
   Wenda Li, Tan Yigitcanlar, Isil Erol   
   <https://www.sciencedirect.com/science/article/pii/S0040162522002086/pdfft?md5=ccc66fbef95ec6d6c4e01f62db089623&pid=1-s2.0-S0040162522002086-main.pdf>
4. The role of the humanisation of smart home speakers in the personalisation–privacy paradox   
   Electronic Commerce Research and Applications 28 March 2022 Volume 53 (Cover date: May–June 2022) Article 101146   
   Natalia Lavado-Nalvaiz, Laura Lucia-Palacios, Raúl Pérez-López   
   <https://www.sciencedirect.com/science/article/pii/S1567422322000308/pdfft?md5=14ff27241448bea7266939c8f7185427&pid=1-s2.0-S1567422322000308-main.pdf>
5. Flexibility Potential of a Smart Home to Provide TSO-DSO-level Services   
   Electric Power Systems Research 31 December 2021 Volume 205 (Cover date: April 2022) Article 107767   
   Hosna Khajeh, Hooman Firoozi, Hannu Laaksonen   
   <https://www.sciencedirect.com/science/article/pii/S0378779621007483/pdfft?md5=6df0a4c4fa98b75a2c0eb62821b26e91&pid=1-s2.0-S0378779621007483-main.pdf>
6. Fusion-based learning for stress recognition in smart home: An IoMT framework   
   Building and Environment 31 March 2022 Volume 216 (Cover date: 15 May 2022) Article 108988   
   Khosro Rezaee, Xuan Yang, Gwanggil Jeon   
   <https://www.sciencedirect.com/science/article/pii/S036013232200230X/pdfft?md5=360c3ceee9aef0e2132eb47b1aaac0c0&pid=1-s2.0-S036013232200230X-main.pdf>
7. iSecureHome: A deep fusion framework for surveillance of smart homes using real-time emotion recognition   
   Applied Soft Computing 6 April 2022 Volume 122 (Cover date: June 2022) Article 108788   
   Harshit Kaushik Tarun Kumar Kriti Bhalla   
   <https://www.sciencedirect.com/science/article/pii/S1568494622002095/pdfft?md5=6ebfb2ca144bc6306ed8d4e5cff3ab59&pid=1-s2.0-S1568494622002095-main.pdf>
8. Access control and surveillance in a smart home   
   High-Confidence Computing 8 September 2021 Volume 2, Issue 1 (Cover date: March 2022) Article 100036   
   Cristina Stolojescu-CrisanCalin Crisan, Bogdan-Petru Butunoi   
   <https://www.sciencedirect.com/science/article/pii/S266729522100026X/pdfft?md5=273b0e9b51470c0acf30e70e64c4cf31&pid=1-s2.0-S266729522100026X-main.pdf>
9. Hierarchically designed nanocomposites for triboelectric nanogenerator toward biomechanical energy harvester and smart home system   
   Nano Energy 10 February 2022 Volume 95 (Cover date: May 2022) Article 107047   
   Zhipeng Zheng, Jiaoyuan Xia, Yiping Guo   
   <https://www.sciencedirect.com/science/article/pii/S2211285522001318/pdfft?md5=50dbfc62c24b3534451c4152e07e2d22&pid=1-s2.0-S2211285522001318-main.pdf>
10. Flexible smart home design: Case study to design future smart home prototypes   
    Ain Shams Engineering Journal 20 June 2021 Volume 13, Issue 1 (Cover date: January 2022) Article 101513   
    Raz Kamaran Radha   
    <https://www.sciencedirect.com/science/article/pii/S2090447921002641/pdfft?md5=83b4509003c4973f9642704d816f6a98&pid=1-s2.0-S2090447921002641-main.pdf>
11. A sustainable framework for multi-microgrids energy management in automated distribution network by considering smart homes and high penetration of renewable energy resources   
    Energy 19 January 2022 Volume 245 (Cover date: 15 April 2022) Article 123228   
    S. A. Mansouri, A. Ahmarinejad, J. P. S. Catalão   
    <https://www.sciencedirect.com/science/article/pii/S0360544222001311/pdfft?md5=f7a1aeceea3e31369ccb2a76a7d43b34&pid=1-s2.0-S0360544222001311-main.pdf>
12. Reliability analysis of smart home sensor systems subject to competing failures   
    Reliability Engineering & System Safety 14 January 2022 Volume 221 (Cover date: May 2022) Article 108327   
    Chaonan Wang, Qiongyang Liu, Min Yu   
    <https://www.sciencedirect.com/science/article/pii/S0951832022000096/pdfft?md5=972d2bd751543c8c1f2d15c1c191ca1a&pid=1-s2.0-S0951832022000096-main.pdf>
13. Fuzzy temporal convolutional neural networks in P300-based Brain–computer interface for smart home interaction   
    Applied Soft Computing 30 December 2021 Volume 117 (Cover date: March 2022) Article 108359   
    Christian Flores Vega, Jonathan Quevedo, Javier Andreu-Perez   
    <https://www.sciencedirect.com/science/article/pii/S1568494621011364/pdfft?md5=3afc9bcec869f7fe25b1c811c0c9bb2e&pid=1-s2.0-S1568494621011364-main.pdf>
14. A multi-objective optimization framework for integrated electricity and natural gas networks considering smart homes in downward under uncertainties   
    Energy 30 September 2021 Volume 239, Part C (Cover date: 15 January 2022) Article 122214   
    Amir Abbas Safaie, Mohsen Alizadeh Bidgoli, Saeid Javadi   
    <https://www.sciencedirect.com/science/article/pii/S0360544221024622/pdfft?md5=5e2adbdc11db3afd9a35b3afd2a4ae4a&pid=1-s2.0-S0360544221024622-main.pdf>
15. The design and fulfillment of a Smart Home (SH) material powered by the IoT using the Blynk app   
    Materials Today: Proceedings 19 August 2021 Volume 60, Part 3 (Cover date: 2022) Pages 1199-1212   
    Mustafa A. Omran, Bashar J. Hamza, Wasan K. Saad   
    <https://www.sciencedirect.com/science/article/pii/S2214785321054663/pdfft?md5=168b1d70de5c5e8ce3f57d9f84c4d5e3&pid=1-s2.0-S2214785321054663-main.pdf>
16. Dynamic and proactive matheuristic for AC/DC hybrid smart home energy operation considering load, energy resources and price uncertainties   
    International Journal of Electrical Power & Energy Systems 9 December 2021 Volume 137 (Cover date: May 2022) Article 107463   
    Rodrigo Motta de Azevedo, Luciane Neves Canha, Zeno Iensen Nadal   
    <https://www.sciencedirect.com/science/article/pii/S014206152100702X/pdfft?md5=e6416da8805bf693d83795636df6242a&pid=1-s2.0-S014206152100702X-main.pdf>
17. Survey on smart homes: Vulnerabilities, risks, and countermeasures   
    Computers & Security 4 March 2022 Volume 117 (Cover date: June 2022) Article 102677   
    Badis Hammi, Sherali Zeadally, Jamel Nebhen   
    <https://www.sciencedirect.com/science/article/pii/S016740482200075X/pdfft?md5=7f99ec55e23a57519f94c583491be354&pid=1-s2.0-S016740482200075X-main.pdf>
18. Comfort and energy consumption optimization in smart homes using bat algorithm with inertia weight   
    Journal of Building Engineering 10 December 2021 Volume 47 (Cover date: 15 April 2022) Article 103848   
    Mohamad Razwan Abdul Malek, Nor Azlina Ab. Aziz, Zuwairie Ibrahim   
    <https://www.sciencedirect.com/science/article/pii/S235271022101706X/pdfft?md5=7cfae4cdc31b83ab4080ac7c90f00728&pid=1-s2.0-S235271022101706X-main.pdf>
19. Multi-objective scheduling of IoT-enabled smart homes for energy management based on Arithmetic Optimization Algorithm: A Node-RED and NodeMCU module-based technique   
    Knowledge-Based Systems 11 April 2022 Volume 247 (Cover date: 8 July 2022) Article 108762   
    Danial Bahmanyar, Navid Razmjooy, Seyedali Mirjalili   
    <https://www.sciencedirect.com/science/article/pii/S0950705122003574/pdfft?md5=4c6483a72dc05c961fc93101037ed8c6&pid=1-s2.0-S0950705122003574-main.pdf>
20. Smart home health monitoring system for predicting type 2 diabetes and hypertension   
    Journal of King Saud University - Computer and Information Sciences 25 January 2020 Volume 34, Issue 3 (Cover date: March 2022) Pages 862-870   
    Saiteja Prasad Chatrati, Gahangir Hossain, Sanju Mishra Tiwari   
    <https://www.sciencedirect.com/science/article/pii/S1319157819316076/pdfft?md5=9fdaaceae2219efd52aba0f7b06938a4&pid=1-s2.0-S1319157819316076-main.pdf>
21. Forecasting Electricity Consumption and Production in Smart Homes through Statistical Methods   
    Sustainable Cities and Society 6 October 2021 Volume 76 (Cover date: January 2022) Article 103426   
    Arpad Gellert, Ugo Fiore, Francesco Palmieri   
    <https://www.sciencedirect.com/science/article/pii/S2210670721006995/pdfft?md5=d282c1658813025923b60495d8a2cfff&pid=1-s2.0-S2210670721006995-main.pdf>
22. LoRa and server-based home automation using the internet of things (IoT)   
    Journal of King Saud University - Computer and Information Sciences 7 January 2021 Volume 34, Issue 6, Part B (Cover date: June 2022) Pages 3703-3712   
    Rahabul Islam, Md. Wahidur Rahman, Mohammad Motiur Rahman   
    <https://www.sciencedirect.com/science/article/pii/S1319157820306285/pdfft?md5=78aaf2b995c40ae09e37f3d123350bd6&pid=1-s2.0-S1319157820306285-main.pdf>
23. Towards simulating the constraint-based nature-inspired smart scheduling in energy intelligent buildings   
    Simulation Modelling Practice and Theory 12 April 2022 Volume 118 (Cover date: July 2022) Article 102550   
    Awais Manzoor, Malik Ali Judge, Rajkumar Buyya   
    <https://www.sciencedirect.com/science/article/pii/S1569190X22000478/pdfft?md5=3576b55141db3dd80da3d4c010823aaa&pid=1-s2.0-S1569190X22000478-main.pdf>
24. A context-aware information-based clone node attack detection scheme in Internet of Things   
    Journal of Network and Computer Applications 9 November 2021 Volume 197 (Cover date: January 2022) Article 103271   
    Khizar Hameed, Saurabh Garg, Abid Khan   
    <https://www.sciencedirect.com/science/article/pii/S1084804521002678/pdfft?md5=571165aa333f49338afa0216b2b65030&pid=1-s2.0-S1084804521002678-main.pdf>
25. Security of Building Automation and Control Systems: Survey and future research directions   
    Computers & Security 29 October 2021 Volume 112 (Cover date: January 2022) Article 102527   
    Vitor Graveto, Tiago Cruz, Paulo Simöes   
    <https://www.sciencedirect.com/science/article/pii/S0167404821003515/pdfft?md5=6b7e8940497efb12bd045bd4c977577d&pid=1-s2.0-S0167404821003515-main.pdf>
26. A survey on blockchain systems: Attacks, defenses, and privacy preservation   
    High-Confidence Computing 18 December 2021 Volume 2, Issue 2 (Cover date: June 2022) Article 100048   
    Yourong Chen, Hao Chen, Zhipeng Cai   
    <https://www.sciencedirect.com/science/article/pii/S2667295221000386/pdfft?md5=23d8c6f6720325b889c2175877665592&pid=1-s2.0-S2667295221000386-main.pdf>
27. Smart fusion of sensor data and human feedback for personalized energy-saving recommendations   
    Applied Energy 17 September 2021 Volume 305 (Cover date: 1 January 2022) Article 117775   
    Iraklis Varlamis, Christos Sardianos, Abbes Amira   
    <https://www.sciencedirect.com/science/article/pii/S0306261921011120/pdfft?md5=e4a2481fb7b2c838c22c89a9022fa3e8&pid=1-s2.0-S0306261921011120-main.pdf>
28. Wearable multi-sensor data fusion approach for human activity recognition using machine learning algorithms   
    Sensors and Actuators A: Physical 15 April 2022 Volume 341 (Cover date: 1 July 2022) Article 113557   
    B Vidya, Sasikumar P   
    <https://www.sciencedirect.com/science/article/pii/S0924424722001959/pdfft?md5=1cd261061efbf3197bbd3b17625df724&pid=1-s2.0-S0924424722001959-main.pdf>
29. IFC+: Towards the integration of IoT into early stages of building design   
    Automation in Construction 1 February 2022 Volume 136 (Cover date: April 2022) Article 104129   
    Angel Ruiz-Zafra, Kawtar Benghazi, Manuel Noguera   
    <https://www.sciencedirect.com/science/article/pii/S0926580522000024/pdfft?md5=c77442d554ad15d7de6420e1148a1686&pid=1-s2.0-S0926580522000024-main.pdf>
30. CSITime: Privacy-preserving human activity recognition using WiFi channel state information   
    Neural Networks 16 November 2021 Volume 146 (Cover date: February 2022) Pages 11-21   
    Santosh Kumar Yadav, Siva Sai, Mohit Mathur   
    <https://www.sciencedirect.com/science/article/pii/S0893608021004391/pdfft?md5=eef98d154f0c5743246f875b5d7bcc86&pid=1-s2.0-S0893608021004391-main.pdf>

 Nguồn: Cục Thông tin khoa học và công nghệ quốc gia, /7/2022