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Emerging trends in aerogel technology for sensing and biosensing applications

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Aerogels have gained attention for their unique physicochemical attributes, including their lightweight structure, adjustable porosity, expansive surface area with customizable functionalities, and notable biocompatibilities. A crucial factor in employing aerogels within biosensors is the improvement in sensitivity, selectivity, and response speed due to their effective interactions with biological targets. Recent advancements in aerogel synthesis, particularly with the incorporation of 0D, 1D, and 2D materials, have significantly enhanced the performance of aerogel-based sensors through a synergistic effect. An increasing array of aerogels has been documented for biosensing purposes and as electrode materials in smart sensors that aim to detect biomolecules for biomedical applications. Various synthesis techniques for aerogels and their composites have emerged. Aerogel composites that feature nanoparticles and 2D/3D materials are noted for their relevance in sensing applications. Discussions surrounding these materials often focus on their use in biosensors, smart sensors, microfluidics, and innovative devices. This review seeks to underline new trends in aerogel technology for biosensing applications, concentrating on advancements in synthesis methods, the creation of novel aerogel composites, and aerogel-based sensors aimed at biosensing, biomarker detection, smart sensors, wearable technology, and microfluidic devices as well as the biocompatibility and sustainability of aerogels and their composites. The review also highlights how aerogels enhance the selectivity, sensitivity, and efficiency of biosensors. The latest developments in smart aerogels are opening opportunities for real-time biomolecule monitoring. Additionally, their integration with microfluidic devices has led to the creation of portable, cost-effective lab-on-a-chip devices, which support rapid diagnostics in cutting-edge biosensing technologies.

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1. Introduction

Aerogels have captivated the scientific community due to their remarkable physical properties and are often referred to as 'frozen smoke' because of their composition and lightweight appearance. In recent years, there has been an increasing trend in aerogel-based research, as evidenced by the exponential growth in the number of publications (Fig. 1A). The density of aerogels can be as low as 3 kg m^{-3} ,¹ and their thermal conductivity is the lowest of any solids ($0.014 \text{ W m}^{-1} \text{ K}^{-1}$ at room temperature).² Aerogel synthesis was first reported by Samuel Stevens Kistler in 1931, where silica aerogel was synthesized from silica jelly.³ Kistler's studies established aerogel as a potential catalyst and insulator. The initial synthesis routes to aerogels were tedious and time-consuming until Teichner *et al.* proposed a relatively quicker synthesis

route using tetramethyl orthosilicate as a precursor by employing a sol-gel process.⁴ In the early 1940s, Monsanto Corporation commercialized silica aerogel under the brand name Santocel.⁵ However, the high production cost largely inhibited widespread industrial applications. The late 1960s and early 1970s saw a resurgence in aerogel research, leading to faster synthesis routes that simplified the sol-gel process.⁶ Porous alumina aerogels were introduced in the 1970s.⁷ In the 1980s, the supercritical drying process using liquid carbon dioxide was introduced for safer and less energy-intensive aerogel synthesis.⁸ This method was adopted for the synthesis of organic aerogels, and the term 'carbogels' was coined for CO_2 -dried organic aerogels.⁹ Due to the low refractive index, aerogel was used for the detection of Cherenkov radiation.¹⁰ The 1990s experienced a broad expansion in the types and applications of aerogels. Titania aerogels were introduced, and the sol-gel process was refined with polyethoxydisiloxane and tetraethoxysilane.¹¹ Small-angle scattering techniques advanced the understanding of aerogel structure. In the early 2000s, the Glenn Research Center of NASA developed polymer-reinforced silica aerogels with enhanced strength and translucency.¹²

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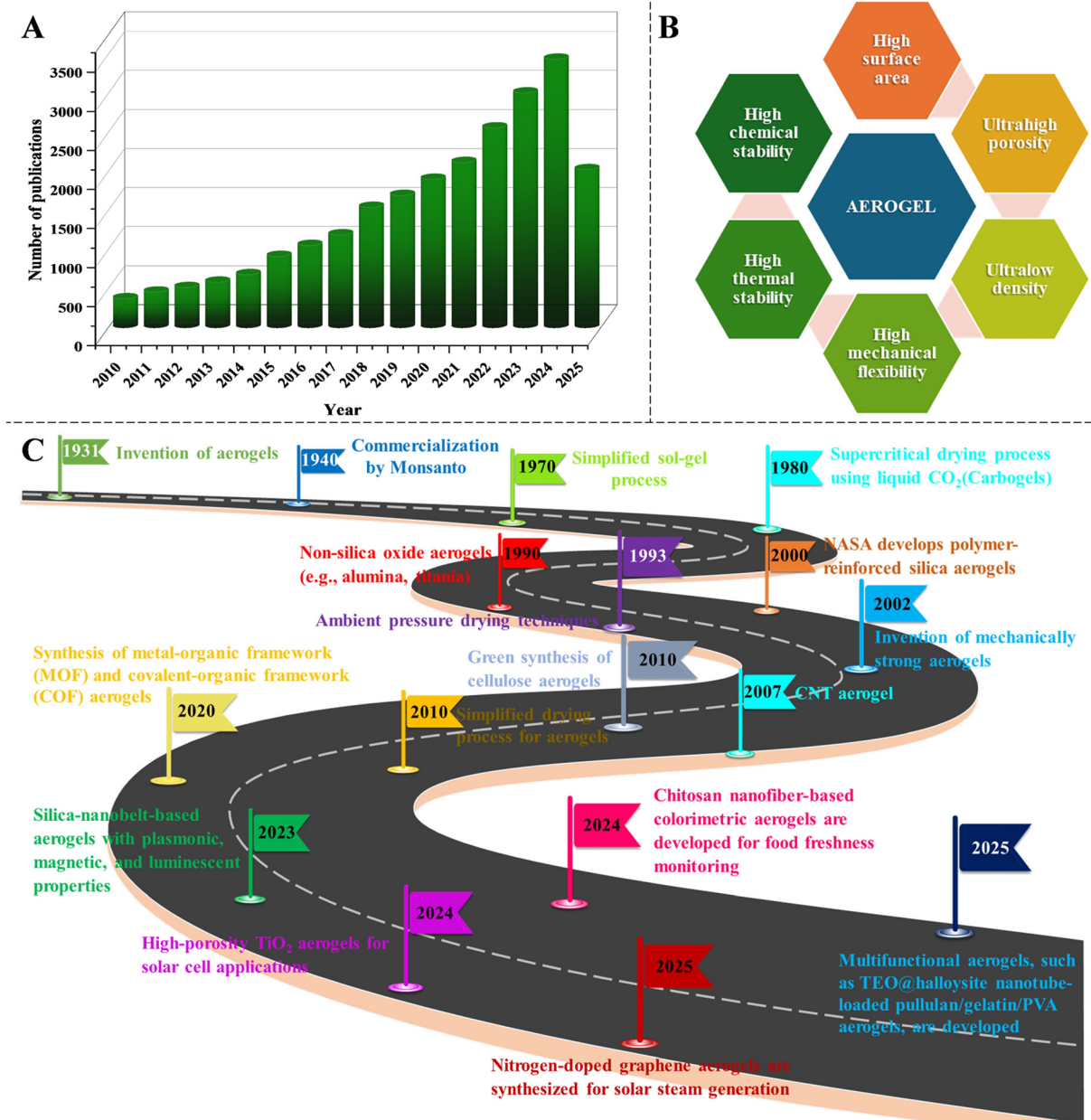


Fig. 1 (A) Year-wise number of publications from 2010 to 2025 based on the Scopus database using the search term 'aerogel' (accessed on 11th June 2025). (B) Advantages of aerogels over conventional sensing materials. (C) Roadmap of the advancements in aerogel technology.

These aerogels were successfully used as insulating materials in Mars rovers. The 2000s saw a growing interest in aerogel research for environmental applications, such as pollutant removal. In the 2010s, green synthesis was reported for cellulose aerogels, significantly reducing the cost of aerogel synthesis. The period from 2010 is regarded as the age of multifunctional aerogels. Aerogels such as MOF aerogels,^{13–15} MXene aerogels,^{16–18} graphene/graphene oxide aerogels,^{19–22} heteroatom-doped aerogels,^{23–25} and nanoparticle-incorporated aerogels^{26–28} have been synthesized and applied to diverse applications. Recently, the focus of aerogel-based research has shifted towards composite,²⁹ sustainable,³⁰ and biodegradable aerogels.³¹ Aerogels have been utilized in smart devices for

healthcare³² and environmental remediation.³³ Studies have concentrated on one-pot and green synthesis of aerogels for convenience and reduced environmental impact.^{34–36}

Being a distinguished category of aerogels, noble metal-based aerogels³⁷ outperform traditional aerogels like silica, carbon, and metal oxide-based materials by combining the natural catalytic and electronic properties of noble metals with high surface area and porosity. Noble metal aerogels demonstrate high atomic efficiency and have several advantages, such as hierarchical porosity, ultralow mass density, good conductivity, and chemical properties that enhance interactions with biomolecules and support natural enzymes.³⁸ These aerogels have been applied as supports for



natural enzymes and as nanozymes in biosensors and also find applications in advanced catalysis,³⁹ energy storage,⁴⁰ and biomedical fields,⁴¹ although their high cost remains a limiting factor. For biosensing, the plasmonic and electrical features of noble metals enable highly sensitive detection of analyte molecules. Their high conductivity and porosity improve sensor performance, making them ideal for electrode materials. The biocompatibility of these aerogels supports biomedical applications, such as drug delivery and tissue engineering. Additionally, their optical properties are employed in photonics and surface-enhanced Raman spectroscopy. The corrosion resistance and chemical stability of noble metal-based aerogels ensure reliable performance in harsh environments. Furthermore, their tunable, self-supporting structure eliminates the need for additional support materials, thereby reducing material losses. However, current research primarily focuses on Au, Ag, Pt, and Pd as single-metal noble aerogels for biosensing, with other noble metals, such as ruthenium (Ru) and iridium (Ir), being rarely studied.

Aerogels possess several advantages over conventional sensing materials (Fig. 1B). In this context, this review discusses the emerging trends in aerogel synthesis, biosensing applications, smart sensing, environmental impact, and futuristic aspects of aerogels. The significant achievements in this field are illustrated in Fig. 1C.

2. Classification and properties of aerogels

Aerogels are classified based on origin, appearance, synthesis, microstructure, and drying process (Fig. 2). They are primarily categorized according to their composition,

which includes three main categories: organic aerogels, inorganic aerogels, and hybrid aerogels. Each type of these aerogels is characterized by distinct materials and properties, making them suitable for various applications. Organic aerogels are made from carbon-based materials, inorganic aerogels consist of metal oxides or other inorganic compounds, and hybrid aerogels combine both organic and inorganic components to leverage the benefits of each material. Organic aerogels are considered to be among the first types of aerogels ever created. The pioneering work in organic aerogel production was conducted by Samuel Kistler in 1932, when he successfully prepared aerogel using pectin as the primary material. The structure of organic aerogels consists of a three-dimensional framework predominantly composed of organic polymers, which bestow them with their unique properties. Based on the synthesis route, aerogels are classified into conventional and unconventional aerogels. The microstructure-based classification of aerogels, *viz.*, microporous and macroporous, is particularly useful in sensing applications. The classification based on appearance is film, powder, and fiber, whereas, based on the drying process, aerogels are further classified as aerogel, xerogel, cryogel, and lyogel.⁴²

Over the years, a variety of aerogels and their composites have been synthesized and reported in scientific literature. Each of these aerogels offers distinct characteristics, making them suitable for diverse applications in fields such as insulation, filtration, energy storage, and sensors. The continuous development of new aerogels has expanded the potential of this class of materials in both industrial and scientific research.

3. Nanostructured aerogels for biosensing

The advent of nanostructured aerogels has paved the way for new biosensing opportunities. By integrating nanoparticles such as gold, silver, carbon nanotubes, and graphene into these aerogels, researchers enhance the material's electrical, optical, and thermal properties. These advanced aerogels achieve exceptional success in detecting a range of biomolecules, such as proteins, nucleic acids, and toxins. For instance, gold nanoparticle-enhanced aerogels have proven effective in surface plasmon resonance biosensors, where the biomolecule's interaction with the sensor surface induces a measurable change in the refractive index. Similarly, graphene-based aerogels, renowned for their exceptional conductivity, are being explored for electrochemical biosensing applications, which rely on electron transfer between the analyte and the electrode surface. Aerogel-based electrochemical biosensors exhibit high sensitivity due to their capability to detect slight variations in analyte concentration. This increased sensitivity stems from the porous nature of aerogels, which possess a large surface area. The tunable porosity of these aerogels facilitates the immobilization of biological recognition elements, such as

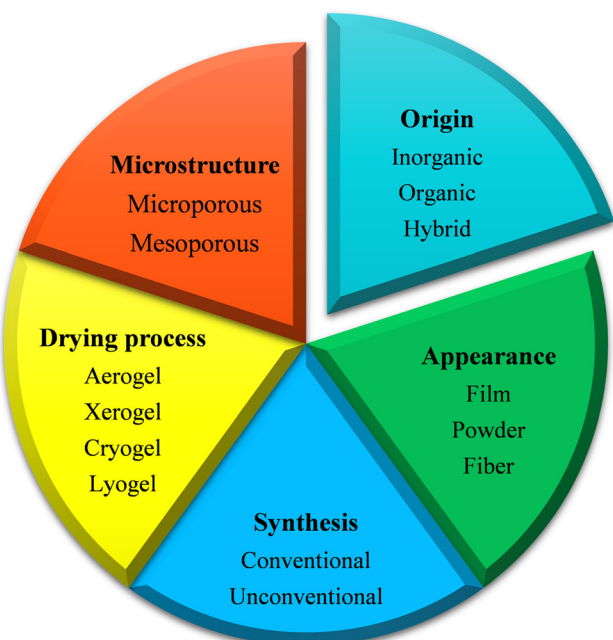


Fig. 2 Classification of aerogels based on origin, synthesis, microstructure, appearance, and drying process.



antibodies, enzymes, cells, and nucleic acids. Additionally, the porous structure of aerogels promotes efficient diffusion of analytes, enhancing electron transfer. Functionalization with nanoparticles further boosts the sensitivity of aerogel-based sensors. For instance, the incorporation of Au nanoparticles into aerogels enhances their sensitivity by increasing the electrochemical surface area and improving signal transduction. The selectivity of a sensor refers to its ability to differentiate between interfering ions and molecules. The functionalities of aerogels can be tailored to enhance selectivity. By modifying the aerogel pores with specific chemical functionalities, such as amino, thiol, or carboxyl groups, selectivity can be achieved for biomolecules or pathogens. Furthermore, aerogels can be combined with 2D MOFs, graphene, or MXenes to elevate both selectivity and sensitivity.

4. Aerogel-based biosensors

Biosensors are devices that convert biological signals into measurable outputs, allowing for easy communication and interpretation of the data. These sensors have found widespread applications in the medical and healthcare industries, where they play a crucial role in diagnostics and monitoring. Detecting ultralow concentrations of analytes presents a significant challenge in analytical chemistry, as conventional methods lack sufficient sensitivity at these levels.⁴³ Addressing this issue requires the development of highly sensitive detection platforms that can maximize analyte interaction despite low concentrations. Platforms with a high surface area-to-volume ratio are essential because they provide an expanded interface for analyte interaction, thereby enhancing detection sensitivity. Aerogels, due to their unique interconnected porous structure, are particularly well suited for biosensing applications. This structure facilitates efficient adsorption of analytes and supports rapid mass and electron transport, both of which are essential for accurate and timely biosensing. The capacity of aerogels to adsorb and interact with trace analyte concentrations, combined with their lightweight and customizable properties, positions them as advanced tools in biomedical applications. As a result, aerogels are increasingly being explored and utilized in the development of advanced biosensor technologies⁴⁴ (Table 1). Aerogels have been extensively studied for the detection of glucose^{45–54} and hydrogen peroxide.^{55–62} Additionally, biomolecules such as uric acid,^{63–66} dopamine,^{60,67,68} ascorbic acid,^{66,69} tyrosine,⁷⁰ insulin,⁷¹ DNA,⁷² melatonin,⁷³ 8-hydroxyguanine, guanine, adenine, thymine, and cytosine⁷⁴ are also detected using aerogel-based sensing platforms.

4.1. Hydrogen peroxide detection on aerogel-based sensors

Hydrogen peroxide is a versatile biomolecule with biological significance and diverse applications.^{75,76} Accurate determination of hydrogen peroxide is crucial for understanding various biological signaling pathways,^{77,78}

medical diagnostics,⁷⁹ and environmental monitoring. Kim *et al.*⁶² reported a noble metal aerogel based on Pd nanoparticles embedded in polyethyleneimine-reduced graphene oxide aerogel for the electrochemical detection of hydrogen peroxide. Here, palladium in the Pd⁰ and Pd²⁺ oxidation states contributed to the electrocatalytic activity through the redox reaction to Pd²⁺ and Pd⁴⁺ states (Fig. 3A). The hierarchical structure, featuring nanoscale and microscale porosity of the aerogel, improved surface area and pore connectivity. This structure facilitated the rapid diffusion of H₂O₂ to the electrode surface. Additionally, the synergistic effect of the materials, namely, Pd for catalysis, graphene oxide for conductivity, and PEI for interaction with the analytes, enhanced the overall electrochemical response. The aerogel-modified screen-printed electrode exhibited a low detection limit of 16.2 nM for H₂O₂. One-pot hydrothermal synthesis of carbon-graphene aerogel for the electrochemical detection of hydrogen peroxide was reported by Dong *et al.*⁶⁰ In this work, amorphous carbon incorporation into graphene prevented the agglomeration of graphene sheets and endowed the resultant hybrid aerogel with a large conductive surface area, beneficial for electron transport. Consequently, the composite enhanced the electrocatalytic reduction of H₂O₂ (Fig. 3B). Pan *et al.*⁵⁹ reported a one-step gelation process for the synthesis of Pt-Pd bimetallic aerogel (Fig. 3C). This aerogel was successfully applied as an electrocatalyst for the detection of hydrogen peroxide. The composition of Pd and Pt in the aerogel was optimized, and it was found that the Pt₅₀Pd₅₀ aerogel exhibited the highest sensitivity towards hydrogen peroxide reduction. Kim *et al.*⁶¹ reported a composite aerogel composed of reduced graphene oxide and conductive polyterthiophene for the electrochemical reduction of hydrogen peroxide (Fig. 3D). In this paper, the porous nature of the aerogel contributed to a large surface area and electron transport capabilities for the electroreduction of hydrogen peroxide. Besides, the conductive polyterthiophene improved the stability of the aerogel through anchoring of the amino groups and reduced the interference from positively charged species.

4.2. Glucose detection on aerogel-based sensors

Monitoring blood glucose is crucial for managing diabetes and maintaining a healthy lifestyle.^{80,81} To alleviate the discomfort associated with invasive blood glucose monitoring, recent studies have focused on the sensitive determination of ultralow concentrations of glucose from body fluids such as sweat and saliva.⁸² Detection of low concentrations of glucose from these body fluids requires a sensing platform with a large surface area-to-volume ratio. Aerogels emerged as a suitable sensing platform for the sensing of ultralow glucose concentrations. Wu *et al.*⁵⁰ described an interesting dual-mode detection of glucose based on iron and nitrogen-doped carbon aerogels. The carbon aerogel was synthesized by controlled pyrolysis of



Table 1 Literature reports on aerogel-based biosensors

Type of aerogel	Sensor composition	Target analyte	Sensing mechanism	Detection range	LOD	Ref.
Graphene aerogel	Graphene aerogel, gold nanoparticles, cytochrome <i>c</i> (Cyt <i>c</i>)	Hydrogen peroxide	Electrochemical detection <i>via</i> direct electron transfer between Cyt <i>c</i> and the electrode for H ₂ O ₂ reduction (amperometry)	10–9740 μM	1.1 μM	55
Graphene aerogel	3D graphene aerogel@GOx microfluidic biosensor	Glucose	Electrochemical detection <i>via</i> amperometric measurement of H ₂ O ₂	1000–18 000 μM	870 μM	45
Graphene aerogel	3D MoS ₂ /graphene aerogel (MGA), glucose oxidase	Glucose	Enzyme-based oxidation of glucose by GOx, generating H ₂ O ₂ , measured by amperometry	2000–20 000 μM	290 μM	46
Graphene aerogel	Graphene aerogel, gold nanoparticles, glucose oxidase	Glucose	Glucose oxidation by GOD generates H ₂ O ₂ , which is monitored by current-time (<i>I</i> - <i>t</i>) curves	50 000–450 000 μM	0.597 μM	54
Graphene aerogel	N-doped graphene aerogel/gold nanostar	Double-stranded DNA	Electrochemical detection <i>via</i> DPV	100 fg ml ⁻¹ –10 ng ml ⁻¹	39 fg ml ⁻¹	72
Nanosilica-functionalized graphene oxide aerogel	Insulin aptamer (IGA3), oligonucleotide-functionalized gold nanoparticles (ssDNA-AuNPs), and SiO ₂ @GOAG.	Insulin	Chemiluminescence: insulin binds to the IGA3 aptamer, releasing ssDNA-AuNPs, which catalyze the luminol-H ₂ O ₂ chemiluminescent reaction	7.5 × 10 ⁻⁶ –0.005 μM	1.6 × 10 ⁻⁶ μM	71
UiO-66-NH ₂ aerogel	TCPP(Fe)@UiO-66-NH ₂ aerogel immobilized with glucose oxidase	Glucose	Colorimetric sensing through a cascade reaction involving GOx and iron porphyrin	10–800 μM	0.0003 μM	47
Poly(vinyl alcohol) aerogel	Glucose oxidase and hemin immobilized in amphiphilic PVA aerogel	Glucose	Colorimetric detection based on the oxidation of TMB, catalyzed by GOx and hemin	0–1600 μM	11.4 μM	48
Carbon aerogel	CAs doped with iron and iron carbide (Fe/FeC), derived from algae residue, modified GCE	Dopamine	Electrochemical sensing <i>via</i> electro-oxidation of DA, with the current-time (<i>I</i> - <i>t</i>) response, enhanced electron transfer using CAs-Fe/GCE	0.01–200 μM	0.0033 μM	68
Co ₃ O ₄ /rGO aerogel	Co ₃ O ₄ /3D MX-rGO modified GCE	Dopamine	Electrochemical detection <i>via</i> differential pulse voltammogram	0.1–300 μM	0.04 μM	67
Mo–W–O/Graphene aerogel	Mo–W–O/GA modified GCE	Tyrosine	Electrochemical detection <i>via</i> differential pulse voltammogram	0.001–478 μM	0.0014 μM	70
Core-shell AgNWs@PB aerogel	Ag nanowires (AgNWs), Prussian blue (PB), uricase, BSA, glutaraldehyde	Uric acid	PB nanoparticles catalyze H ₂ O ₂ oxidation from the uricase reaction and chronoamperometry (CA) measured at 0.3 V	10–3000 μM	0.050 μM	63
Ni–Co and Pd–Co aerogel	Urate oxidase enzyme-immobilized Ni–Co and Pd–Co aerogel	Uric acid	Amperometric determination of uric acid on enzyme-incorporated aerogel electrode	0–250 μM	5.4 ± 0.3 μM	65
Graphene oxide aerogel	Pd–Fe nanoparticle-decorated 3D graphene oxide aerogel	Ascorbic acid	Electrochemical detection <i>via</i> differential pulse voltammogram	5.0–1750 μM	0.5537 μM	74
		Dopamine		0.25–100 μM	0.0018 μM	
		Uric acid		0.5–500 μM	0.0696 μM	
		8-Hydroxyguanine		0.5–375 μM	0.0432 μM	
		Guanine		0.5–500 μM	0.0429 μM	
		Adenine		0.5–500 μM	0.0723 μM	
		Thymine		5.0–1500 μM	0.0572 μM	
		Cytosine		5.0–1500 μM	0.3184 μM	
Carbon aerogel	Pd nanoparticle-supported carbon aerogel	Dopamine	Electrochemical detection <i>via</i> differential pulse voltammogram	0.01–100 μM	0.0026 μM	73
		Melatonin		0.02–500 μM	0.0071 μM	

biomass precursors and applied for the fluorescence and nonenzymatic electrochemical determination of glucose

(Fig. 4A). The dual-mode detection mode of this sensor enhanced the versatility and reliability of glucose detection.



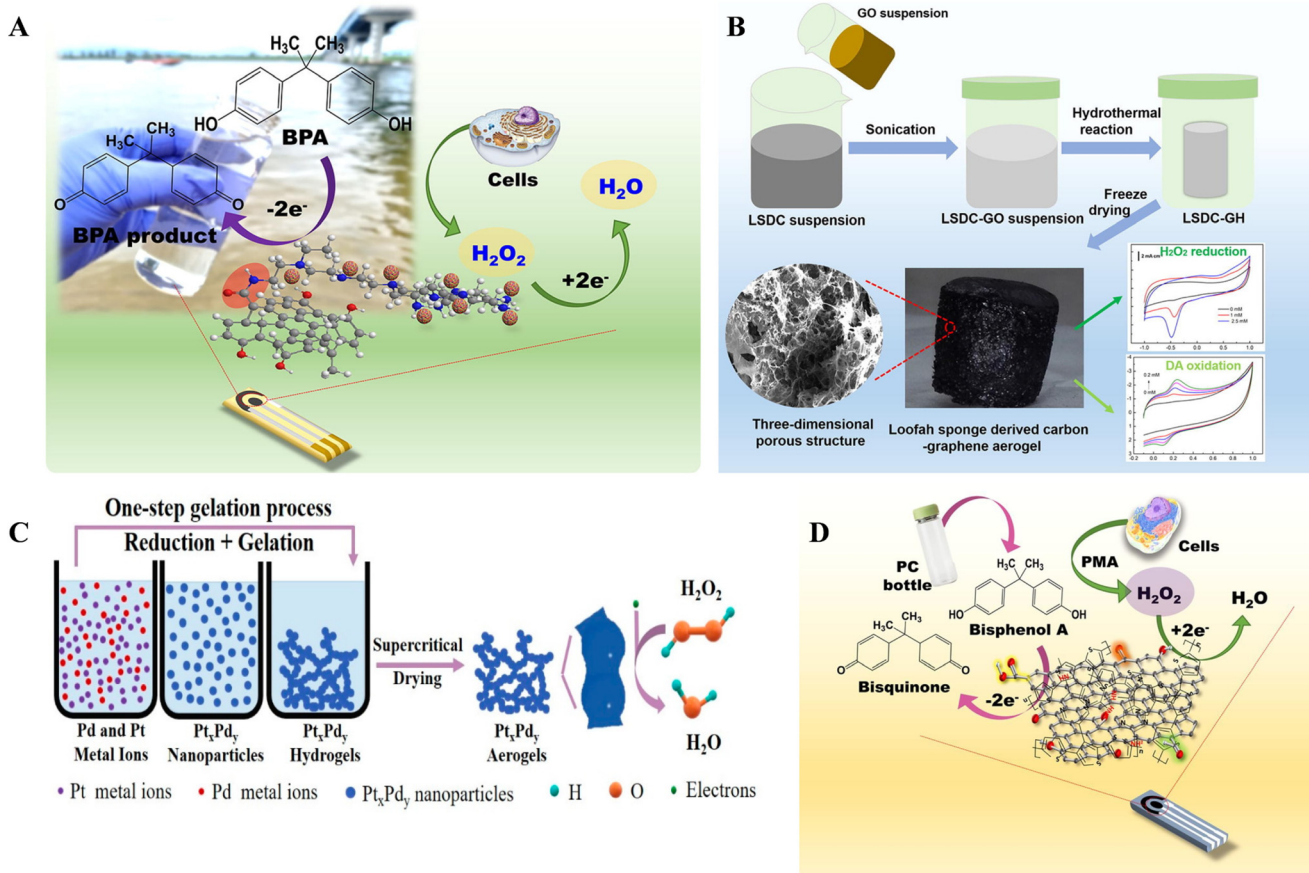


Fig. 3 (A) Schematic representation of the electrochemical detection of hydrogen peroxide on a screen-printed carbon electrode modified with Pd nanoparticle-embedded polyethyleneimine-reduced graphene oxide aerogel. Reproduced with permission from ref. 62. Copyright 2022, Elsevier. (B) One-pot synthesis of carbon-graphene aerogel for the electrochemical detection of hydrogen peroxide and dopamine. Reprinted with permission from ref. 60. Copyright 2022, Elsevier. (C) One-step synthesis of Pt-Pd bimetallic aerogel for the nonenzymatic detection of hydrogen peroxide. Reproduced from ref. 59. (D) Schematic representation of the electrochemical determination of hydrogen peroxide and bisphenol A on reduced graphene oxide anchored polyterthiophene conductive aerogel modified electrodes. Reprinted with permission from ref. 61. Copyright 2022, Elsevier.

Additionally, nitrogen doping significantly improved the properties of the carbon-based aerogel, boosting its conductivity and electrocatalytic performance while maintaining cost-effectiveness and scalability for large-scale manufacturing. The sensor was able to detect 3.1 μM of glucose fluorometrically and 0.5 μM electrochemically. Yue *et al.*⁸³ achieved fast direct electron transfer of glucose oxidase from carbon nanofiber aerogels (Fig. 4B). Here, the aerogel was synthesized from a coconut matrix, adding sustainability to the synthesis route. In addition, the aerogel possessed ultralight low density, high porosity, and high specific surface area. Song *et al.*⁵¹ reported atomically dispersed cobalt on nitrogen-doped carbon aerogels. The 3D framework of the aerogel efficiently dispersed the Co atoms, and the single cobalt atom sites were then applied for nonenzymatic electrochemical oxidation of glucose (Fig. 4C). The sensor reported a detection limit of 0.1 μM and was applied for the detection of glucose from saliva and serum samples. Synergistic effects of Pd and Cu for glucose oxidation were reported by Li *et al.*⁵³ on Pd-Cu bimetallic

aerogels (Fig. 4D). The bimetallic aerogel was synthesized using a simple self-assembly reduction technique and was able to oxidize glucose at a low potential (0 V *vs.* Ag/AgCl) and neutral pH.

Dong *et al.*⁵² reported a heterojunction interface of metal-organic framework (Co-MOF) and gold, which promoted electron transfer and increased conductivity for enhanced glucose detection (Fig. 4E). Here, the Co-MOF aerogel was synthesized by a hydrothermal method, and gold nanoparticles were *in situ* loaded on it. The Co-MOF/Au-modified glassy carbon electrode was able to detect glucose with high sensitivity ($206 \mu\text{A cm}^2 \text{mM}^{-1}$) and a low limit of detection (10 nM). Another compelling application of noble metal-based aerogels for glucose detection was described by Fang *et al.*⁴⁹ Here, a low-cost bismuth-anchored Au aerogel was synthesized by simple precipitation followed by supercritical CO_2 drying. The Au-Bi aerogels greatly enhanced glucose oxidation owing to the synergistic effect between gold and bismuth (Fig. 4F).

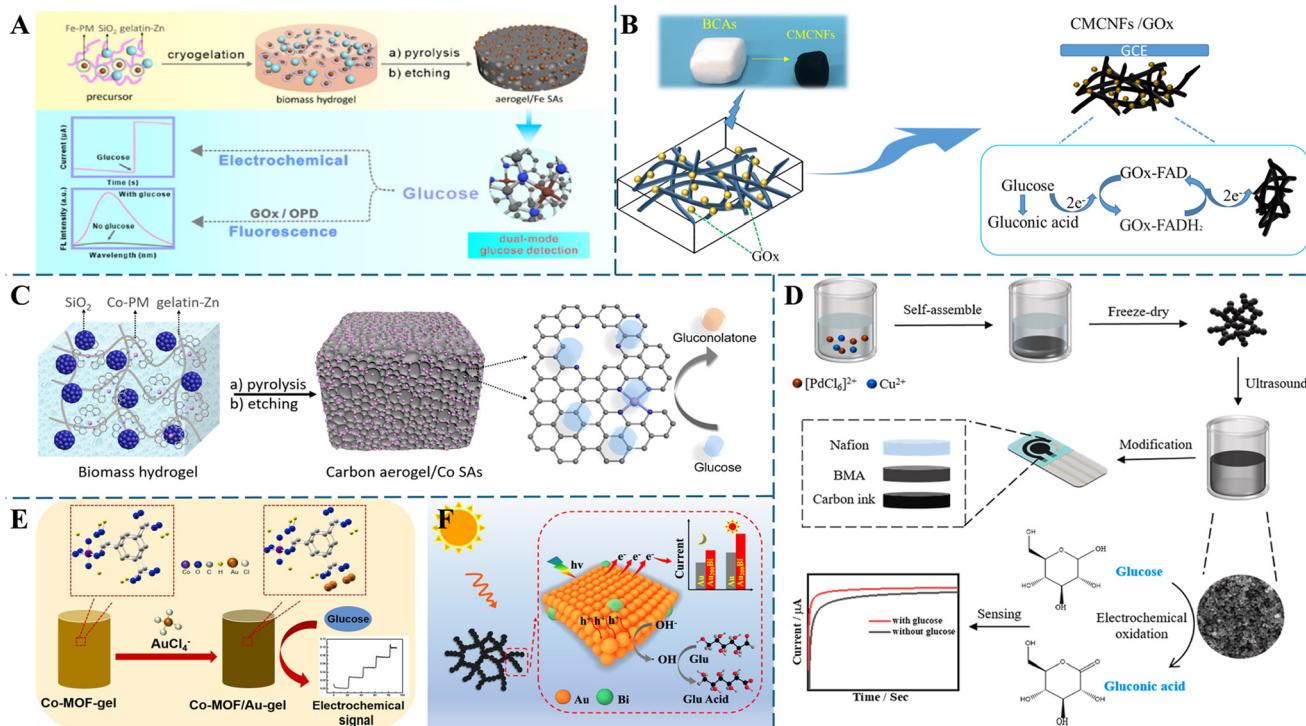


Fig. 4 (A) Fabrication of biomass-derived iron and nitrogen-doped carbon aerogels for the dual-mode detection of glucose. Reproduced with permission from ref. 50. Copyright 2021, American Chemical Society. (B) Electrochemical detection of glucose on carbon nanofiber aerogels. Reproduced with permission from ref. 83. Copyright 2021, Elsevier. (C) Schematic representation of the synthesis of nitrogen-doped carbon aerogel embedded with CoN_x sites for electrochemical detection of glucose. Reproduced with permission from ref. 51. Copyright 2022, Elsevier. (D) Schematic representation of the synthesis of Pd-Cu bimetallic aerogels for nonenzymatic electrochemical determination of glucose. Reproduced with permission from ref. 53. Copyright 2025, Elsevier. (E) Co-MOF/Au aerogel for the nonenzymatic electrochemical determination of glucose. Reproduced with permission from ref. 52. Copyright 2025, Elsevier. (F) Bismuth-incorporated Au aerogels for nonenzymatic electrochemical determination of glucose. Reproduced with permission from ref. 49. Copyright 2022, American Chemical Society.

4.3. Dopamine detection on aerogel-based sensors

Monitoring the accurate concentration of neurotransmitters is essential for understanding brain function and diagnosing various mental disorders.^{84–86} Several aerogels have been reported for the sensitive determination of the monoamine neurotransmitter dopamine. The secretion of dopamine from living cells is instantaneous, necessitating sensors with high sensitivity and fast response times for monitoring. Zou *et al.*⁸⁷ reported nitrogen-doped graphene aerogel/ Co_3O_4 composite-modified electrodes for the sensitive real-time monitoring of dopamine secreted from living cells under K^+ stimulation (Fig. 5A). The aerogel-modified electrode benefits from the high surface area, conductivity, and catalytic activity, showing a wide linear range for dopamine detection. Incorporating nitrogen-doped graphene aerogels with cobalt oxide (Co_3O_4) nanoparticles enhances the sensor's electrocatalytic activity, sensitivity, and selectivity for dopamine detection. This advancement has significant implications for neurological diagnostics and neurobiological research. Potential applications include personalized medicine for Parkinson's disease and advanced neurochemistry studies, marking a major step forward in tracking neurotransmitter dynamics in living systems. Qi *et al.*⁶⁷ reported a MXene-based aerogel for the sensitive

detection of dopamine (Fig. 5B). In this research, $\text{Co}_3\text{O}_4/\text{MXene-rGO}$ aerogel was synthesized as the electrode material. Within the composite, the MXene-rGO aerogel prevented the aggregation of Co_3O_4 particles and provided abundant active sites, resulting in enhanced electrocatalytic activity towards dopamine. The sensor could detect dopamine in the range of $0.1\text{--}300 \mu\text{M}$ with a detection limit of 40 nM . Mariyappan *et al.*⁷⁰ reported the synthesis of Mo-W-O nanowire intercalated graphene aerogels through hydrothermal and freeze-drying methods as an electrode material for the simultaneous determination of dopamine and tyrosine (Fig. 5C). The Mo-W-O/GA-modified GCE was applied for the rapid determination of dopamine and tyrosine in the presence of other interfering molecules. The reported sensor parameters were $0.001\text{--}448.0 \mu\text{M}$ and LOD of 0.8 nM for dopamine as well as $0.001\text{--}478.0 \mu\text{M}$ and LOD of 1.4 nM for tyrosine. Another interesting aerogel-based dopamine sensor was reported by Feng *et al.*⁶⁶ In this work, the simultaneous determination of dopamine (DA), ascorbic acid (AA), and uric acid (UA) was achieved on holey nitrogen-doped graphene aerogel (Fig. 5D). This aerogel significantly reduced the overpotential for the electro-oxidation of DA, AA, and UA, contributing to increased current density and a significantly large peak potential difference (Fig. 5E).



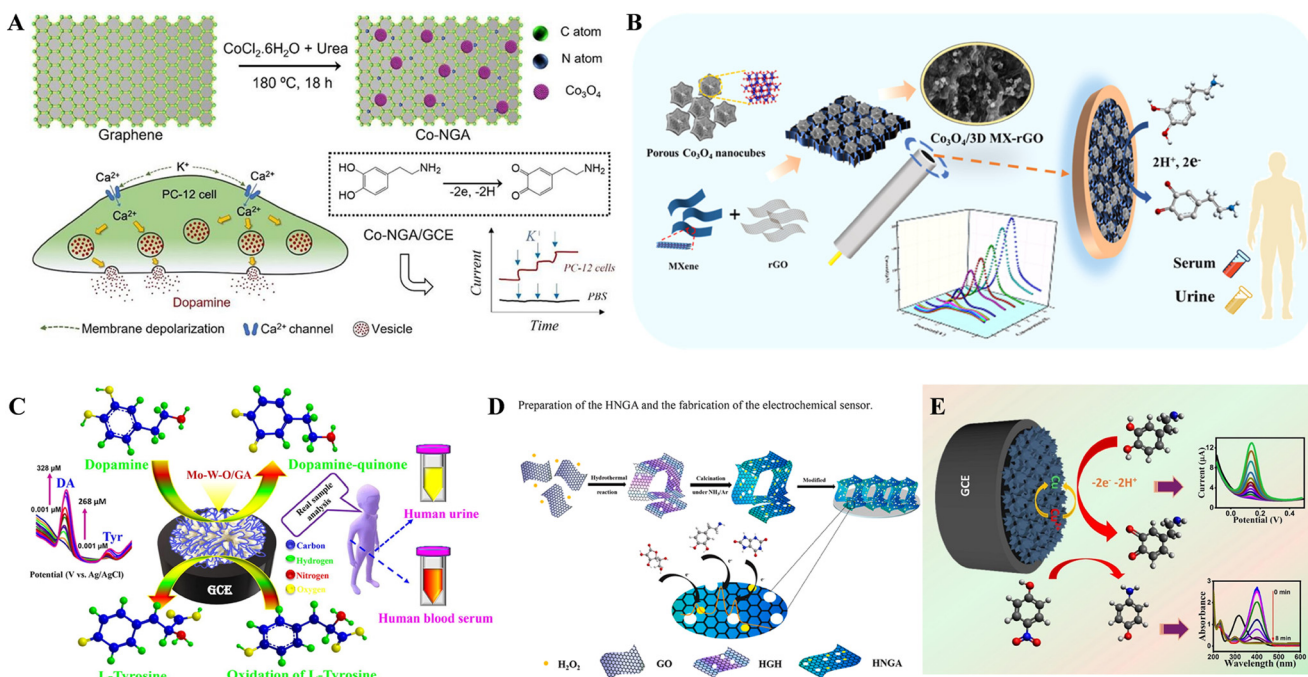


Fig. 5 (A) Nitrogen-doped graphene aerogel/Co₃O₄-modified electrode for the sensitive monitoring of dopamine from living cells. Reproduced with permission from ref. 87. Copyright 2022, Elsevier. (B) Electrochemical detection of dopamine on glassy carbon electrodes modified with porous Co₃O₄ nanocubes/3D MXene-reduced graphene oxide aerogel. Reproduced with permission from ref. 67. Copyright 2025, Elsevier. (C) Mo-W-O/graphene aerogel-modified glassy carbon electrode for the electrochemical detection of dopamine and tyrosine. Reproduced with permission from ref. 70. Copyright 2021, Elsevier. (D) Simultaneous electrochemical determination of dopamine, ascorbic acid, and uric acid on holey nitrogen-doped graphene aerogel-modified glassy carbon electrode. Reproduced with permission from ref. 66. Copyright 2021, Elsevier. (E) Electrochemical determination of dopamine and 4-nitrophenol on a glassy carbon electrode modified with copper aerogel. Reproduced with permission from ref. 88. Copyright 2025, Elsevier.

4.4. Aerogel-based detection of other biomolecules

Ascorbic acid or vitamin C acts as a potent antioxidant and protects cells from free radical damage.⁸⁹ It is also crucial for various bodily functions, such as wound healing, immune system support, collagen formation, and iron absorption.^{90,91} Wang *et al.*⁹² synthesized carbon nanorod-assembled meso-macroporous carbon aerogels from apple fruit and applied them for the amperometric determination of ascorbic acid and hydrogen peroxide (Fig. 6A). The carbon biomass derived from apples was characterized by a high density of defective edge sites and a large surface area, which greatly enhanced the electron transfer between analytes and the electrode surface. This study presents a significant advancement in sustainable electrochemical sensing by introducing an eco-friendly and cost-effective method to synthesize functional carbon aerogels from natural biomass. This technique avoids the use of toxic precursors and intricate templating processes. The resulting carbon aerogels feature a hierarchical mesoporous and macroporous structure made of interconnected carbon nanorods, which offer a high surface area, improved electrical conductivity, and efficient ion diffusion pathways. These structural characteristics lead to superior electrochemical performance, enabling highly sensitive and selective detection of ascorbic acid and hydrogen peroxide. The findings highlight a direct link between green chemistry principles and the development of

functional materials. Ferrag *et al.*⁷⁴ reported the simultaneous detection of eight biomolecules on Pd-Fe nanoparticle-decorated graphene oxide aerogel. In this research, the bimetallic aerogel was immobilized on a glassy carbon electrode and used for the simultaneous voltammetric determination of ascorbic acid, cytosine, 8-hydroxyguanine, guanine, dopamine, uric acid, adenine, and thymine (Fig. 6B). Interestingly, this was the first simultaneous determination of eight biomolecules on a single electrode. The electrode was also tested for recovery studies from real samples, yielding satisfactory results. The hormone melatonin influences the body's internal clock and plays a crucial role in regulating sleep.⁹³ It also impacts other bodily functions such as mood disorders, puberty timing, immune regulation, and transplantation.⁹⁴ Rajkumar *et al.*⁷³ synthesized a palladium-supported carbon aerogel for the electrochemical determination of melatonin and dopamine (Fig. 6C). Here, a simple microwave reduction route is used for the synthesis of Pd/carbon aerogel composite with a large surface area and pore volume. The Pd/carbon aerogel-modified electrode was applied for the individual and simultaneous determination of melatonin and dopamine with a wide linear range (0.01–100 μM and 0.02–500 μM) and a low detection limit of 0.0026 and 0.0071 μM for dopamine and melatonin, respectively. Uric acid is linked to several health conditions, such as hyperuricemia, cardiovascular



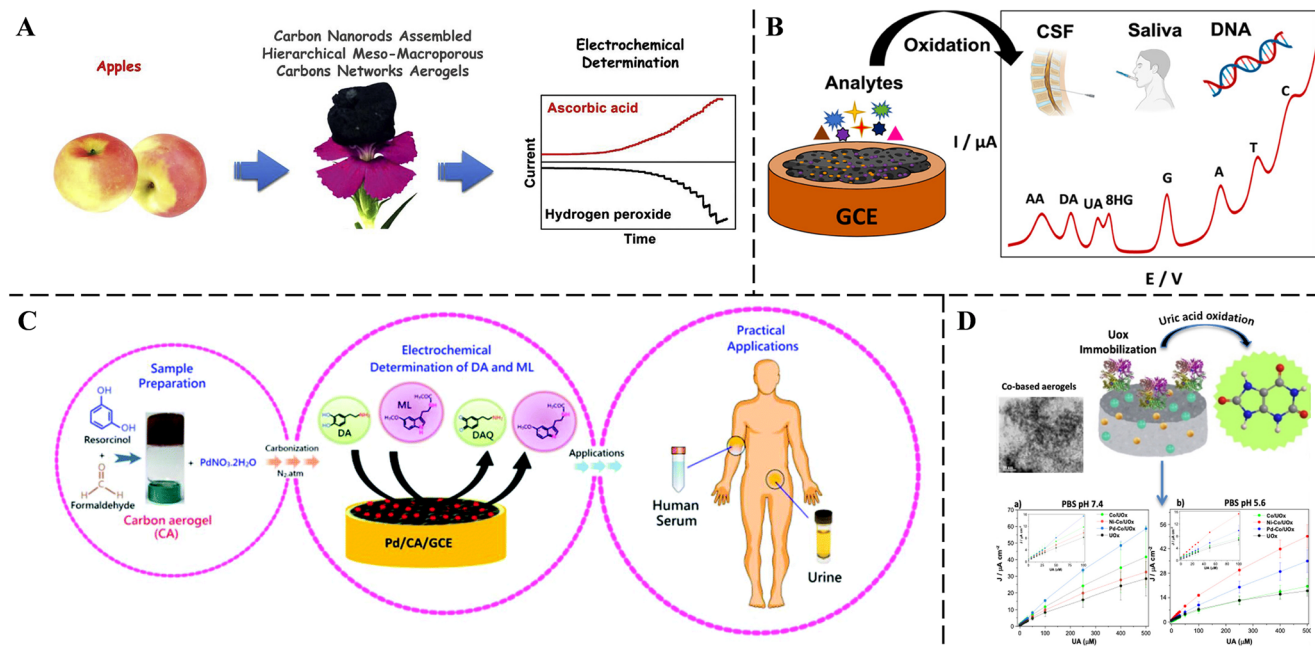


Fig. 6 (A) Apple-derived carbon nanorod-assembled meso-macroporous carbon aerogel for the electrochemical determination of ascorbic acid and hydrogen peroxide. Reproduced with permission from ref. 92. Copyright 2019, Elsevier. (B) Schematic representation of Pd-Fe nanoparticle-decorated graphene oxide aerogel for the electrochemical detection of ascorbic acid, dopamine, uric acid, 8-hydroxyguanine, guanine, adenine, thymine, and cytosine. Reproduced with permission from ref. 74. Copyright 2023, American Chemical Society. (C) Schematic illustration of the fabrication of palladium nanoparticle-supported carbon aerogel nanocomposite for the electrochemical detection of melatonin and dopamine. Reproduced with permission from ref. 73. Copyright 2017, the Royal Society of Chemistry. (D) Schematic illustration of urate oxidase enzyme-immobilized Ni-Co and Pd-Co aerogels for the electrochemical determination of uric acid. Calibration curves of Co/UOx, Ni-Co/UOx, Pd-Co/UOx, and UOx in a) PBS pH 7.4 containing 0–500 μ M uric acid, and b) pH 5.6 containing 0–500 μ M uric acid. Reproduced with permission from ref. 65. Copyright 2025, Elsevier.

problems, hypercholesterolemia, hypertension, Lesch–Nyhan syndrome, and renal dysfunction.⁹⁵ At physiological pH, biomolecules exist in their functional state, and the determination of biomolecules at physiological pH is considered advantageous. Ruiz-Guerrero *et al.*⁶⁵ reported the physiological pH electrochemical determination of uric acid on urate oxidase enzyme-immobilized Ni-Co and Pd-Co aerogels (Fig. 6D). The aerogel-modified electrodes exhibited improved performance compared to the electrodes modified with the urate oxidase enzyme.

4.5. Aerogel-based sensors for other prognostic biomarkers

Biomarker detection requires sensitive detection platforms due to the low concentrations of these biomolecules.⁹⁶ Electrochemical techniques are often acknowledged as cutting-edge technology, and the heightened sensitivity provided by aerogel-based sensing platforms is often preferred for biomarker detection (Fig. 7). Aerogels with high porosity and surface area enhance the interaction between the biomolecules and the sensing materials, resulting in sensitive and selective detection of the biomarkers. Biomarkers such as carcinoembryonic antigen (CEA),^{97–100} tumor-derived exosomes,⁹⁹ prostate-specific antigen (PSA),^{101,102} carbohydrate antigen 15-3 (CA 15-3),¹⁰³ alpha-fetoprotein (AFP),^{97,99} human interleukin-6 (IL-6),¹⁰⁴ ATP5O,

CANX genes,¹⁰⁵ human neutrophil elastase (HNE),¹⁰⁶ immunoglobulin G (IgG),¹⁰⁷ and platelet-derived growth factor-BB (PDGF-BB),¹⁰⁸ have been analyzed using aerogel-based sensing platforms (Table 2).

Carcinoembryonic antigens are a serum biomarker that is elevated in many types of malignancies, including mucinous ovarian cancer, thyroid cancer, colorectal cancer, and breast cancer.¹⁰⁹ CEA biomarker detection is used as an auxiliary tool, combined with pathology and imaging techniques for cancer diagnosis. Majeed *et al.*⁹⁸ described reduced graphene oxide, terbium@amine-functionalized fibrous silica (Tb@FNS-NH₂), and β -cyclodextrin-modified screen-printed carbon electrodes for the detection of CEA (Fig. 7C). This study addresses the persistent challenge of biofouling in clinical sensing by developing a nanocomposite interface with low biofouling properties. The integration of terbium ions enables a ratiometric electrochemical detection approach, which provides internal calibration to minimize background interference. The design involving the carboxylic groups in β -CD-COOH, rGO aerogel and Tb@FNS-NH₂ achieves high surface area, efficient electron transport, and enhanced antibody immobilization, resulting in improved sensitivity, selectivity, and stability for carcinoembryonic antigen (CEA) detection. The immunosensor reported a wide dynamic range (10 fg ml⁻¹ to 1.0 ng ml⁻¹) and a low limit of detection (6.0 fg ml⁻¹) for CEA. Prostate-specific antigen



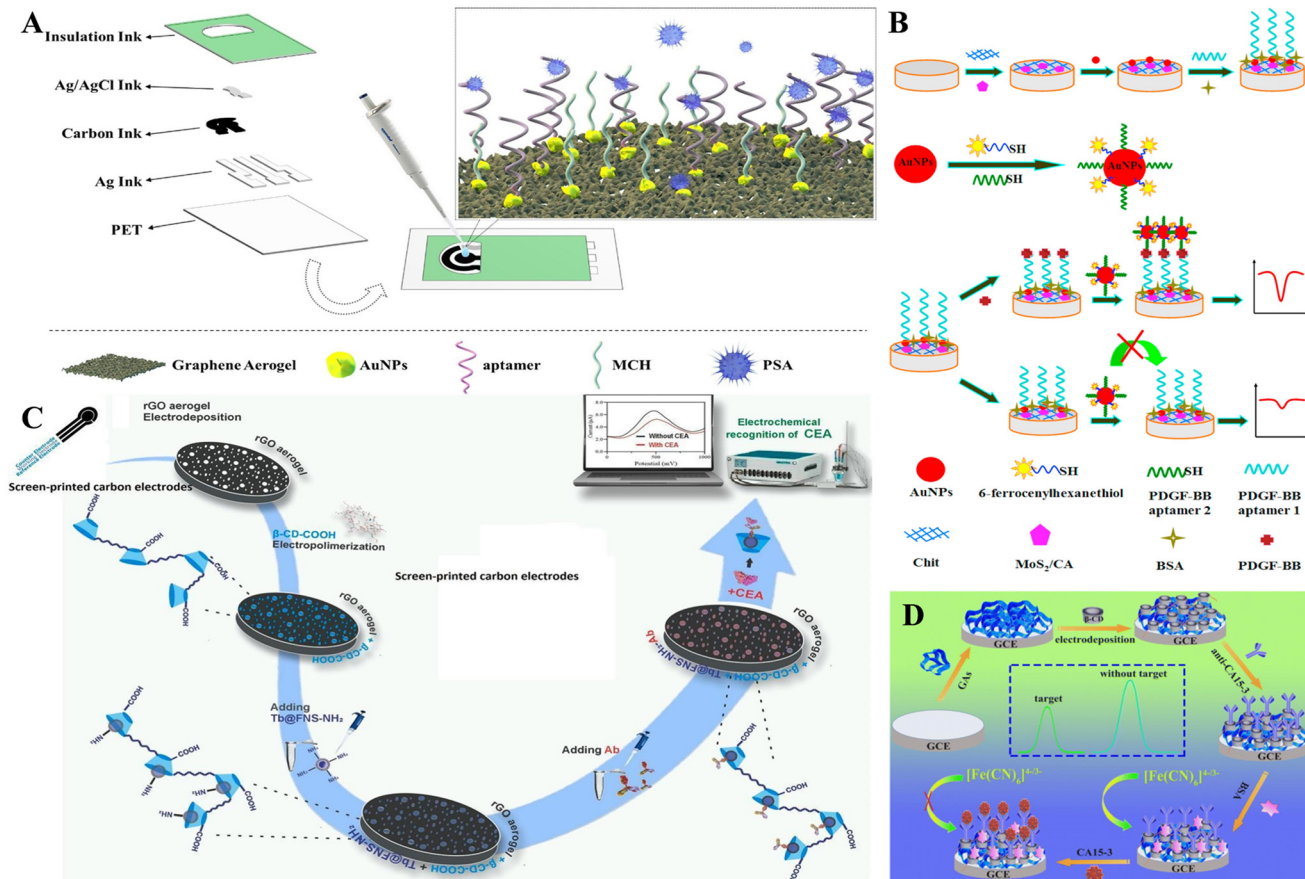


Fig. 7 (A) Schematic representation of graphene aerogel-based aptasensors for prostate-specific antigen detection. Reproduced with permission from ref. 101. Copyright 2023, Elsevier. (B) Molybdenum disulfide/carbon aerogel composite-based electrochemical detection of platelet-derived growth factor BB (PDGF-BB). Reproduced with permission from ref. 108. Copyright 2015, Elsevier. (C) Schematic representation of the CEA immunosensor based on a screen-printed carbon electrode modified Ab/Tb@FNS-NH₂/β-CD-COOH/rGO aerogel. Reproduced with permission from ref. 98. Copyright 2025, Elsevier. (D) Polymeric β-cyclodextrin/graphene aerogel-modified anti-CA15-3 for the detection of breast cancer biomarker CA 15-3. Reproduced with permission from ref. 103. Copyright 2018, Springer.

(PSA) is a protein biomarker secreted by the epithelial cells of the prostate.¹¹⁰ A high PSA level may indicate prostate cancer, and PSA has been widely utilized for the detection and diagnosis of prostate cancer.¹¹¹ Hu *et al.*¹⁰¹ reported an aptamer-based electrochemical PSA detection platform using 3D graphene aerogels (Fig. 7A). In this work, Au nanoparticles were introduced into the aerogels to improve the sensitivity of detection. Impedance spectroscopy was then used as an electrochemical technique for the sensitive detection of PSA in the dynamic range of 0.05 to 50 ng ml⁻¹ with a limit of detection of 0.0306 ng ml⁻¹. Carbohydrate antigen 15-3 (CA 15-3) is often used as a biomarker for estimating the progression of breast cancer.¹¹² Jia *et al.*¹⁰³ immobilized CA15-3 antibody on graphene aerogel and polymeric β-cyclodextrin-modified electrode for the voltammetric determination of CA 15-3 (Fig. 7D). In this work, the large effective surface area and high electrical conductivity of graphene aerogel resulted in high antibody loading and strong voltammetric response for CA 15-3. The immune sensor achieved a linear response range of 0.1 mU ml⁻¹ to 100 U ml⁻¹ and a lower detection limit of 0.03 mU

ml⁻¹. Serum platelet-derived growth factor BB (PDGF-BB) is applied as a potential biomarker for the assessment of liver fibrosis in hepatitis B patients,¹¹³ for differentiating bipolar disorders,¹¹⁴ identifying oxidative stress in inflammatory bowel disease,¹¹⁵ and fulminant hepatic failure,¹¹⁶ whereas urine PDGF-BB may be applied for the early diagnosis of prostate cancer.¹¹⁷ Fang *et al.*¹⁰⁸ described a sandwich electrode based on a dual aptamer-modified MoS₂/carbon aerogel electrode for the detection of PDGF-BB (Fig. 7B).

4.6. Aerogel-based wearable and smart biosensors

Wearable biosensors address the limitations of conventional biosensors and demonstrate significant potential for the personalized treatment of physical conditions.^{119,120} Electrochemical techniques are valued for their high selectivity,¹²¹ simplicity,¹²² and sensitivity,¹²³ making them popular in the development of wearable sensors.¹²⁴ Aerogel-based non-invasive wearable sensors have garnered attention due to the inherent benefits of aerogels along with their ability to minimize the discomfort associated with invasive



Table 2 Recent reports on aerogels for biomarker detection

Type of aerogel	Sensor composition	Target analyte	Sensing mechanism	Detection range	LOD	Ref.
Graphene aerogel	3D graphene–Au aerogels on glassy carbon electrode (GCE); Ab1 antibody; CZTS NCs as the label	Carcinoembryonic antigen	Electrochemical detection using H_2O_2 reduction with CZTS NCs, measured by amperometry	0.5 pg ml^{-1} to 20 ng ml^{-1}	0.15 pg ml^{-1}	100
Graphene aerogel	Nano-PEDOT-graphene aerogel composite with AuNPs, GCE	Prostate-specific antigen	Electrochemical Immunosensor: DPV is used for detection, with $[\text{Fe}(\text{CN})_6]^{3-/4-}$ as the redox	0.0001 to 50 ng ml^{-1}	0.03 pg ml^{-1}	118
Graphene aerogel	P β -CD/graphene aerogel nanocomposite and anti-CA 15-3 antibody	Carbohydrate antigen 15-3	Electrochemical immunosensor: DPV is used for detection, with $[\text{Fe}(\text{CN})_6]^{3-/4-}$ as the redox	0.1 mU ml^{-1} to 100 U ml^{-1}	0.03 mU ml^{-1}	103
Graphene aerogel	Graphene aerogel functionalized with specific antibodies in ITO	Alpha-fetoprotein, carcinoembryonic antigen, tumor cell-derived exosomes	Electrochemical immunosensor: electrochemical impedance spectroscopy (EIS) is used for detection, with $[\text{Fe}(\text{CN})_6]^{3-/4-}$ as the redox	AFP: 7.9 pg ml^{-1} to 10 $\mu\text{g ml}^{-1}$, CEA: 7.9 pg ml^{-1} to 500 ng ml^{-1} , exosomes: 10 to 10 6 particles per μL	AFP: 7.9 pg ml^{-1} , CEA: 6.2 pg ml^{-1} , exosomes: 10 particles per μL	99
Graphene aerogel	Graphene aerogel/AuNPs/Nafion-modified SPE with aptamers	Prostate-specific antigen	Electrochemical immunosensor: EIS is used for detection, with $\text{K}_3[\text{Fe}(\text{CN})_6]/\text{K}_4[\text{Fe}(\text{CN})_6]$ as the redox	0.05 to 50 ng ml^{-1}	0.0306 ng ml^{-1}	101
Graphene aerogel	rGO-carboxymethyl β -cyclodextrin (β -CD-COOH) and Tb@FNS-NH ₂ composite	Carcinoembryonic antigen	Electrochemical detection using $[\text{Fe}(\text{CN})_6]^{3-/4-}$ as a redox probe in SWV	10 fg ml^{-1} to 1.0 ng ml^{-1}	6.0 fg ml^{-1}	98
Graphene aerogel	Pd NP-functionalized Fe ₃ O ₄ -supported GA (FGA-Pd), Ru(bpy) ₃ ²⁺ , Au-FONDS	Prostate-specific antigen	Ru@FGA-Pd enhances electrochemiluminescence (ECL) efficiency <i>via</i> electrostatic interaction, with Pd NPs boosting electron transfer for signal amplification	0.0001 to 50 ng ml^{-1}	0.056 pg ml^{-1}	102
Silica aerogel	Amino silica aerogel and aminoalkylsilane	Human interleukin-6 (IL-6)	Sandwich immunoassay-based fluorescence detection (Cy5-labeled secondary antibody)	0.00001 to 10 000 ng ml^{-1}	10 fg ml^{-1}	104
Silica aerogel	Tetraethyl orthosilicate, ionic liquid, 3-glycidoxypropyltrimethoxysilane, mesoporous silica aerogel	DNA (ATP5O, CANX genes)	Fluorescence detection after DNA probe immobilization on the aerogel surface	0.00001 to 10 000 ng ml^{-1}	0.00001 ng ml^{-1}	105
Nanocellulose aerogels	Greige cotton, calcium thiocyanate, lithium chloride, fluorescent peptide substrate	Human neutrophil elastase	Enzyme activity detection through fluorescence emitted after peptide cleavage	0.02 to 0.1 U ml^{-1}	0.13 units per ml	106
Cellulose nanofiber aerogel	CNF aerogel integrated into the lateral flow immunoassay strip between the conjugate pad and the nitrocellulose strip	Immunoglobulin G (IgG)	Lateral flow immunoassay	0.17 to 100 ng ml^{-1} (buffer) and, 4.6 to 100 ng ml^{-1} (serum)	0.01 ng ml^{-1} (buffer), 0.72 ng ml^{-1} (serum)	107
Carbon aerogel	MoS ₂ /CA, AuNPs, Apt1, Apt2, Fc-AuNPs	Platelet-derived growth factor BB (PDGF-BB)	Differential pulse voltammetry (DPV) is employed to detect the electrochemical signal from the Fc-labelled AuNPs	0.001 to 10 nM	0.3 pM	108
Carbon nanotube aerogel	Ethylenediamine-MWCNT aerogels, AuNPs, thiocine (Thi), safranine O (SfO), capture antibodies (Cp-Ab1), SPCE	Alpha-fetoprotein, carcinoembryonic antigen	Square wave voltammetry (SWV): using Thi and SfO as distinguishable signal labels	0.005 to 1.0 ng ml^{-1} for both AFP and CEA	AFP: 0.0015 ng ml^{-1} , CEA: 0.0010 ng ml^{-1}	97

body fluid monitoring. Chen *et al.*⁶⁴ reported N-doped reduced graphene oxide/Au-based dual-aerogel as an electrode material for a wearable uric acid sensor that utilizes sweat (Fig. 8A). This study represents a significant advancement in continuous wearable biosensing technology for personalized healthcare. The synthesized 3D aerogel provided a large electroactive surface area and efficient electron transfer pathways. The electrode showcased direct

electrooxidation of uric acid. The three-dimensional porous aerogel consisting of gold nanowires and N-doped graphene nanosheets (designated as N-rGO/Au DAs) offers rapid electron transfer, a large active surface, and ample access to the target. As a result, direct uric acid electro-oxidation occurs at the N-rGO/Au DAs with significantly greater activity than that of the individual gels (*i.e.*, Au and N-rGO). Furthermore, the resulting sensing chip demonstrated high



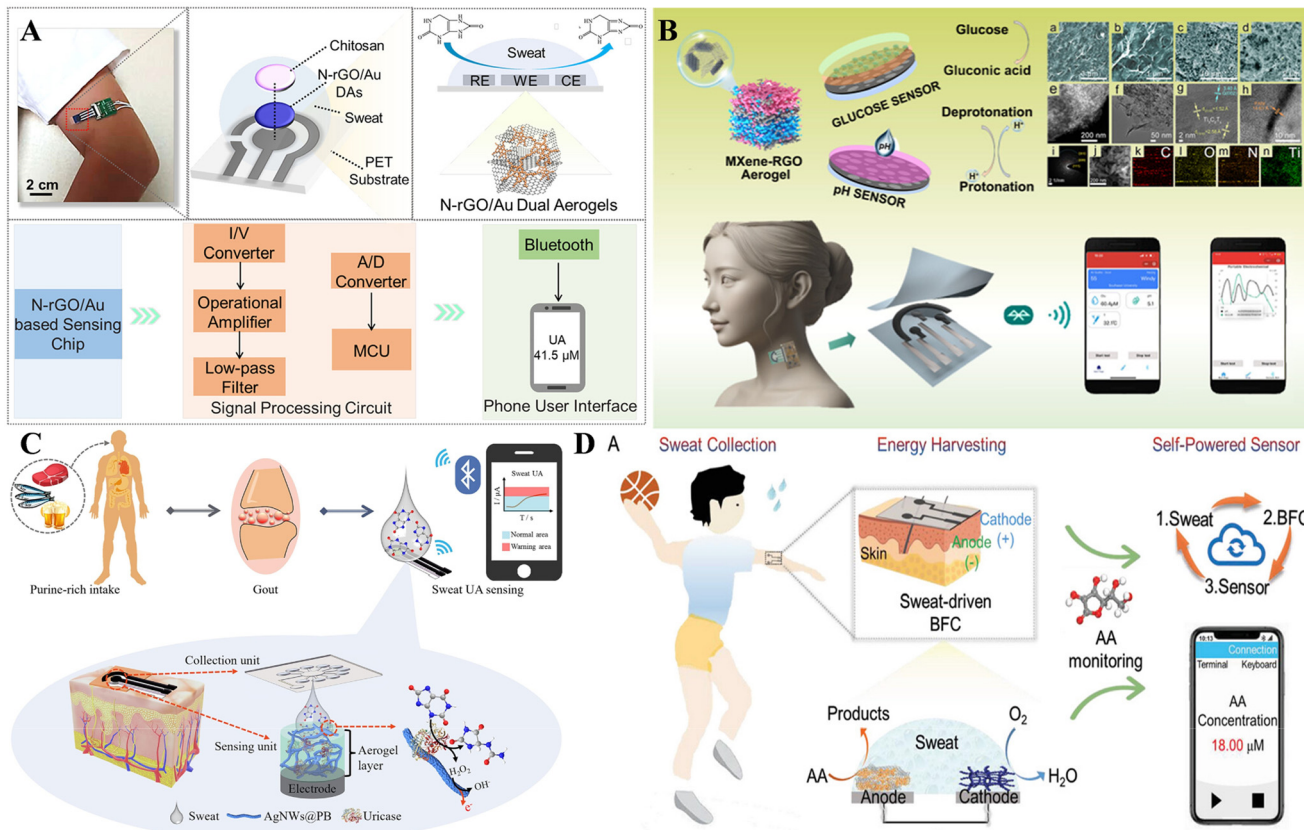


Fig. 8 (A) Schematics and working principle of N-doped reduced graphene oxide/Au aerogel-based nonenzymatic wearable uric acid sensor. Reproduced with permission from ref. 64. Copyright 2023, American Chemical Society. (B) Schematic illustration of the construction and working principle of the 3D graphene MXene aerogel-based integrated sweat glucose monitoring sensor. Reproduced with permission from ref. 125. Copyright 2024, American Chemical Society. (C) Illustration of wearable non-invasive dynamic monitoring of sweat uric acid based on silver nanowires@Prussian blue aerogel. Reproduced with permission from ref. 63. Copyright 2024, Elsevier. (D) Illustration of metal aerogel-based wearable biofuel cells for energy harvesting, sweat collection, and biosensor. Reproduced with permission from ref. 127. Copyright 2024, Wiley-VCH GmbH.

performance, excellent anti-interference capabilities, long-term stability, and remarkable flexibility for uric acid detection. With the addition of a wireless circuit, this wearable sensor is effectively utilized for the detection of uric acid from human skin. The results obtained are comparable to those assessed by high-performance liquid chromatography. This nonenzymatic aerogel biosensing platform shows great promise for the reliable monitoring of sweat metabolites and paves the way for metal-based aerogels to be used as flexible electrodes in wearable sensing.

Smart sensors capable of continuously monitoring glucose levels without restricting the user's mobility are crucial for diabetes management. Chen *et al.*¹²⁵ synthesized a 3D porous aerogel from $Ti_3C_2T_x$ MXene and reduced graphene oxide as electrode material for the smart sensing of glucose from human sweat (Fig. 8B). The porous aerogel, which firmly anchored the glucose oxidase enzyme, reduced the electron transfer distance between the electrode surface and the enzyme's redox center. The sensor could detect pH and adjust to the pH fluctuations in sweat, thereby increasing the sensitivity of the dynamic glucose monitoring

by providing real-time pH calibration. The smart sensing platform holds promises for personalized fitness applications and health tracking. Jiang *et al.*⁶³ achieved Ag nanowires (AgNWs) and Prussian blue (PB) aerogel-based smart sensor for the detection of uric acid from sweat (Fig. 8C). Uric acid is produced in the human body through the metabolism of purine and is widely distributed throughout the body. Fluids such as blood, sweat, saliva, and urine contain varying amounts of uric acid. Since the human body cannot metabolize uric acid, it must be excreted through the kidneys, and the concentration of uric acid is closely related to potential diseases such as hypertension, kidney damage, gouty arthritis, and hyperuricemia.¹²⁶ The concentration of uric acid in sweat is extremely low and requires highly sensitive sensing platforms for the detection of uric acid from sweat. The aerogel-based smart sensor exhibited a wide linear range and high sensitivity for uric acid detection. The porous structure of the aerogel, along with a large active surface area and ample electron transfer pathways, facilitated the efficient diffusion of uric acid molecules and electrolytes,



achieving high sensitivity and a wide linear range. A futuristic biosensing platform capable of continuous monitoring of sweat biomarkers while simultaneously harvesting energy directly from human sweat was designed by Chen *et al.*¹²⁷ using metal hydrogels. In this study, the metal hydrogels exhibited superior electrocatalytic capability towards the electrooxidation of ascorbic acid at the anode and reduction of oxygen at the cathode (Fig. 8D). The biofuel cell provided a stable power output for detecting ultralow concentrations of ascorbic acid over 30 days. A recent article by Chen-Xin Wang *et al.*¹²⁸ discusses the fabrication of a reliable pH sensor based on aerogel, capable of operating under extreme conditions, such as high-impact environments, where normal wearable sensors often fail due to mechanical stress. The sensor utilizes a porous, lightweight tungsten oxide aerogel for its structural integrity, high surface area, and pH sensitivity ($-63.70 \text{ mV pH}^{-1}$), allowing for stable pH detection across a wide range (3–8). The wearable sensor, which exhibited remarkable structural integrity after high impact (118.38 kPa), enabled real-time pH monitoring with a minimal relative deviation of 1.91% and good selectivity against common interfering ions such as NH_4^+ , K^+ , Na^+ , and Ca^{2+} .

5. Integration of aerogels with microfluidics

Microfluidic devices are suitable for the miniaturization of devices, enabling the manipulation of low volumes for rapid chemical and biological analysis.¹²⁹ The microfluidic devices reduce the cost and size of the detection system, thereby making them an attractive option for point-of-care and diagnostic applications.^{130,131} Integrating aerogels with microfluidic devices represents a promising advancement that can enhance biosensing platform sensitivity, selectivity, and multifunctionality. The combination often results in the development of cost-effective, portable, and efficient biosensing platforms. Aerogels, with their inherently high surface-area-to-volume ratio, tunable porosity, and low thermal conductivity, offer a unique advantage for portable analytical systems.^{44,132} Microfluidic platforms enable the controlled fabrication of aerogel structures such as microparticles and thin films by manipulating droplet formation and sol–gel transitions, allowing for precise tuning of size, morphology, and porosity.¹³³ Silica-based aerogels are commonly used due to their ultralow thermal conductivity and large internal surface area.¹³⁴ These aerogels have been successfully integrated into microfluidic chips for applications including surface modification, optical sensing, and catalytic reactions.¹³⁵ However, structural instability during the drying phase, such as cracking and shrinkage, remains a challenge. To address this, sol–gel methods combined with additives like polyethylene glycol (PEG) have been employed to reinforce mechanical strength and preserve porosity.¹³⁶ Functionalization with hydrophobic agents such as hexamethyldisilazane (HMDS) has further improved

aerogel stability within microfluidic channels.¹³⁵ In addition to silica, biopolymer-based aerogels derived from materials such as chitosan, alginate, and cellulose exhibit excellent biocompatibility and have been explored for biomedical microfluidic applications. These organic aerogels are particularly valuable for biosensing in organ-on-a-chip models and *in vitro* diagnostics, where compatibility with biological samples is essential.¹³⁷

Aerogels also serve as effective substrates for biomolecule immobilization in microfluidic biosensors. Graphene-based aerogels, for example, provide conductive 3D scaffolds that enhance enzyme loading and facilitate electron transfer, improving electrochemical sensing performance.⁴⁵ Similarly, cellulose-based aerogels act as hydrophilic supports in disposable chips, promoting consistent fluid flow and prolonged enzyme activity.¹³⁸ Furthermore, aerogels with tunable hydrophobicity or hydrophilicity enable passive fluid control within microfluidic systems, eliminating the need for external pumps or valves. This feature is particularly useful for portable or field-deployable biosensing devices, where system simplicity is crucial.⁴⁴ Despite their potential, several integration challenges persist. The fragility of aerogels complicates their compatibility with traditional lithography-based microfabrication, necessitating hybrid approaches such as soft lithography or 3D printing.¹³⁹ Scalability and reproducibility of aerogel synthesis at the microscale also require further optimization to support commercial lab-on-a-chip development. The integration of aerogels with microfluidic devices provides a versatile, high-performance material class for enhancing biosensors. This holds significant promise for next-generation diagnostics, offering advantages such as minimal reagent use, enhanced sensitivity, rapid response times, and material tunability tailored to specific sensing environments.

Yuan *et al.*¹⁴⁰ designed a membrane-based microfluidic chip integrated with an electrode for the voltammetric determination of tetracycline (Fig. 9A). In this research, inspired by the surface structure of leaves, copper alginate–CNT/copper sulfide–graphene oxide aerogels were synthesized (Fig. 9B). The tetracycline antibiotics were adsorbed onto the aerogel membranes through π – π EDA interactions, facilitating the efficient adsorption of antibiotics on the aerogel. This efficient adsorption resulted in a selective sensor with negligible interference from inorganic and organic matter as well as other classes of antibiotics. Non-invasive sensors generated public interest due to their ability to alleviate the discomfort associated with invasive sensing techniques. This article represents a significant advancement in microfluidics, biosensing, environmental monitoring, and bioinspired design. The bionic leaf design replicates both the structure and the function of natural leaves. Incorporating a specialized membrane material enhances flexibility, permeability, and passive transport, thereby reducing system complexity and energy consumption. The application of a targeted gel membrane for adsorption enables highly selective, sensitive, and real-time detection, addressing a critical challenge in water quality monitoring.



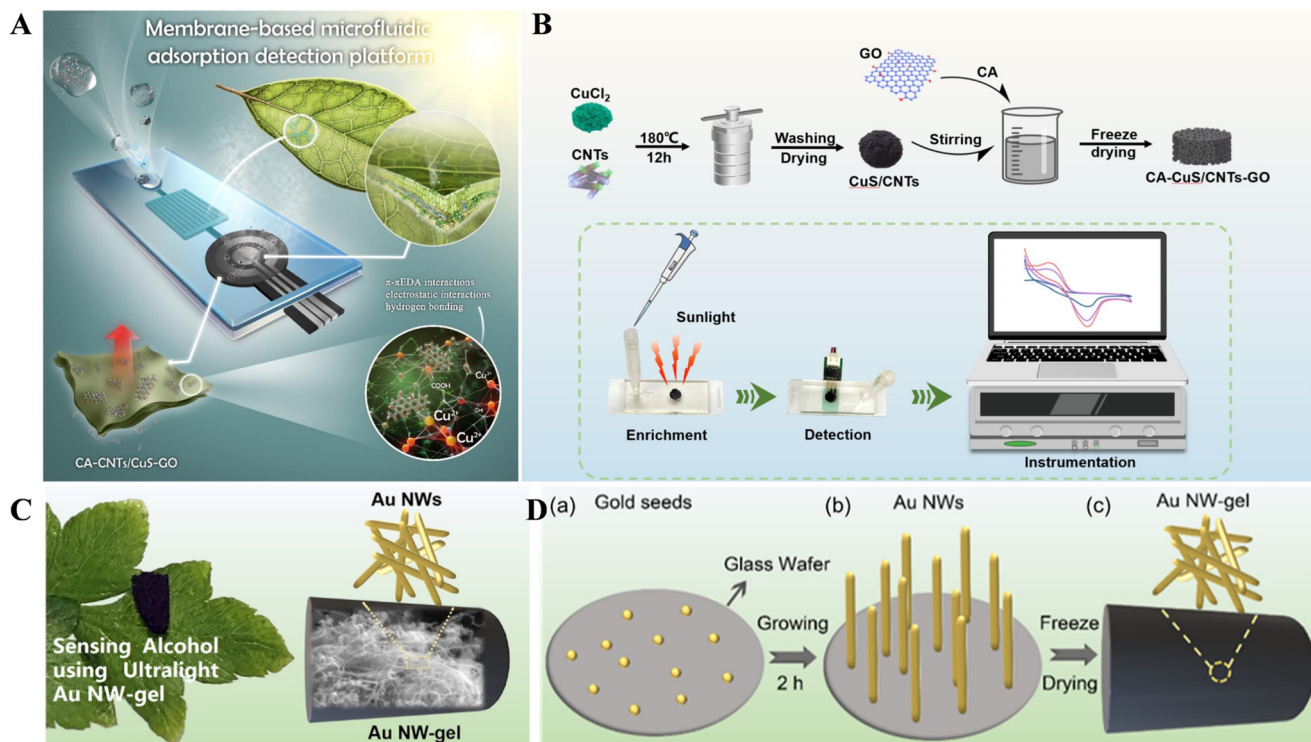


Fig. 9 (A) Schematic illustration of the membrane-based microfluidic adsorption detection platform for the determination of tetracyclic antibiotics. (B) Flow chart depicting the preparation of aerogel and the detection process. Reproduced with permission from ref. 140. Copyright 2024, Elsevier. (C) Schematic illustrations of the electrochemical ethanol detection from sweat using a gold nanowire aerogel-based biosensor. (D) Synthesis of gold nanowire aerogel, demonstrating (a) gold seed formation, (b) growth of the gold nanowire aerogel, and (c) the synthesis of gold nanowire aerogel. Reproduced with permission from ref. 141. Copyright 2022, American Chemical Society.

Guan *et al.*¹⁴¹ demonstrated an intriguing non-invasive aerogel-based biosensing platform for the determination of sweat ethanol (Fig. 9C and D). In this instance, a substrate-assisted growth method was adopted for the synthesis of gold nanowire aerogel (Au NW-gel). The gel possessed an ultralow density, and the high gold content decreased the internal resistance of the electrode. The Au NW-gel-based bioelectrode exhibited a wide linear range for ethanol determination and retained 83% of its capacity while determining ethanol from simulated sweat.

6. Futuristic devices and applications

Aerogel-based futuristic devices are reported for temperature sensing in firefighting clothes,¹⁴² pressure sensing,^{143,144} speech recognition,¹⁴⁴ strain sensing,¹⁴⁵ health monitoring,^{32,146} motion monitoring,¹⁴⁷ electronic skins,³² information acquisition,¹⁴⁸ electromagnetic wave absorption,¹⁴⁹ boosting the energy efficiency in glazing windows,¹⁵⁰ human-computer interaction,¹⁵¹ and fire alarms.^{142,152} Nearly 40% of the global energy generated is consumed by buildings to maintain indoor conditions comfortable.¹⁵⁰ In this context, Abraham *et al.*¹⁵⁰ achieved simultaneous thermal insulation and high transparency on glazing windows using silanized cellulose aerogels (Fig. 10A). The aerogels with lower thermal conductivity and better light

transmission contributed to enhanced energy efficiency by insulating the glass windows. Designing an efficient and accurate human-computer interface requires highly efficient pressure sensitivity, cycling stability, and a wide detection range for optimal performance. Hong *et al.*¹⁵¹ reported a MXene/bacterial cellulose-based aerogel as a flexible pressure sensor for human-computer interface applications. The aerogel was characterized by a fast response time, mechanical durability up to 5000 cycles, a low detection limit, and high sensitivity. It was successfully integrated into a smart glove for human-computer interaction (Fig. 10B). This study advances the fields of flexible electronics, biosensors, materials science, and human-machine interfaces. The biomimetic honeycomb structure imparts lightweight, durable, and high-surface-area characteristics. Its design improves mechanical responsiveness and pressure sensitivity, thereby increasing sensor accuracy and efficiency. The structure facilitates effective stress distribution and rapid response to mechanical deformation, both of which are critical for real-time pressure sensing. Besides, the integration of Ti₃C₂T_x MXene, which exhibits high electrical conductivity, with bacterial cellulose (BC), a biocompatible and flexible polymer, results in enhanced material performance.

The fragility and poor processability of aerogels significantly limit their application for thermal insulations.

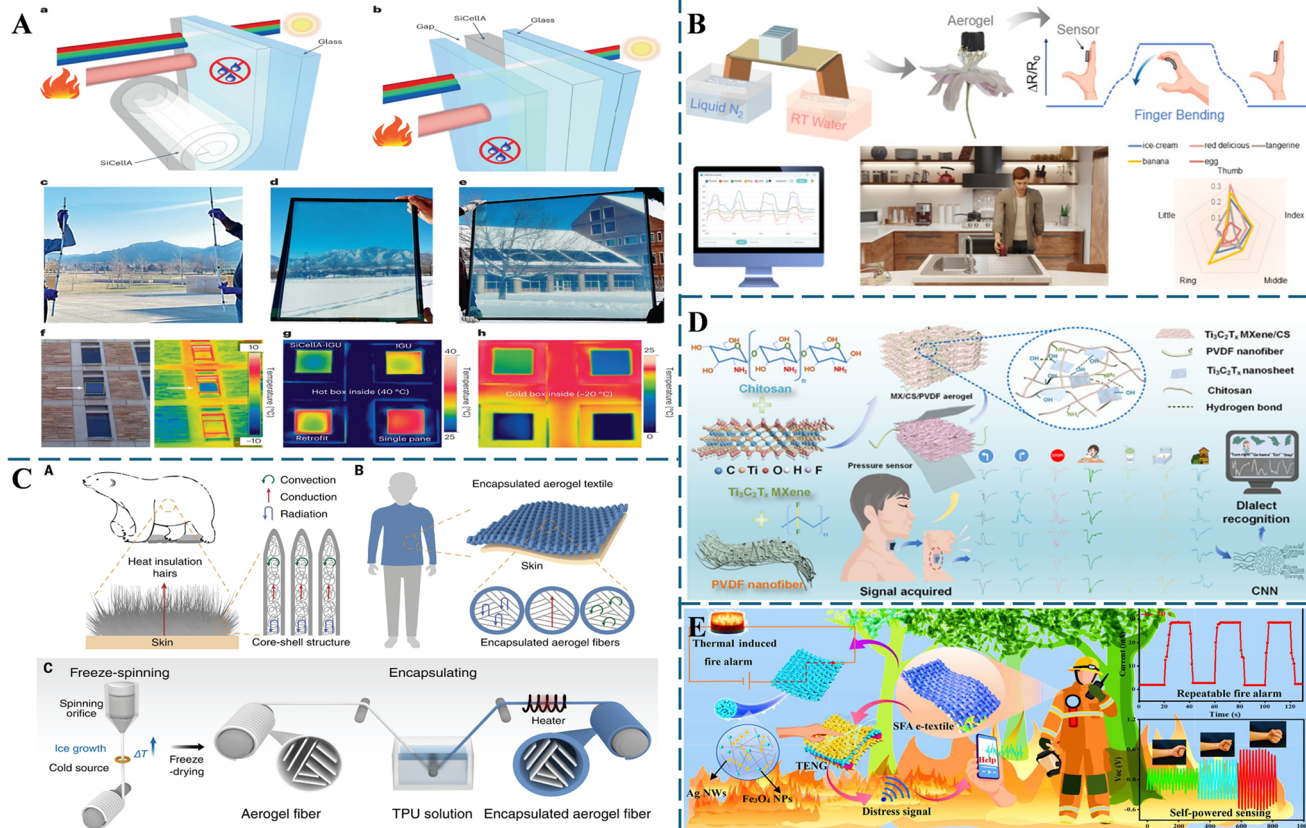


Fig. 10 (A) Schematic representation of silanized cellulose aerogels for enhancing the energy efficiency of glazing windows in buildings. Reproduced from ref. 150. (B) Illustration of MXene/bacterial cellulose aerogel for human–computer interaction. Reproduced with permission from ref. 151. Copyright 2025, American Chemical Society. (C) Design, fabrication, and thermal insulation properties of encapsulated aerogel fiber. Reproduced from ref. 153. (D) MXene composite aerogel-based pressure sensors for speech recognition and deep learning. Reproduced from ref. 144. (E) Schematic representation of the applications of self-powered e-textile fire alarms in energy harvesting, smart firefighting, location sharing, and real-time fire warning. Reproduced with permission from ref. 142. Copyright 2022, American Chemical Society.

To overcome this challenge, Wu *et al.*¹⁵³ encapsulated aerogel fiber in a stretchable layer to create a core–shell aerogel structure. The resulting fiber was stretchable up to 1000% strain despite having an internal porosity of over 90%. The fiber was mechanically robust and retained thermal insulation properties even after 10 000 stretching cycles (Fig. 10C). Speech recognition can help overcome language barriers and assist human–computer interactions. Xiao *et al.*¹⁴⁴ reported a MXene/chitosan/polyvinylidene difluoride aerogel-based pressure sensor with a rapid response and low hysteresis for speech recognition through throat muscle vibrations. The device was able to detect six dialects and seven different words in a significant step towards human–computer interaction and speech recognition (Fig. 10D). A conductive aerogel comprising magnetite nanoparticles, calcium alginate, and silver nanowires was reported for the fabrication of a self-powered fire alarm e-textile. The e-textile was able to sense a wide range of temperatures, ranging from 100 to 400 °C, and send accurate geo-location to a nearby device, aiding in rescuing trapped firefighters (Fig. 10E). Wearable electronic devices convert physical signals such as strain, pressure, temperature, and acoustic signals into

electrical signals based on capacitive, resistive, piezoelectric, or triboelectric principles.^{154,155} Liu *et al.*³² described a cellulose aerogel-based e-skin for personal healthcare applications. The e-skin realized a multifunctional wearable device for hyperthermia therapy, intelligent electronic masks, and dual-modal sensing.

7. Environmental monitoring

An interesting recent trend in aerogel technology is its application in environmental monitoring.^{156–159} Aerogel-based sensors have been reported for detecting pesticides,^{160–162} volatile organic compounds (VOCs),^{163,164} heavy metals,¹⁶⁵ bisphenols,^{61,62,166} glyphosate,¹⁶⁰ and pathogens in air and water. The porous structure and high surface area of aerogels are ideal for the adsorption and detection of trace amounts of pollutants and pathogens, resulting in sensitive environmental sensors. Aerogel-based sensors are also reported for detecting toxic gases such as nitrogen oxides,^{167–169} sulfur oxides,¹⁷⁰ carbon dioxide,¹⁷¹ formaldehyde,¹⁷² and ammonia.¹⁷³ The working principle of these sensors involves trapping molecules inside the porous



network of aerogels, leading to a measurable output signal such as a change in color, fluorescence, or conductivity. Zhang *et al.*¹⁶⁰ reported a photoelectrochemical phenylethynylcopper/N-doped graphene aerogel incorporated with magnetite nanoparticles as a nanzyme for the detection of glyphosate (Fig. 11A). This research combines analytical chemistry, environmental sensing, nanomaterials, and agricultural safety monitoring. The versatile hybrid sensing platform combines biocatalysis with the durability of nanomaterials, effectively addressing enzyme instability in environmental sensors. The 3D aerogel composite enhanced

the transfer of the photogenerated electrons, providing high signal output and sensitivity. Furthermore, the peroxidase mimic, instead of the natural peroxidase enzyme, improved the stability of the sensor. The sensor reportedly provided a linear detection range for glyphosate detection from 5×10^{-10} to 1×10^{-4} M.

In another study, melamine-doped rGO/MXene aerogel was employed as an electrode material for the electrochemical detection of heavy metal ions Zn^{2+} , Cd^{2+} , and Pb^{2+} .¹⁶⁵ In this case, the composite material significantly enhanced the conductivity of the electrode, while the

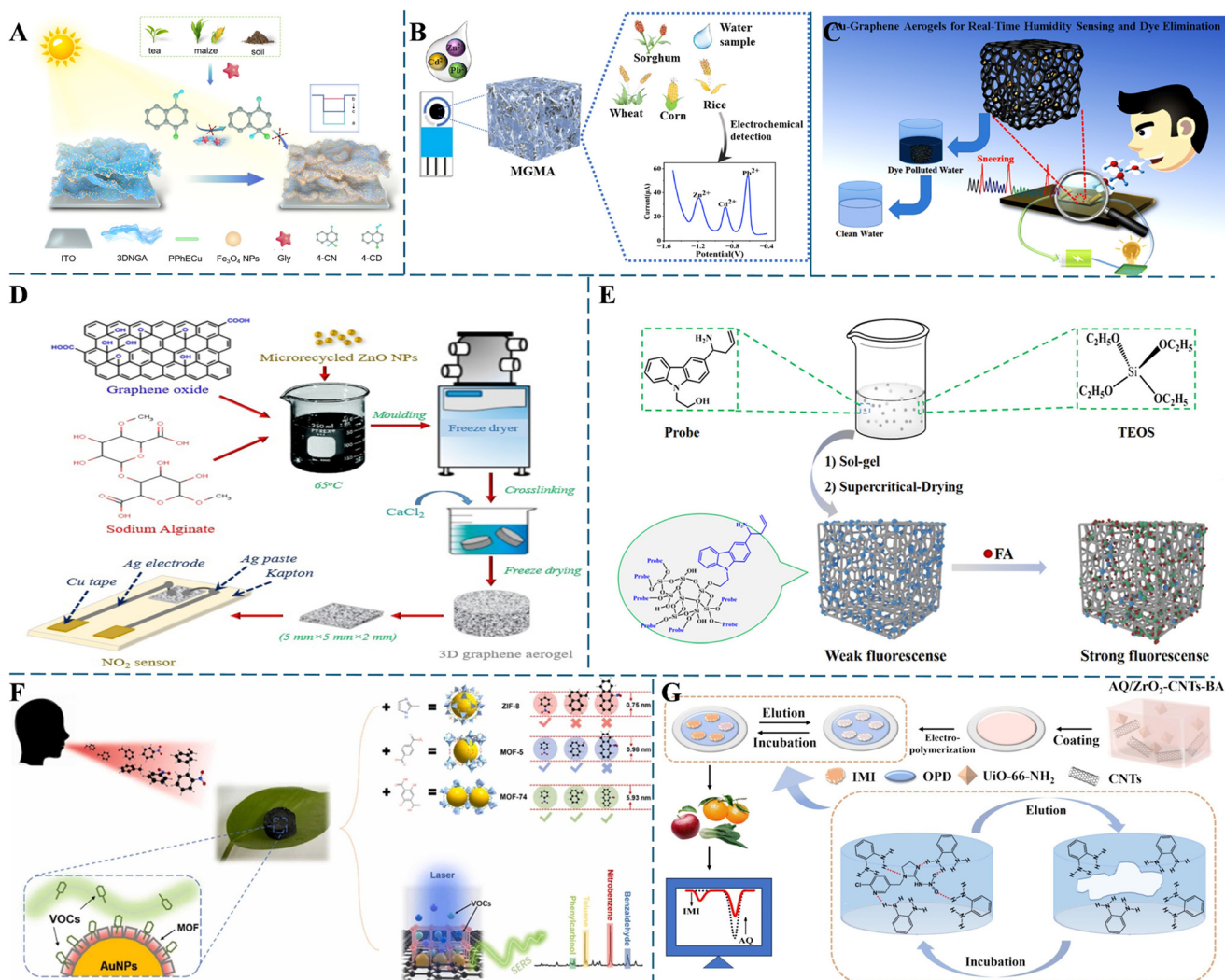


Fig. 11 (A) Schematic illustration of the photoelectrochemical detection of glyphosate on phenylethynylcopper/nitrogen-doped graphene aerogel electrode. Reproduced with permission from ref. 160. Copyright 2024, Elsevier. (B) Melamine-doped rGO/MXene aerogel-modified electrodes for the detection of heavy metals Zn^{2+} , Cd^{2+} , and Pb^{2+} . Reproduced with permission from ref. 165. Copyright 2023, Elsevier. (C) Representation of the Au NP-graphene aerogels for toxic dye elimination and humidity monitoring. Reproduced with permission from ref. 174. Copyright 2021, Springer Nature. (D) Schematic representation of the synthesis of zinc oxide nanoparticle-incorporated graphene aerogel for the electrochemical determination of NO_2 . Reproduced with permission from ref. 167. Copyright 2021, Elsevier. (E) Schematic representation of the fluorescent determination of formaldehyde gas on silica aerogel. Reproduced with permission from ref. 172. Copyright 2021, Elsevier. (F) Schematic representation of the multiplexed detection of volatile organic compounds (VOCs) at graphene/AuNPs@ZIF-8 aerogel. Reproduced with permission from ref. 175. Copyright 2024, Elsevier. (G) Schematic representation of the voltammetric determination of imidacloprid pesticide on an anthraquinone/CNT/biomass-derived aerogel-modified glassy carbon electrode. Reproduced with permission from ref. 162. Copyright 2024, Elsevier.



melamine-doped MXene served as recognition sites for the metal ions (Fig. 11B). A novel environmental remediation through toxic dye removal was reported by Ali *et al.*¹⁷⁴ In this report, graphene aerogels embedded with gold nanoparticles were synthesized using an *in situ* reduction method. The aerogel composite successfully removed methylene blue from an aqueous solution up to an extent of 90% (Fig. 11C). Graphene aerogel with embedded ZnO nanoparticles was reported for the detection of NO₂ gas at room temperature.¹⁶⁷ In this research, an eco-friendly synthesis approach was adopted, with a zinc–carbon battery recovering the ZnO nanoparticles (Fig. 11D). The macroporous structure of the composite contributes to a higher response rate. The NO₂-sensing properties were reportedly attributed to the porous nature, high conductivity, and the interaction between p-type graphene and n-type ZnO. Zheng *et al.*¹⁷² reported an aerogel-based fluorescent sensor for detecting formaldehyde gas. In this report, a fluorescent probe sensitive to formaldehyde gas was synthesized and covalently attached to the silica aerogel (Fig. 11E). The aerogel exhibited a detection limit of 110 ppm for formaldehyde gas. Sensitive identification of volatile organic compounds (VOCs) at the ppm level is crucial for environmental safety. Liu *et al.* reported the sensitive multiplexed detection of VOCs on a plasmonic aerogel (graphene/AuNPs@ZIF-8) with tunable pores.¹⁷⁵ In this research, the macro- and mesopores of graphene aerogel, along with the micropores of ZIF-8 metal–organic

frameworks, enhanced the concentration of volatile organic compounds. The sensor identified multiple VOCs, including toluene, benzaldehyde, nitrobenzene, and benzyl alcohol, with high sensitivity (Fig. 11F). Ratiometric sensors are preferred for sensing applications due to their highly reliable signal output. Li *et al.*¹⁶² reported an intriguing electrochemical ratiometric sensor for the insecticide imidacloprid using a lotus root powder-derived biomass aerogel (Fig. 11G). In this work, the authors synthesized carbon nanotubes and UiO-66-NH₂-doped lotus root powder. The aerogel was immobilized with anthraquinone to produce one of the ratiometric signals.

8. Aerogel-based optical sensors

The colorimetric sensing applications of aerogels are significantly influenced by their high surface area, porous structure, chemical tunability, structural tunability, stability, and, in some cases, optical transparency. In most aerogel-based colorimetric sensors, the optical probes are immobilized within the aerogel pores. The large surface area and tunable properties enhance the optical signals, leading to improved detection. In some instances, the aerogel material itself catalyzes the colorimetric reaction. For instance, Yan *et al.*¹⁷⁶ reported a Pt–Bi aerogel colorimetric sensor for the discrimination of antioxidants. Here, antioxidants inhibit the intrinsic peroxidase-like activity of

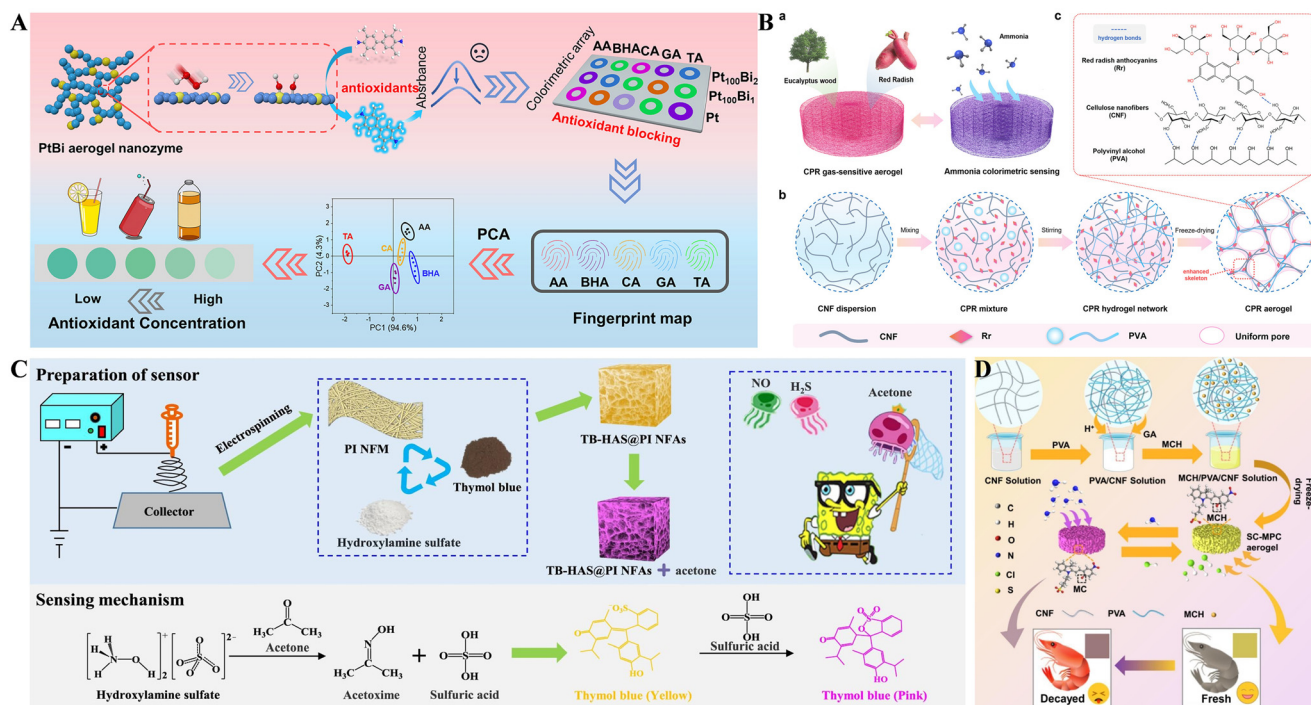


Fig. 12 (A) Schematic representation of the Pt–Bi aerogel-based colorimetric sensor array for the discrimination of antioxidants. Reproduced with permission from ref. 176. Copyright 2025, Elsevier. (B) Synthesis of poly(vinyl alcohol) and nanocellulose-based bio-aerogel for the colorimetric determination of ammonia. Reproduced with permission from ref. 177. Copyright 2024, American Chemical Society. (C) Development of 3D polyimide aerogel for the colorimetric detection of breath acetone. Reproduced with permission from ref. 178. Copyright 2024, Elsevier. (D) Schematic representation of the synthesis of sulfonated spirocyclic pyran aerogel for the visual detection of ammonia. Reproduced with permission from ref. 173. Copyright 2025, Elsevier.



the Pt-Bi aerogel and prevent the oxidation of tetramethylbenzidine (Fig. 12A). Depending on the inhibitory effect of antioxidants, the color intensity varies, paving the way for the discrimination of antioxidants. Most nanozyme-based sensors depend on activation mechanisms, such as catalytic enhancement. This article presents an inhibition effect-based sensing model, where antioxidants suppress the catalytic activity of Pt-Bi aerogel nanozymes. The inhibition effect changes the colorimetric response, enabling quantitative and selective detection. This shift in detection strategy broadens the applications of nanozymes and improves the ability to distinguish similar analytes, like structurally related antioxidants.

Pan *et al.*¹⁷⁷ reported an environmentally friendly biobased aerogel for the colorimetric detection of ammonia. In this work, poly(vinyl alcohol) and pH-

responsive radish anthocyanins were introduced into cellulose nanofibers to construct the colorimetric aerogel. The anthocyanins changed the color of the aerogel upon exposure to ammonia, and the aerogel successfully detected ammonia in the concentration range of 10–100 ppm (Fig. 12B). Cao *et al.*¹⁷⁸ demonstrated a colorimetric sensor for breath acetone based on polyimide nanofiber aerogels incorporated with hydroxylamine sulfate and thymol blue. The sensor principle involved the conversion of hydroxylamine sulfate to acetoxime and sulfuric acid in the presence of acetone. The sulfuric acid then reacted with thymol blue to produce pink-colored thymol blue (Fig. 12C). Liu *et al.*¹⁷³ reported a cost-effective ammonia-sensitive aerogel based on sulfonic acid-functionalized spiropyran (Fig. 12D). The sensor operates on a straightforward mechanism of ammonia-mediated proton

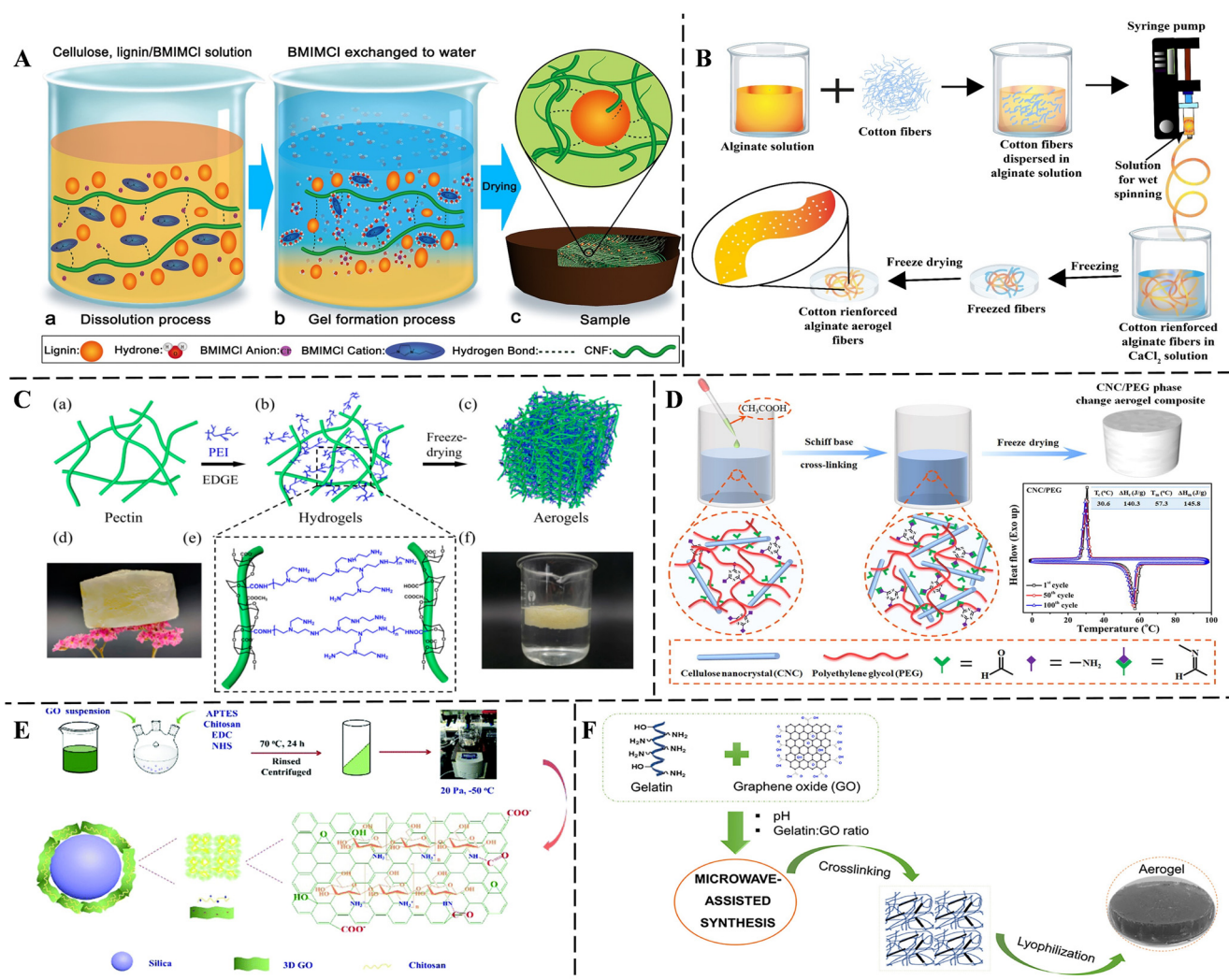


Fig. 13 (A) Schematic representation of the synthesis of nanostructured cellulose lignin aerogel. Reproduced from ref. 179. (B) Schematic representation of the synthesis of cotton-reinforced alginate aerogels. Reproduced with permission from ref. 182. Copyright 2024, Springer. (C) Illustration of the preparation and chemical structure of pectin aerogels. Reproduced from ref. 185. (D) One-step green synthesis of cellulose aerogel (the inset shows the cyclic DSC curves of cellulose nanocrystals/polyethylene glycol). Reproduced with permission from ref. 188. Copyright 2022, Elsevier. (E) Illustration of the synthesis of chitosan graphene oxide aerogel. Reproduced with permission from ref. 198. Copyright 2020, Royal Society of Chemistry. (F) Microwave-assisted synthesis of gelatin graphene oxide aerogel. Reproduced with permission from ref. 192. Copyright 2020, Elsevier.



transfer from sulfonic acid-functionalized spiropyran, accompanied by a color change.

9. Biocompatibility and sustainability

Recently, aligning with the growing trend in green chemistry, there has been a noticeable trend toward eco-friendly aerogels, particularly for medical and environmental applications, due to the growing demand for sustainable and environmentally friendly materials. Biodegradable and renewable materials such as lignin,¹⁷⁹ alginate,^{180–183} pectin,^{184,185} cellulose,^{186–188} chitosan,^{189,190} and gelatin^{191,192} have been used to synthesize aerogels. Eco-friendly aerogels are extensively synthesized and applied for their reduced environmental impact.

Lignin is a class of organic polymers that provides structural support for most plants. Wang *et al.*¹⁷⁹ reported cellulose as an adhesion agent and 1-butyl-3-methylimidazolium chloride as a solvent for synthesizing lignin aerogels with high porosity through the solution-gelation approach (Fig. 13A). The resulting aerogels were characterized by low density and strong mechanical properties. Alginate aerogels are recognized for their high porosity, biocompatibility, and biodegradability.¹⁸³ Azam *et al.*¹⁸² synthesized an alginate aerogel reinforced with cotton for environmental remediation (Fig. 13B). The synthesis process involved a simple wet spinning technique followed by freeze-drying. The oleophobic surface of the resulting aerogel fibers was effective for separating oil/water mixtures. The alginate-cotton blended aerogel fibers represent a significant advancement in environmental remediation, sustainable materials science, and textile engineering. These aerogel fibers are biodegradable, non-toxic, readily available, and cost-effective. In contrast to conventional aerogels, which are typically fragile and brittle monoliths, the present study produces aerogels in fiber form, resulting in enhanced flexibility. Fiber-based aerogels offer greater practicality for applications including filtration mats, separation filters, wearable textiles, and oil–water separation.

Pectins are a class of heteropolysaccharides found in the cell walls of terrestrial plants.¹⁹³ They are widely used in the food and pharmaceutical industries as gelling, emulsifying, and thickening agents.¹⁹⁴ Wang *et al.*¹⁸⁵ reported the synthesis of a porous pectin-based aerogel by using polyethyleneimine and ethylene glycol diglycidyl ether as a cross-linker (Fig. 13C). The aerogel contained $-\text{NH}_2$ and oxygen functionalities, offering advantages such as easy recyclability and high mechanical strength. The synthesized aerogel was successfully applied to remove Pb^{2+} ions from aqueous solutions. Cellulose has gained attention due to its biocompatible and renewable properties.¹⁹⁵ Additionally, cellulose has ultralow density, making it suitable for the synthesis of aerogels.¹⁹⁶ Cheng *et al.*¹⁸⁸ reported the one-step green synthesis of cellulose aerogels with enhanced mechanical properties (Fig. 13D). In this process, polyethylene glycol was slowly added to the aldehyde-

modified cellulose nanocrystal, followed by the subsequent addition of acetic acid. The gel was then freeze-dried to obtain the aerogel. Chitosan is a biocompatible natural polysaccharide produced by the deacetylation of chitin.¹⁹⁷ The properties of chitosan are often influenced by the level of deacetylation and the degree of polymerization. Wu *et al.*¹⁹⁸ described an amidation reaction for the immobilization of chitosan and graphene oxide on a silica surface, followed by freeze-drying to produce a chitosan/graphene oxide aerogel (Fig. 13E). The reported aerogel was successfully used for extracting herbicides from vegetables. Gelatin aerogels utilize gelatin, a protein derived from collagen, as their main component.¹⁹⁹ The low cost, sustainability, and biocompatibility make gelatin a suitable material for aerogel synthesis.²⁰⁰ Borges-Vilches *et al.*¹⁹² reported microwave-assisted synthesis of gelatin/graphene oxide aerogels (Fig. 13F). This microwave-assisted method significantly reduced the reaction time compared to traditional methods, and the aerogel proved suitable for wound dressing applications.

10. Future prospects and conclusion

Aerogels are rapidly advancing technologies with significant potential for various sensing applications. Continuous improvements in aerogel synthesis, functionalization, and their integration with technologies like microfluidics and nanomaterials are expanding the horizons of biosensing, paving the way for groundbreaking innovations in medical diagnostics and environmental monitoring. The unique structural, physicochemical, and functional properties of aerogels are crucial for developing high-performance biosensing platforms. This review presents an extensive overview of the applications of different aerogels, including those made from silica, cellulose, carbon, graphene, and hybrid composites, in sensing tasks. Their notable attributes are high porosity, extensive surface area, customizable nano-architecture-enhanced analyte accessibility, biorecognition component immobilization, and signal amplification. These characteristics are vital for the sensitive and selective detection of biomolecules like glucose, DNA, proteins, antigens, and pathogens. A primary advantage of aerogel materials in biosensing is their biocompatibility. Organic or biopolymer-based aerogels, such as those derived from cellulose, alginate, and chitosan, demonstrate excellent cytocompatibility, low immunogenicity, and minimal toxicity, making them apt for both *in vitro* diagnostics and *in vivo* biosensing platforms. Consequently, biocompatible aerogels allow direct interaction with biological systems, enable real-time monitoring of physiological parameters, and facilitate the integration of biosensors into wearable or implantable devices without adverse reactions. Additionally, the inherent hydrophilicity of many biopolymer-based aerogels fosters analyte diffusion and enhances interactions with target biomolecules under sensing conditions. In the context of biological molecule sensing, aerogels provide a robust



framework for immobilizing a wide variety of biorecognition elements. Their hierarchical porosity significantly aids in the entrapment or covalent attachment of enzymes, antibodies, DNA probes, and aptamers, conserving their native activity and ensuring high sensitivity at low detection limits. For example, aerogels modified with enzymes have displayed remarkable catalytic performance and signal responsiveness in glucose sensors, while carbon aerogel-based immunosensors excel in detecting viral and bacterial antigens. Furthermore, molecular imprinting within aerogel matrices is emerging as a popular technique for creating artificial recognition sites for small biomolecules, offering an alternative to conventional bio-receptors.

Aerogels possess properties that enable advanced sensing capabilities, surpassing the limitations of conventional sensing materials. Conventional sensing materials generally exhibit lower surface-to-volume ratios, slower analyte diffusion, and reduced flexibility, which limits their suitability for applications demanding high sensitivity, rapid response, or integration into portable and wearable devices. In contrast, the extensive surface area and porous structure of aerogels provide numerous active sites for analyte adsorption, supporting detection at ultralow concentrations. This sensitivity often eliminates the need for signal amplification that traditional sensors require. The interconnected nanopores in aerogels facilitate efficient analyte diffusion, resulting in response and recovery times ranging from seconds to minutes. These rapid dynamics enable real-time sensing in applications such as wearable health monitoring, where conventional sensors may fail to detect transient events. Chemical modification of aerogels allows the incorporation of specific binding sites, thereby enhancing selectivity for target analytes and reducing interference. Additionally, aerogels exhibit elasticity and compressibility, enabling them to withstand significant deformation and supporting the development of piezoresistive sensors capable of detecting strains or pressures. These characteristics facilitate the creation of wearable technologies, including motion trackers that monitor wrist pulses, vocal-cord vibrations, or facial expressions in real time. Superhydrophobic aerogel variants maintain stable performance in humid or perspiring conditions, expanding their applicability in outdoor and biomedical environments. The low density of aerogels enables the fabrication of ultralight sensors suitable for portable applications, whereas bulky traditional setups are often impractical. Furthermore, durability, mechanical stability, and tunable hydrophobicity ensure reliable sensing in extreme environments, including high humidity and wide temperature ranges. These attributes enable aerogels to outperform conventional materials that may degrade or lose accuracy under such conditions.

Despite these advancements, several substantial limitations and technical challenges remain that must be overcome to fully harness the potential of aerogel-based biosensors. Traditional aerogels, particularly those made

from silica, often have mechanical fragility, restricting their application in dynamic or flexible environments. Moreover, their sensitivity to external factors, such as high humidity or extreme temperatures, can degrade sensor performance over time. Batch-to-batch variability and complexities in sensor fabrication further hinder scalability and reproducibility, posing significant barriers to commercial viability. Additionally, biosensing platforms confront fundamental issues related to long-term sensor operation due to biofouling. Aerogels themselves can act as antifouling coatings for biosensors. Their high porosity and customizable surface properties enable selective analyte access while inhibiting the adhesion of non-specific biomolecules or microbes. To enhance this capability, surface functionalization with hydrophilic or zwitterionic groups, along with the use of cellulose and alginate-based biopolymer aerogels, can produce antifouling coatings that maintain sensor functionality over time. This characteristic is particularly advantageous for wearable and implantable biosensors, where biofouling poses a continuous challenge. Another promising yet underexplored area is the integration of aerogels with microfluidic systems, which are increasingly essential in the development of miniaturized, point-of-care biosensing platforms. Thanks to their porous structure and surface functionalization options, aerogels can serve effectively as both support matrices and reaction chambers in microfluidic settings. Notably, when aerogels are combined with lab-on-a-chip devices, they facilitate localized biomolecule detection, efficient fluid management, and improved analyte capture through enhanced surface contact. Nevertheless, ensuring that aerogel production aligns with microfluidic device assembly techniques like photolithography or soft lithography remains a challenge. Thus, future research should aim at developing flexible aerogel composites that are both mechanically robust and suitable for microscale fabrication processes. Looking ahead, certain promising research avenues merit attention, particularly the development of hybrid aerogels comprising organic and inorganic materials or nanomaterials such as metal nanoparticles, carbon nanotubes, or quantum dots, which could address existing material limitations and enhance optical, electrical, and catalytic properties. These hybrid systems may significantly boost sensor performance, particularly in multiplexed or multi-analyte detection formats. Equally significant is the potential for smart aerogels that respond to stimuli like pH, temperature, light, or magnetic fields, paving the way for dynamic biosensors capable of real-time adaptation to biological changes.

Alongside these developments, the emergence of wearable and implantable aerogel-based biosensors is anticipated, particularly those utilizing flexible aerogel films or coatings. These innovations could transform personalized healthcare by enabling continuous monitoring of physiological factors, such as glucose levels, electrolyte balance, and infection indicators in sweat, blood, or interstitial fluids. Combined with advancements in materials science, the integration of



biosensor platforms with digital and AI-driven solutions introduces novel possibilities. By merging aerogel-based biosensors with wireless connectivity, cloud storage, and machine learning algorithms, researchers can facilitate advanced pattern identification, anomaly detection, and tailored health analyses. Ultimately, this synergy of material innovation and computational abilities is expected to reshape the diagnostic landscape and expedite the creation of intelligent diagnostic systems. From an environmental and industrial perspective, the eco-friendly synthesis of aerogels from bio-based precursors and solvent-free or low-energy methodologies is gaining traction. As environmental regulations become stricter and sustainability gains prominence, exploring green aerogel fabrication technologies will not only reduce production costs but also enhance the eco-friendliness of the final products. Finally, successful clinical and commercial adoption will require collaborative efforts focused on standardization, regulatory compliance, and market-driven design. Key considerations include device packaging, user interfaces, cost efficiency, and validation in real-world settings. In summary, aerogels offer a transformative foundation for biosensing applications, merging expertise in material science with innovations in biomedical fields. With ongoing research directed towards optimizing materials, ensuring biocompatibility, enhancing integration with microfluidics and electronics, and promoting sustainable manufacturing, aerogel-based biosensors are well positioned to become essential elements in future diagnostic and monitoring systems across healthcare, environmental, and industrial sectors.

Conflicts of interest

There are no conflicts to declare.

Data availability

No primary research results, software or code have been included and no new data were generated or analysed as part of this review.

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