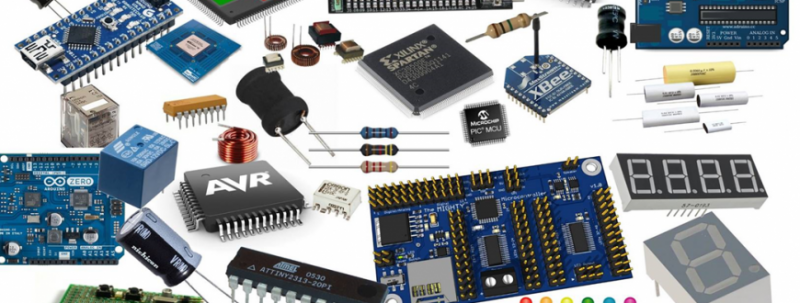
**Linh kiện điện tử và ứng dụng**

(Cập nhật đến ngày 10/3/2023)

Linh kiện điện tử là một thuật ngữ rất quen thuộc trong đời sống. Linh kiện điện tử có mặt trong hầu hết hệ thống điện gia đình hoặc xí nghiệp sản xuất kinh doanh. Linh kiện điện tử có nhiều loại khác nhau và được ứng dụng rất nhiều trong đời sống hằng ngày của con người.

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 rên những cơ sở dữ liệu học thuật chính thống.

**1. Sciencedirect**

1. Heat transfer enhancement of phase-change materials (PCMs) based thermal management systems for electronic components: A review of recent advances  
International Communications in Heat and Mass Transfer 1 March 2023 Volume 143 (Cover date: April 2023) Article 106690  
Ibtissam Afaynou, Hamza Faraji, Müslüm Arıcı  
<https://www.sciencedirect.com/science/article/pii/S0735193323000799/pdfft?md5=a48ab73e7a5362b0b8831e2b83a72427&pid=1-s2.0-S0735193323000799-main.pdf>

2. Phase change material gel particles with suitable size and superior thermophysical properties towards highly efficient thermal management of miniature electronic components  
Journal of Energy Storage 13 January 2023 Volume 60 (Cover date: April 2023) Article 106590  
Liqing Zou, Yingying Luo, Pengcheng Lin  
<https://www.sciencedirect.com/science/article/pii/S2352152X22025798/pdfft?md5=908651f8393b2e060ce63109aa6416a3&pid=1-s2.0-S2352152X22025798-main.pdf>

3. Microchannel heat sinks with nanofluids for cooling electronic components: Performance enhancement, challenges, and limitations  
Thermal Science and Engineering Progress 8 December 2022 Volume 37 (Cover date: 1 January 2023) Article 101608  
Hussein M. Maghrabie, A. G. Olabi, Mohammad Ali Abdelkareem  
<https://www.sciencedirect.com/science/article/pii/S2451904922004140/pdfft?md5=bdf3a6a903680a19bc51ea6994497d14&pid=1-s2.0-S2451904922004140-main.pdf>

4. Machine learning aided modelling of thermomechanical fatigue of solder joints in electronic component assemblies  
International Journal of Fatigue 27 September 2022 Volume 167, Part A (Cover date: February 2023) Article 107298  
Vincent Voet, Frederik Van Loock, Thomas Pardoen  
<https://www.sciencedirect.com/science/article/pii/S0142112322005485/pdfft?md5=4822473f6dc91628d742baa4ceda95b8&pid=1-s2.0-S0142112322005485-main.pdf>

5. 3D fluid–structure simulation of innovative composites for the design and thermal management of electronic devices  
Energy Conversion and Management 21 February 2023 Volume 280 (Cover date: 15 March 2023) Article 116824  
F. Salmon, D. Lacanette, A. Godin  
<https://www.sciencedirect.com/science/article/pii/S019689042300170X/pdfft?md5=f0f5350b93d9df11e8ec73034a6faca9&pid=1-s2.0-S019689042300170X-main.pdf>

6. Antipodal Vivaldi Antenna with enhanced gain and improved radiation patterns for 5G-IoT applications using metamaterial and Substrate Integrated Waveguide  
AEU - International Journal of Electronics and Communications 25 January 2023 Volume 161 (Cover date: March 2023) Article 154549  
Amruta S. Dixit, Sumit Kumar  
<https://www.sciencedirect.com/science/article/pii/S1434841123000237/pdfft?md5=ecad8d94e265d50afbfdd2167edf520c&pid=1-s2.0-S1434841123000237-main.pdf>

7. Laser-induced thermography: An effective detection approach for multiple-type defects of printed circuit boards (PCBs) multilayer complex structure  
Measurement 7 December 2022 Volume 206 (Cover date: January 2023) Article 112307  
Fei Wang, Yihao Zhou, Junyan Liu  
<https://www.sciencedirect.com/science/article/pii/S0263224122015032/pdfft?md5=1114e203a13c50d06e0135303e05860a&pid=1-s2.0-S0263224122015032-main.pdf>

8. High-performance and space-qualified hybrid integrated circuit based on multi-group homogeneous gradient eutectic in quality conformance inspection  
Microelectronics Reliability 13 January 2023 Volume 141 (Cover date: February 2023) Article 114884  
Dingzhan Yu, Zhenghong Dong, Qing Li  
<https://www.sciencedirect.com/science/article/pii/S0026271422004528/pdfft?md5=91857a3ad0aa395defdedeb622804274&pid=1-s2.0-S0026271422004528-main.pdf>

9. VDTA-based floating/grounded series/parallel R-L and R-C immittance simulators with a single grounded capacitor  
AEU - International Journal of Electronics and Communications 19 December 2022 Volume 160 (Cover date: February 2023) Article 154502  
Pitchayanin Moonmuang, Mohammad Faseehuddin, Worapong Tangsrirat  
<https://www.sciencedirect.com/science/article/pii/S1434841122003727/pdfft?md5=5fcbbe0bb29b257911fc4bfe4ca152a2&pid=1-s2.0-S1434841122003727-main.pdf>

10. Cascading failures modeling of electronic circuits with degradation using impedance network  
Reliability Engineering & System Safety 18 January 2023 Volume 233 (Cover date: May 2023) Article 109101  
Yi Jin, Qingyuan Zhang, Tianpei Zu  
<https://www.sciencedirect.com/science/article/pii/S0951832023000169/pdfft?md5=75ecb39bdb2436e02d16a7186e910264&pid=1-s2.0-S0951832023000169-main.pdf>

11. Electronic states and optical characteristics of GaAs Spherical quantum dot based on Konwent-like confining potential: Role of the hydrogenic impurity and structure parameters  
Optik 15 February 2023 Volume 277 (Cover date: April 2023) Article 170684  
H. Dakhlaoui, W. Belhadj, F. Ungan  
<https://www.sciencedirect.com/science/article/pii/S0030402623001808/pdfft?md5=190cb79452f6ca26ba3e7977cc84e20c&pid=1-s2.0-S0030402623001808-main.pdf>

12. A modified modal sensitivity method for resonance analysis in power electronic systems  
International Journal of Electrical Power & Energy Systems 20 December 2022 Volume 147 (Cover date: May 2023) Article 108866  
Yingxin Wang, Yonghai Xu, Frede Blaabjerg  
<https://www.sciencedirect.com/science/article/pii/S0142061522008626/pdfft?md5=811e12a05af891670af676eff9d1183c&pid=1-s2.0-S0142061522008626-main.pdf>

13. Radial piezoelectric magnetic fans (RPMF) mathematical model development and design optimization for electronics cooling  
Thermal Science and Engineering Progress 30 January 2023 Volume 39 (Cover date: 1 March 2023) Article 101689  
Fadhilah Abdul Razak, Robiah Ahmad, Firdaus Muhammad-Sukki  
<https://www.sciencedirect.com/science/article/pii/S2451904923000422/pdfft?md5=44a0d1cf80aff6780495676f3fc34e0b&pid=1-s2.0-S2451904923000422-main.pdf>  
  
14. Quasi-static and dynamic behavior of additively manufactured metamaterial structures with layered-hybrid topologies  
Thin-Walled Structures 11 December 2022 Volume 183 (Cover date: February 2023) Article 110434  
Xi Wang, Ruixian Qin, Bingzhi Chen  
<https://www.sciencedirect.com/science/article/pii/S0263823122009867/pdfft?md5=f706cedfd4d409e6e9ad8b328f016b58&pid=1-s2.0-S0263823122009867-main.pdf>  
  
15. A mixed gas concentration regression prediction method for electronic nose based on two-channel TCN  
Sensors and Actuators B: Chemical 15 February 2023 Volume 382 (Cover date: 1 May 2023) Article 133528  
Liwen Zeng, Yang Xu, Pengfei Jia  
<https://www.sciencedirect.com/science/article/pii/S0925400523002435/pdfft?md5=f277d7ce10bba009b986b8db311ce5a3&pid=1-s2.0-S0925400523002435-main.pdf>  
  
16. Compliance-tunable thermal interface materials based on vertically oriented carbon fiber arrays for high-performance thermal management  
Composites Science and Technology 4 February 2023 Volume 234 (Cover date: 22 March 2023) Article 109948  
Junwei Li, Zhenqiang Ye, Xiaoliang Zeng  
<https://www.sciencedirect.com/science/article/pii/S0266353823000416/pdfft?md5=f5a9ad03cf059c734faf0cdfc63afdbb&pid=1-s2.0-S0266353823000416-main.pdf>

17. Electrolytic capacitor: Properties and operation  
Journal of Energy Storage 14 December 2022 Volume 58 (Cover date: February 2023) Article 106330  
Jami Torki, Charles Joubert, Ali Sari  
<https://www.sciencedirect.com/science/article/pii/S2352152X22023192/pdfft?md5=2b0675c7d4cba85043af61cfb38aab5d&pid=1-s2.0-S2352152X22023192-main.pdf>  
  
18. A compact jet array impingement cooling system driven by integrated piezoelectric micropump  
International Journal of Heat and Mass Transfer 30 January 2023 Volume 205 (Cover date: 15 May 2023) Article 123905  
Yiwen Fan, Xinfeng Zhang, Xiaobing Luo  
<https://www.sciencedirect.com/science/article/pii/S0017931023000601/pdfft?md5=a52f20775ddfb0f2665622dcd79adcf8&pid=1-s2.0-S0017931023000601-main.pdf>  
  
19. 4D printed assembly of sensors and actuators in complex formed metallic lightweight structures  
Journal of Manufacturing Processes 20 February 2023 Volume 90 (Cover date: 24 March 2023) Pages 406-417  
Rico Weber, Mathias Kuhlow, Konrad Wegener  
<https://www.sciencedirect.com/science/article/pii/S152661252300018X/pdfft?md5=6e6ba7d31445c3b23bf72c69e576cccd&pid=1-s2.0-S152661252300018X-main.pdf>  
  
20. Numerical and experimental investigation on heat transfer of multi-heat sources mounted on a fined radiator within embedded heat pipes in an electronic cabinet  
International Journal of Thermal Sciences 15 August 2022 Volume 183 (Cover date: January 2023) Article 107833  
Pengyang Qu, Jianjie Cheng, Hanzhong Tao  
<https://www.sciencedirect.com/science/article/pii/S1290072922003611/pdfft?md5=eaa42044702ce72d40845bc68bec969e&pid=1-s2.0-S1290072922003611-main.pdf>

21. Piezoelectric-pneumatic micro-jet printing of high viscous piezoelectric slurry  
Additive Manufacturing Available online 1 March 2023 In press, journal pre-proof Article 103469  
Chaochao Sun, Jiaqi Chen, Songmei Yuan  
<https://www.sciencedirect.com/science/article/pii/S2214860423000829/pdfft?md5=2a9f923e556a9218f6a8781f6a6f6a7e&pid=1-s2.0-S2214860423000829-main.pdf>

22. Intelligent diagnosis of flip chip solder joints with resolution enhanced SAM image  
ISA Transactions Available online 17 February 2023 In press, corrected proof  
Xiangning Lu, Zhenzhi He, Tielin Shi  
<https://www.sciencedirect.com/science/article/pii/S0019057823000721/pdfft?md5=7c12c8e5db5d9b7c0bbbe524c91acf90&pid=1-s2.0-S0019057823000721-main.pdf>  
  
23. A jet printing highly sensitive cotton/MWCNT fabric-based flexible capacitive sensor  
Sensors and Actuators A: Physical 5 January 2023 Volume 351 (Cover date: 1 March 2023) Article 114152  
Yuan Xiao, Hanchun Hu, Leipeng Yang  
<https://www.sciencedirect.com/science/article/pii/S0924424723000018/pdfft?md5=7bf90aefb3c2545ea8789c8ca26ff7a3&pid=1-s2.0-S0924424723000018-main.pdf>  
  
24. Designable peptides on graphene field-effect transistors for selective detection of odor molecules  
Biosensors and Bioelectronics 23 December 2022 Volume 224 (Cover date: 15 March 2023) Article 115047  
Chishu Homma, Mirano Tsukiiwa, Yuhei Hayamizu  
<https://www.sciencedirect.com/science/article/pii/S0956566322010879/pdfft?md5=7f63bfffc38a3e14a51bd78e0034ec5e&pid=1-s2.0-S0956566322010879-main.pdf>  
  
25. A multi-degree-of-freedom triboelectric energy harvester for dual-frequency vibration energy harvesting  
Mechanical Systems and Signal Processing 6 December 2022 Volume 188 (Cover date: 1 April 2023) Article 109951  
Zicheng Liu, Chaoyang Zhao, Yaowen Yang  
<https://www.sciencedirect.com/science/article/pii/S0888327022010196/pdfft?md5=4b6fd4954973814426797a9999e1bae2&pid=1-s2.0-S0888327022010196-main.pdf>  
  
26. An in-depth study of the electrical characterization of supercapacitors for recent trends in energy storage system  
Journal of Energy Storage 6 December 2022 Volume 57 (Cover date: January 2023) Article 106198  
Sambit Satpathy, Neeraj Kumar Misra, Chandra Shekhar Yadav  
<https://www.sciencedirect.com/science/article/pii/S2352152X22021879/pdfft?md5=8075edefa6fbe3ed402d8ee6d500d956&pid=1-s2.0-S2352152X22021879-main.pdf>  
  
27. Stochastic dynamics of a tri-stable piezoelectric vibration energy harvester interfaced with a standard rectifier circuit  
Journal of Sound and Vibration 13 October 2022 Volume 543 (Cover date: 20 January 2023) Article 117379  
Tingting Zhang, Yanfei Jin, Yanxia Zhang  
<https://www.sciencedirect.com/science/article/pii/S0022460X22005624/pdfft?md5=8aa1232329f2a68e8b39d75bf506c960&pid=1-s2.0-S0022460X22005624-main.pdf>

28. A thermal management strategy for electronic devices based on copper double skin inspired hydrogel  
International Journal of Heat and Mass Transfer 9 February 2023 Volume 206 (Cover date: 1 June 2023) Article 123946  
Lisha Sheng, Yi Wang, Zhenqian Chen  
<https://www.sciencedirect.com/science/article/pii/S0017931023001011/pdfft?md5=9982f84f551593bdaa815704eaae0ff8&pid=1-s2.0-S0017931023001011-main.pdf>  
  
29. Modeling and design of monolithically coated thermal components  
International Journal of Heat and Mass Transfer 10 February 2023 Volume 205 (Cover date: 15 May 2023) Article 123885  
Tarek Gebrael, Arielle R. Gamboa, Nenad Miljkovic  
<https://www.sciencedirect.com/science/article/pii/S0017931023000418/pdfft?md5=a442c88e950483d7274d69056b81d846&pid=1-s2.0-S0017931023000418-main.pdf>

30. A new Inductorless single capacitor step down DC-to-DC converter design  
Scientific African 25 January 2023 Volume 19 (Cover date: March 2023) Article e01572  
A. A. Ogunseye, T. K. Yesufu, D. O. Johnson  
<https://www.sciencedirect.com/science/article/pii/S2468227623000315/pdfft?md5=b93cca3e092d992be254bd913fcc6065&pid=1-s2.0-S2468227623000315-main.pdf>

31. An innovative process to improve the end-contacts of metallic polypropylene capacitors by arc spray and PVD  
Surfaces and Interfaces 26 February 2023 Volume 38 (Cover date: June 2023) Article 102766  
A. G. González-Gutiérrez, Karla G. Cedano Villavicencio, P. J. Sebastian  
<https://www.sciencedirect.com/science/article/pii/S2468023023001360/pdfft?md5=9f86f2ddd160c8e2795b6e92edca40b7&pid=1-s2.0-S2468023023001360-main.pdf>

32. Layer-by-layer printable nano-scale polypropylene for precise control of nanocomposite capacitor dielectric morphologies in metallised film capacitors  
Power Electronic Devices and Components 30 October 2022 Volume 4 (Cover date: March 2023) Article 100025  
William Greenbank, Thomas Ebel  
<https://www.sciencedirect.com/science/article/pii/S2772370422000220/pdfft?md5=00e5815c1f5a241bd580682ea799e2f2&pid=1-s2.0-S2772370422000220-main.pdf>

33. Application of microdiverse carbon materials and loaded binary metals in lithium-ion capacitors  
Journal of Energy Storage 11 January 2023 Volume 60 (Cover date: April 2023) Article 106550  
Haokun Shi, Min Du, Benhao Hao  
<https://www.sciencedirect.com/science/article/pii/S2352152X22025397/pdfft?md5=2cc18ecb0461ef7a62126b7c0e868f8b&pid=1-s2.0-S2352152X22025397-main.pdf>

34. Recent advances of cathode materials for zinc-ion hybrid capacitors  
Nano Energy 18 February 2023 Volume 109 (Cover date: May 2023) Article 108290  
Yuan Liu, Lijun Wu  
<https://www.sciencedirect.com/science/article/pii/S2211285523001271/pdfft?md5=324f7f2b4041bc618496f3162c085558&pid=1-s2.0-S2211285523001271-main.pdf>

35. Comprehensive potentiodynamic analysis of electrodes performance in hybrid capacitors  
Electrochemistry Communications 13 January 2023 Volume 147 (Cover date: February 2023) Article 107436  
Andres Parejo-Tovar, François Béguin, Paula Ratajczak  
<https://www.sciencedirect.com/science/article/pii/S1388248123000103/pdfft?md5=241078ddabfd9f236b63a949df8e2d44&pid=1-s2.0-S1388248123000103-main.pdf>  
  
36. Improving the performance of nanogenerators via micro-capacitors and enhanced dipoles  
Chemical Engineering Journal 25 February 2023 Volume 461 (Cover date: 1 April 2023) Article 142086  
Binbin Zhao, Lulu Lei, Yan Li  
<https://www.sciencedirect.com/science/article/pii/S1385894723008173/pdfft?md5=e0ebb936cc0e93bca09ee6d7a25622be&pid=1-s2.0-S1385894723008173-main.pdf>

37. The volumetric thermal capacitor method for nonlinear heat transfer in phase-change materials  
International Communications in Heat and Mass Transfer 13 February 2023 Volume 142 (Cover date: March 2023) Article 106672  
Arthur Mendonça de Azevedo, Elisan dos Santos Magalhães  
<https://www.sciencedirect.com/science/article/pii/S0735193323000611/pdfft?md5=e8f5255589dacd9e61dea9368088a4ca&pid=1-s2.0-S0735193323000611-main.pdf>

38. Two new 2D POMOFs based on octamolybdate/copper substituted keggin polymolybdate for enhancing electrochemical capacitor performance  
Journal of Molecular Structure 9 February 2023 Volume 1281 (Cover date: 5 June 2023) Article 135133  
Lin Ma, Borong Lu, Mingrui Pang  
<https://www.sciencedirect.com/science/article/pii/S0022286023002338/pdfft?md5=829ea8f29fc8a6d335bf633536907c58&pid=1-s2.0-S0022286023002338-main.pdf>

39. Polysaccharide-based hydrogel electrolytes enriched with poly(norepinephrine) for sustainable aqueous electrochemical capacitors  
Journal of Environmental Chemical Engineering 20 January 2023 Volume 11, Issue 2 (Cover date: April 2023) Article 109346  
Natalia H. Wisińska, Magdalena Skunik-Nuckowska, Pawel J. Kulesza  
<https://www.sciencedirect.com/science/article/pii/S2213343723000854/pdfft?md5=a62b553732f5f121f763ce781c45d5ba&pid=1-s2.0-S2213343723000854-main.pdf>

40. Facile syntheses of Fe2O3-rGO and NiCo-LDH-rGO nanocomposites for high-performance electrochemical capacitors  
Journal of Colloid and Interface Science 14 December 2022 Volume 634 (Cover date: 15 March 2023) Pages 357-368  
Fan Tang, Qindan Xiao, Jiliang Zhu  
<https://www.sciencedirect.com/science/article/pii/S0021979722022007/pdfft?md5=87d321cc4a93b9f2d08eec2e7b42de12&pid=1-s2.0-S0021979722022007-main.pdf>

41. Separation of waste tantalum capacitors by supercritical methanol: Recovery of high-purity metal tantalum and producing of bisphenol/diphenyl chemicals  
Separation and Purification Technology9 December 2022Volume 308 (Cover date: 1 March 2023)Article 122877  
Fu-Rong XiuXinyue LeiSiyi Wang  
<https://www.sciencedirect.com/science/article/pii/S1383586622024340/pdfft?md5=c5cd9e858f1b623c97f40239c1f52329&pid=1-s2.0-S1383586622024340-main.pdf>

42. In-situ evolution of CoS/C hollow nanocubes from metal-organic frameworks for sodium-ion hybrid capacitors  
Chemical Engineering Journal 26 November 2022 Volume 455 (Cover date: 1 January 2023) Article 140610  
Yu Yang, Yang Ma, Tao Liu  
<https://www.sciencedirect.com/science/article/pii/S1385894722060909/pdfft?md5=bce76863946ed193d8c256b7e02e2421&pid=1-s2.0-S1385894722060909-main.pdf>

43. Optimal capacitor placement in northern region of Bangladesh transmission network for voltage profile improvement  
Energy Reports 9 January 2023 Volume 9 (Cover date: December 2023) Pages 1896-1909  
Nahid-Al- Masood, Atik Jawad, M. Asiful Islam  
<https://www.sciencedirect.com/science/article/pii/S2352484723000197/pdfft?md5=c84939987e4c9e61e0ddc31d8e8f1ff5&pid=1-s2.0-S2352484723000197-main.pdf>

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