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Sustainability spotlight

Effect of copper doping on the electrochemical behavior of SnS₂ electrodes for aqueous Al-ion hybrid supercapacitors[†]

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The choice and optimization of electrode materials are crucial for maximizing the energy density and optimizing the overall performance of supercapacitors. Layered metal dichalcogenides (LMDs), such as SnS₂, are promising faradaic materials for hybrid supercapacitors due to their layered structures and abundant sites for effective charge transport. However, their performance is often limited by low electrical conductivity and poor stability owing to low ionic transport and high volumetric expansion. This study presents a straightforward method for enhancing the performance of SnS₂-based electrodes by doping with copper through a facile solid-state synthesis. The incorporation of copper doping significantly improved the specific capacitance, demonstrating a near 40% increase compared to pristine SnS₂ without any complicated optimization procedures or the need to form any composites/ heterostructures. The maximum specific capacitance achieved at a current density of 1 A g⁻¹ is 98 F g⁻¹ for pristine SnS₂ and 140 F g⁻¹ for 5% Cu-doped SnS₂ in aqueous 1 M AlCl₃ electrolyte that highlights the potential of copper-doped SnS₂ as a high-performance electrode material for aqueous Al-ion supercapacitors, paving the way for further optimization and development of efficient and sustainable energy storage devices.

We know that a broad scope of science encompasses the study of energy generation, conversion and utilization, of which energy storage is a pivotal part. Our study presents a simple, eco-friendly method for enhancing SnS_2 supercapacitor performance through copper doping, achieving significant gains in specific capacitance and stability. The energy storage solution using a non-toxic material such as SnS_2 significantly aims to reduce the carbon footprint of the world and aligns with the UN's Sustainable Development Goal 7 by promoting affordable and clean energy solutions. Our findings demonstrate that straightforward material modifications can lead to high-performance energy storage devices without the need for complex, resource-intensive processes, thereby contributing to a more sustainable and cleaner future that we all aspire to for the sake of life and humanity.

1 Introduction

The scientific and technological development for energy generation and, correspondingly, storage has increased manyfolds with advancing innovations in the realm of energy storage devices. The imperative role of energy storage devices is essential in accounting for the heterogeneity in energy demand and counterbalancing the intermittency of renewable energy sources.^{1,2} Energy storage technology comprises a versatile class of devices classified based on their size scale and the form in which energy is stored.3 One of the most enormous achievements in the energy sector was the advent of supercapacitors (SCs) or ultracapacitors. After the introduction of the first SC based on RuO₂ by Conway in the late 1970s,⁴ SCs have emerged as one of the most impactful devices in the recent years owing to their game-changing applications from an industrial perspective. SCs are devices similar in construction to most batteries, but they store energy by adsorption of solvated ions on electrodes to form an electric double layer as wide as a few nanometres. Commercial supercapacitors have low energy density (~ 1 to 10 W h kg⁻¹), compared to that of typical lithium ion batteries (LIBs) (\sim 100 to 300 W h kg⁻¹) in gravimetric terms but also possess typical power densities a few order of magnitudes higher than the latter,^{5,6} essentially bridging the gap between traditional capacitors and batteries (Table 1).

Over the years, material selection for the electrodes of SCs has been critical for harnessing the highest performance out of

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Table 1 Typical values of performance parameters of electrochemical energy storage devices

Device	Energy density (W h kg ^{-1})	Power density (W kg ^{-1})	References	
Conventional capacitors	0.01-0.3	${\sim}10^{6}$	7	
Supercapacitors	1-20	3000-40 000	5	
Lithium-ion batteries	100-300	100-1000	5	

the device, be they carbon-based porous materials for electric double layer capacitors (EDLCs)4,8 or faradaic materials for pseudocapacitors9,10 and hybrid SCs,11 which incorporate both the mechanisms of EDLCs and pseudocapacitors simultaneously. Nanostructured electrode materials possess enhanced active electrochemical sites for rapid and stable ionic transport in a relatively short range of diffusion which in turn ensures a good electrochemical response.12-14 Despite numerous reported attempts of synthesizing mesoporous materials, nanocomposites and self-assembled structured micro/ nanostructures including nanofilms, nanoparticles, and nanorods,7,14-16 major problems such as low electrical conductivity and low cycling stability especially at high charge/ discharge rates17,18 persist with the usage of nanostructured materials including various carbon nanostructures such as graphene,19 carbon nanotubes (CNTs),20-22 metal oxides23,24 and chalcogenides such as sulphides,²⁵⁻²⁸ selenides²⁹ and tellurides.30

LMDs, in particular, have proven to be one of the primary candidates in this quest for nanostructured electrode materials. This is due to their layered structures in which chalcogenide ions occupy positions hexagonally between octahedrally coordinated metal ions, resulting in distinct layers bound by weak van der Waals (VdW) interactions^{31,32} which ensure more space for accumulation of charges. Furthermore, LMDs exhibit metallic phases and multiple oxidation steps which enhance electrical conductivity and specific capacitance, respectively.25,33 Among them, tin(v) sulphide (SnS_2) has been utilized in a variety of high-performance device applications including but not limited to solar cells, photodetectors, laser diodes, sensors (gas, biomedical, piezoelectrical, and tribological), and energy storage devices (supercapacitors and batteries) owing to its abundance, non-toxicity and eco-friendliness.34-55 But like other nanostructured materials, problems such as low to moderate ionic conductivity and low stability are also associated with SnS₂. Among numerous methods, one simple method of boosting the performance of the SC is doping. Performance enhancement by means of metallic doping has been effective in many other applications such as photocatalysis,^{56,57} CO₂ reduction,58 photodiodes59 and water splitting.60 In the context of energy storage, attempts have been made by Ma et al. to dope few layered SnS₂ nanosheets with molybdenum for SC electrodes,⁶¹ Chen et al. to dope copper in SnSe₂ electrodes in LIBs,⁶² Asen et al. to synthesize SnS₂-SnO₂ nano-heterostructures for SC electrodes,⁶³ Wang et al. to enhance the performance of SnS₂ by doping with cobalt for sodium-ion batteries (SIBs),64 Setayeshmehr et al. to alkali-dope 3D flower-like SnS2 for binder free electrodes in SCs65 and Wang et al. to synthesize Cu-doped

SnS₂ quantum dots anchored on reduced graphene oxide (rGO) for electrodes in SCs⁶⁶ which have contributed significantly to the understanding of the subject.

This study presents a straightforward and efficient one-step solid-state method for synthesizing Cu-doped SnS₂ nanoflakes and compares their electrochemical behavior to that of pristine SnS₂. Since copper is known for its high electrical conductivity, we expected that the copper ions would form substitutional centres where they would enhance local charge transport and facilitate the redox activity on the electrode surface by high adsorption of migrated Al ions.67,68 The flake-like structures are capable of withstanding volumetric expansion and furthermore, copper and tin ions present have very low difference in their ionic radii which makes lattice distortions less probable.69 Hence, copper has been chosen as a worthy metallic dopant to serve the purpose of electrochemical enhancement without compromising the stability of the system. The findings are noteworthy, demonstrating a substantial 40% increase in maximum specific capacitance in 5% Cu-doped SnS₂ electrodes (140 F g⁻¹) compared to that in pristine SnS_2 electrodes (98 F g^{-1}). Importantly, this enhancement in performance is achieved without any alterations in the lattice structure, thereby preserving the stability of the material. These results highlight the potential of Cu-doped SnS₂ as a promising electrode material for high-performance aqueous Al-ion SCs. Further exploration into various doping concentrations and their impact on the electrochemical properties of simple materials could yield valuable insights.68 This research could pave the way for the development of next-generation energy storage devices without the necessity of synthesizing highly advanced composites, creating complex morphologies, generating toxic or hazardous chemical waste, or increasing the carbon footprint.

2 Experimental

2.1 Materials

Copper(n) sulphate pentahydrate (CuSO₄ \cdot 5H₂O, 98%) and thiourea (NH₂CSNH₂, 99%) powders were purchased from Merck. Tin(n) chloride hexahydrate (SnCl₂ \cdot 6H₂O, 99%) powder was purchased from Sigma-Aldrich. All reagents were of analytical grade.

2.2 Synthesis of pristine and 5% Cu-doped SnS₂

The synthesis route is similar to the process incorporated by Huang *et al.*⁷⁰ as shown in Fig. 1. The preparation of Cu-doped SnS₂ nanoflakes was carried out using an *ex situ* solid state synthesis. First, 2.1437 g (7.2 mmol) of SnCl₂·6H₂O, 0.1352 g (0.5 mmol) of CuSO₄·5H₂O and 1.5224 g (0.02 mol) of thiourea



Fig. 1 (a) Schematic illustration of the procedure for synthesizing Cu-doped SnS_2 nanoflakes. (b-e) Comparative images illustrating the visible changes in SnS₂ and Cu-SnS₂ nanoflakes before and after heating in an inert furnace. (b) SnS₂ before heating, (c) SnS₂ after heating, (d) Cu-SnS₂ before heating, and (e) Cu-SnS₂ after heating.

were mixed and ground in an agate mortar for 30 min to make the above mixture homogeneous. Then, the mixture was transferred to an alumina crucible which was placed in a tube furnace. The sample was heated at 280 °C for 2 h in flowing N₂ gas after which the products were allowed to cool to room temperature naturally. An agate mortar was used to grind the powder again. The sample was further washed with DI water and ethanol several times to remove any impurities present. The purified sample was dried at 90 °C for 10 h to obtain the final sample powder. Pristine SnS2 was prepared using the same procedure barring the addition of CuSO₄·5H₂O.

2.3 Physiochemical characterization

The crystallographic information of the synthesized materials was extracted by analysis of X-Ray Diffraction (XRD) profiles measured using a Rigaku Miniflex diffractometer with Cu-Ka radiation ($\lambda = 1.5406$ Å) X-ray source. The sample was further investigated by Fourier transform infrared (FTIR) spectra collected using a Shimadzu IR Spirit in transmittance mode (400-4000 cm⁻¹). The morphologies of the synthesized structures were investigated using scanning electron microscopy (SEM Carl Zeiss Supra 40). The elemental mapping data, by energy dispersive X-ray spectroscopy (EDS), were collected using a Carl Zeiss AURIGA OXFORD-XMAXN 50. The N2 adsorptiondesorption isotherms were produced using the Brunauer-Emmett-Teller (BET) technique at 77 K using a Quantachrome NOVA-Touch surface area and pore size analyser. X-ray photoelectron spectroscopy (XPS) spectra were produced using a PHI 5000 Versa Probe III system with a monochromatic Al Ka (1486.7 eV) source. The carbon peak [C-C (sp³)] was calibrated for charge correction at 284.7 eV.

2.4 Electrochemical characterization

The electrochemical analyses such as cyclic voltammetry (CV) and galvanostatic charge-discharge (GCD) of the synthesized

materials were carried out using a Metrohm Autolab (PGSTAT302N) galvanostat. For determining the material's electrochemical performance, a three-electrode configuration was used in 1 M aq. AlCl₃ electrolyte. The three-electrode system was composed of Ag/AgCl (in 3 M KCl) as the reference electrode, a platinum rod as the counter electrode, and an active material coated on a graphite sheet as the working electrode. The working electrode was prepared by mixing 80 wt% (40 mg) active material, 10 wt% (5 mg) activated carbon (as a conductive agent), and 10 wt% (5 mg) polyvinylidene fluoride (PVDF) (as a binder) using acetone as the mixing medium. The mixture was ultrasonicated and then stirred at 60 °C to obtain a homogeneous slurry. The obtained slurry was drop-cast uniformly on a graphite sheet over an area of 1 cm² with a typical mass loading of $\sim 1 \text{ mg cm}^{-2}$. Finally, the electrodes were dried under vacuum at 80 °C for 12 h.

3 Results and discussion

3.1 Physiochemical properties

Pristine and 5% Cu-doped SnS₂ nanostructures were synthesized using an ex situ solid state technique. Fig. 1 displays the visible difference in the colour of both the samples before and after calcining at 280 °C. The as-synthesized SnS2 and 5% Cu-doped SnS2 were subjected to X-ray diffraction (XRD) analysis to investigate their crystallographic properties and phase purity. The obtained XRD pattern, as depicted in Fig. 2(a), was indexed using JCPDS card no. 23-0677. For both samples, distinct peaks were observed around $2\theta = 15, 28, 32, 42$, and 50° , corresponding to the (001), (100), (101), (102), and (111) planes, respectively, which are attributed to the hexagonal phase of SnS2.§ Analysis revealed

[§] The conversion from Miller-Bravais (M-B) indices (hkil) to traditional Miller indices (hkl) was done by removing the redundant third M-B coordinate using the relation i = -(h + k).

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Fig. 2 (a) XRD profiles of pristine and 5% Cu-doped SnS₂ with (b) magnified view of (101) peak broadening. (c) FTIR spectra of pristine and 5% Cu-doped SnS₂.

that the addition of Cu did not introduce any additional peaks beyond those attributed to SnS2, indicating that the crystal structure of SnS₂ remained unaltered upon doping with Cu. Moreover, minimal peak shifting was observed post-doping, suggesting the absence of significant lattice distortions induced by the incorporation of Cu atoms, as a consequence of the very small difference in ionic radii of parent and dopant atoms.⁶⁹ In the pristine SnS_2 sample, the intensity of the (101) peak predominated over others, indicating a preferential orientation of the lattice with crystal growth highly oriented along the basal planes perpendicular to the *c*-axis direction. This observation aligns with the hexagonal crystal structure of SnS₂.⁷¹ Furthermore, broadening of most characteristic peaks was noted in the doped sample, suggesting a reduction in the crystallinity of SnS₂ as a result of local charge disruption due to substitution of copper ions in central cationic sites replacing tin ions. This reduction in crystallinity was particularly evident in the broadening of the (101) peak because of its high density of substitutional sites, as illustrated in Fig. 2(b). The crystallite sizes were quantified using Scherrer's formula, utilizing the most intense (101) peak for both samples whose observations are listed in Table 2 along with their respective lattice parameters. The crystallite size (D) was found to decrease from 16.15 nm for pristine SnS₂ to 11.05 nm for Cu-doped SnS₂, indicating an effect of doping on the crystalline domain size.

FTIR spectra of both samples were collected and their examination revealed Sn–S bond formation at 498 cm⁻¹ which showed negligible shift after doping as shown in Fig. 2(c). The C–O and C–H bonds were also present as organic constituents such as thiourea were used which dissociates *via* multiple chemical routes at high temperatures and is prone to releasing

Table 2 Crystallite sizes and lattice parameters corresponding to the most intense (101) peak for pristine and 5% Cu-doped SnS_2 samples

	Peak position	FWHM	Crystallite size D	Lattice constants (Å)	
Sample	2θ (°)	β (°)	(nm)	a = b	С
Pristine SnS ₂ 5% Cu-doped	32.411 32.364	0.535 0.782	16.15 11.05	3.60 3.61	5.90 5.88

carbonyl or ether like compounds.⁷² Also –OH had a very low intensity as moisture content was very low due to heating in the inert furnace. Brunauer–Emmett–Teller (BET) theory explained the physical adsorption of gas molecules on a solid surface. In order to calculate pore size, volume, and BET surface area, N₂ adsorption–desorption surface area experiments were performed. The N₂ adsorption–desorption isotherms for the samples were recorded at 77 K and are shown in Fig. 3 with the pore size distributions for the samples given in insets. It has been clearly observed from Fig. 3 that BET isotherms of the synthesized materials are type I isotherms which depict the sole presence of micropores in the samples which indicate that



Fig. 3 N_2 adsorption–desorption isotherms for (a) pristine and (b) 5% Cu-doped SnS₂ with their respective pore size distributions given in the insets.



Fig. 4 (a) SEM micrograph showing flake-like morphology of Cu-doped SnS_2 nanostructures. (b-d) Elemental mapping for S, Sn and Cu respectively.

materials are microporous with an average pore radius found to be nearly 1.58 nm for both samples. There was minimum hysteresis in the isotherms as there was negligible coalescence of micropores to form larger ones during adsorption which indicates a good mechanical resilience of the sample which is consistent with XRD data as well. The specific surface area was found to be 13 m² g⁻¹ and 11 m² g⁻¹ for pristine and Cu-doped SnS₂, respectively, indicating the blockage of certain interstitial spots on the surface by neutral copper atoms which was confirmed by the Cu⁰ peak in the XPS core spectrum of copper in Fig. 5(b).

Fig. 4(a) shows a highly magnified SEM micrograph of the 5% copper doped sample of SnS_2 . The image clearly shows that a nanostructure with a flake-like morphology was formed which was in correspondence to the expected results. These results are particularly interesting as these nanoflakes comprise folds which are crucial for compensating volume expansion, thus improving stability and specific capacitance as has been evident

Table 3 Eleme	ntal composition	for 5%	Cu -doped SnS_2	
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Element	Percentage (%) presence in sample
Sn	49
S	48
Cu	3

from previous studies.^{53,55} Also, the EDS spectrum of the same is reported in Fig. 4(b–d) with the corresponding SEM image given in Fig. S9(a).† The composition of elements is given in Table 3. The EDS spectrum shows a homogeneous distribution of both Sn and S. The presence of Cu was also detected through EDS analysis.

XPS analysis was performed on the Cu-doped SnS₂ sample whose results are shown in Fig. 5. The XPS was operated at 15 kV with the carbon 1s signal as the reference peak at a binding energy of 284.7 eV. Fig. 5(a) shows the XPS survey spectrum which confirms the presence of Sn, S and Cu. Also, a carbon peak was observed due to involvement of organic compounds during synthesis. The synthesis protocol was carried out in an inert N₂ atmosphere which is responsible for a N 1s peak. Other peaks such as O 1s and Cl 1s are due to the minute formation of SnO₂ (due to surface oxidation) and residual SnCl₂ of the reaction. Sn 3d peaks were observed at energies \sim 485 eV (Sn 3d_{5/2}) and 494 eV $(Sn 3d_{3/2})$ along with satellite peaks. Similarly, S 2s peaks were found at energies \sim 160 eV (S 2p_{3/2}) and 161 eV (S 2p_{1/2}). The confirmation of Cu replacing the central Sn atom and formation of the Cu–S bond was revealed by the stable Cu^{2+} peaks at ~931 and 952 eV which indicated successful doping of Cu in SnS2.

3.2 Electrochemical performance

The electrochemical performance of both undoped and Cudoped SnS₂-based electrodes was systematically investigated in



Fig. 5 (a) XPS survey spectrum for 5% Cu-doped SnS₂ and XPS spectra showing peaks for (b) Cu 2p, (c) S 2p and (d) Sn 3d.

a 1 M AlCl₃ electrolyte, with the measurements carried out within an optimal potential window ranging from -0.2 V to 1.0 V. Fig. 6(a) and (b) illustrate the cyclic voltammograms (CVs) for the pristine and 5% Cu-doped SnS₂ coated electrodes, respectively, recorded at various scan rates ranging from 5 to 200 mV s⁻¹. The CV plots for both samples exhibit a nearly rectangular shape which suggests efficient charge storage through the formation of a double-layer. However, the deviations observed in the CV curves can be attributed to the pseudocapacitive contributions, indicating that faradaic processes are also involved in the energy storage mechanism.

To quantify the specific capacitance of the electrodes, the area under the CV curves was calculated. For the 5% Cu-doped SnS_2 sample, the specific capacitance values were found to vary significantly with the scan rate. At a low scan rate of 5 mV s⁻¹, the specific capacitance reached 114 F g⁻¹, demonstrating high charge storage capacity. As the scan rate increased to 200 mV s⁻¹, the specific capacitance decreased to 34 F g⁻¹, which can be attributed to the time limitation for ion diffusion into the electrode material's interior at higher scan rates. Conversely, the pristine SnS_2 sample exhibited a specific capacitance of 93 F g⁻¹ at 5 mV s⁻¹, which decreased to 27 F g⁻¹ at 200 mV s⁻¹, as depicted in Fig. 7(a).

Further electrochemical characterization was conducted using galvanostatic charge–discharge (GCD) measurements, as shown in Fig. 6(c and d). For the pristine SnS_2 sample, the GCD analysis revealed a maximum specific capacitance of 98 F g⁻¹ at a current density of 1 A g⁻¹. In comparison, the 5% Cu-doped SnS_2 sample demonstrated a significantly higher specific capacitance of 140 F g⁻¹ at the same current density, highlighting the superior performance of the Cu-doped SnS_2 electrode over the pristine SnS_2 electrode, suggesting that the introduction of copper ions improves the electrode's conductivity and charge storage capability, possibly by increasing the number of active sites for faradaic reactions and facilitating better ion transport within the electrode material.

The detailed GCD results, summarized in Fig. 7(b), confirm the enhanced charge storage capacity of the Cu-doped SnS₂ electrodes. The GCD profiles for both samples displayed nearly symmetric charge–discharge curves, indicative of good capacitive behavior and high coulombic efficiency. The slight asymmetry is a characteristic of faradaic materials.⁹ The Cu-doped sample not only exhibited a higher specific capacitance but also maintained this advantage across various current densities, suggesting improved rate capability and faster ion diffusion kinetics.¹³

Charge–discharge cycling of Cu-doped SnS_2 electrodes was conducted at a current density of 3 A g⁻¹ to evaluate the longterm stability and durability of the electrode material. The results, as depicted in Fig. 7(c), indicate that the Cu-doped SnS_2 electrode exhibits remarkable cycling stability. Initially, the coulombic efficiency was recorded at 93.9% during the first cycle. Impressively, even after 500 charge–discharge cycles, the coulombic efficiency only slightly reduced to 92.7%. This



Fig. 6 Cyclic voltammograms for (a) pristine and (b) 5% Cu-doped SnS₂ and charge–discharge curves of (c) pristine and (d) 5% Cu-doped SnS₂.



Fig. 7 Variation of specific capacitance with (a) scan rates and (b) current densities. (c) Cycling stability of the 5% Cu-doped SnS₂ electrode at 3 A g⁻¹ with the last 5 charge–discharge cycles given in the inset.

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Cathode material	Synthesis method	Electrolyte	Specific capacitance (F g^{-1})	Current density (A g ⁻¹)	References
SnS ₂ nanosheets	Hydrothermal	3.5 M KOH	89.4	1.0	61
SL-SnS ₂	Solvothermal	2 M KOH	117.1	1.0	53
SnS_2-SnO_2 (TU)	Hydrothermal	0.5 M Na ₂ SO ₄	71.4	2.0	63
Porous SnS ₂	Co-precipitation	1 M Li ₂ SO ₄	123	1.0	55
Li-SnS ₂	Solvothermal	$0.5 \text{ M Na}_2 \text{SO}_4$	126	0.1	65
Cs-SnS ₂	Solvothermal	$0.5 \text{ M Na}_2 \text{SO}_4$	67	1.0	65
SnS_2/MoS_2	Hydrothermal	1 M KCl	105.7	2.35	71
SnS_2 -g- C_3N_4	Solvothermal	3.5 M KOH	178	1.0	73
CF-SnS ₂	Solvothermal	1 M KCl	524.5	0.08	74
5% Cu-SnS ₂ nanoflakes	Solid-state	1 M AlCl ₃	140	1.0	This work

minimal decrease of just 1.2% underscores the excellent stability and resilience of the Cu-doped SnS₂ electrode material over extended cycling even in an acidic electrolyte such as AlCl₃. In addition to coulombic efficiency, specific capacity retention was also assessed. The specific capacity at the first cycle was considered the benchmark, and throughout the 500 cycles, there was a minor decline in performance. By the end of the 500th cycle, the specific capacity had only decreased by approximately 20%. This demonstrates that Cu-doped SnS₂ maintains a significant portion of its charge storage capability, even after extensive cycling.

The observed performance can be attributed to the beneficial effects of copper doping, which enhances the structural integrity and electrochemical stability of the SnS₂ electrode material. Copper doping introduces additional active sites for redox reactions and improves the electronic conductivity of SnS₂, facilitating better charge transport and storage. These factors contribute to the observed high coulombic efficiency and specific capacity retention over extended cycling.

Conclusions 4

In this work, we introduced a simple and rapid solid-state method for doping SnS₂ nanostructures with copper. The nanostructures exhibited minimal alteration in the lattice structure, porosity, and bonding, as identified by XRD, BET, and FTIR analyses, respectively. SEM images confirmed that 5% Cudoped SnS₂ exhibited a flake-like morphology, while EDS analysis verified a near-uniform distribution of all elements. The successful doping was further corroborated by XPS analysis, which displayed Cu 2p peaks. The electrochemical performance of the 5% Cu-doped SnS₂ sample was significantly superior to that of the pristine SnS₂ sample in an aqueous AlCl₃ electrolyte, demonstrating a remarkable 40% enhancement in maximum specific capacitance. The specific capacitances of the doped sample were consistently higher across all scan rates and current densities, indicating an overall improvement in performance. Furthermore, the coulombic efficiency only decreased by 1.2% after 500 cycles, underscoring the excellent stability of the doped material. These findings suggest that a straightforward doping procedure can achieve substantial performance enhancements without resorting to complex synthesis methods, precisely controlled morphologies, or the creation of composites, nanohybrids, or heterostructures (Table 4). This approach not only advances the development of highperformance energy storage devices but also promotes a more sustainable and environment friendly future by minimizing the use of toxic chemicals and reducing the carbon footprint.

Data availability

The data supporting this article have been included as part of the ESI.†

Author contributions

D. Chatterjee - conceptualization, data curation, visualization, writing - original draft. S. Das - data curation, formal analysis, writing - review & editing.

Conflicts of interest

The authors declare no conflicts of interest.

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