



## ẤN PHẨM THÔNG TIN THƯ MỤC THEO CHUYÊN NGÀNH

### Kỹ thuật điện tử số (Trường Điện - Điện tử)

*Ấn phẩm bao gồm link các tài liệu điện tử theo từ khóa: Kỹ thuật điện tử số = Digital electronics*

STT	Tên tài liệu	Nguồn CSDL	Loại tài liệu	Ghi chú
1	<a href="#">A hybrid digital self-interference cancellation method with attention</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
2	<a href="#">A multi-purpose battery energy storage system using digital twin tec</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
3	<a href="#">A novel TMR sensor based on digital lock-in amplifier technology f</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
4	<a href="#">A reduction-driven directed aggregation strategy for fabricating stre</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
5	<a href="#">Active-matrix digital microfluidics design for field programmable h</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
6	<a href="#">An 8 bit-ENOB Sampling-rate Reconfigurable Asynchronous SAR</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
7	<a href="#">An exploratory study of software engineering in heavy-duty mobile</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
8	<a href="#">An improved wide-range, low-complexity, fully-parallel digital back</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
9	<a href="#">An input signal dependent 8-to-12 bit variable resolution SAR ADC</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
10	<a href="#">Barriers for eco-designing circular Power Electronics Converters</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
11	<a href="#">CNTFET-based digital arithmetic circuit designs in ternary logic wi</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
12	<a href="#">Cyber resilience of power electronics-enabled power systems: A rev</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
13	<a href="#">Data-driven and physics-based reliability tests to failure of a power e</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
14	<a href="#">Development of Digital Fish Simulation Model</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
15	<a href="#">Development of highly sensitive and solar blind surface acoustic wa</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

16	<a href="#">Digital light 3D printed fast- and controlled degradation of covalent</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
17	<a href="#">Digital self-interference cancellation for full-duplex systems based on</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
18	<a href="#">Digital twin and cross-scale mechanical interaction for fabric rubber</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
19	<a href="#">Digital twin modeling of open category UAV radio communications</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
20	<a href="#">Digital twins for performance management in the built environment</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
21	<a href="#">Digital-logic assessment of junctionless twin gate trench channel (JT)</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
22	<a href="#">Efficacy of digital therapeutics in smoking cessation: A systematic r</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
23	<a href="#">Elastic and conductive gellan gum/polyvinyl alcohol physical hydro</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
24	<a href="#">Exploring users' acceptance of electronic circuits simulation: Implic</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
25	<a href="#">Fabricating 1D stretchable fiber-shaped electronics based on inkjet p</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
26	<a href="#">Fully fixed-point integrated digital circuit design of discrete memris</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
27	<a href="#">Gas-permeable and stretchable on-skin electronics based on a gradie</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
28	<a href="#">Highly conductive and stretchable filament for flexible electronics</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
29	<a href="#">Information systems engineering with Digital Shadows: Concept and</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
30	<a href="#">Liquid metal–hydrogel composites for flexible electronics</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
31	<a href="#">Low profile wind savonius turbine triboelectric nanogenerator for po</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
32	<a href="#">Magnetic digital microfluidic manipulation with mobile surface ene</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
33	<a href="#">Microfabricated albedo insensitive sun position sensor system in sili</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
34	<a href="#">Multifunctional carbon nanotube hydrogels with on-demand remova</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
35	<a href="#">Multi-functional locomotion of collectively assembled shape-reconf</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
36	<a href="#">Novel digital terahertz device for three-state logic gate and phase co</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

37	<a href="#">Power and area efficient FIR filter architecture in digital encephalog</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
38	<a href="#">Programmable bio-ionic liquid functionalized hydrogels for in situ 3</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
39	<a href="#">Qualitative assessment of a challenge-based learning and teamwork</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
40	<a href="#">Reliability prediction of a 30 kW power electronics converter</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
41	<a href="#">Simplifying complex digital sequential circuit by an innovative mixe</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
42	<a href="#">The environmentality of digital acoustic monitoring: Emerging form</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
43	<a href="#">The impact of V2G charging stations (active power electronics) to th</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
44	<a href="#">The role of artificial intelligence and digital technologies in dam eng</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
45	<a href="#">Thermal shape morphing of membrane-type electronics based on pla</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
46	<a href="#">Transforming digital value chain ecosystems for dual-carbon target:</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
47	<a href="#">Circuit analysis using monotone+skew splitting</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
48	<a href="#">Circuit design of a three-stage CMOS amplifier by circuit theory and</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

**Tham khảo hướng dẫn:**

1- *Hướng dẫn sử dụng ấn phẩm:*

2- *Hướng dẫn sử dụng tài khoản:*

Hướng dẫn khai thác thư mục tài liệu điện tử theo chuyên ngành

<https://library.hust.edu.vn/vi/node/49>