

Cite this: *Chem. Sci.*, 2026, 17, 2245

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Water drives sequential breakdown of dynamic nanodomains in deep eutectic electrolytes

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The rational design of functional materials hinges on understanding molecular interactions in complex hydrogen-bonded liquids like deep eutectic electrolytes (DEEs), where molecular structure governs ionic conductivity and electrochemical stability. Hydration levels critically influence these properties, yet the underlying mechanisms remain elusive, hindering systematic design. Using multidimensional NMR, 2D infrared spectroscopy, and molecular dynamics simulations, we studied choline chloride-malic acid DEEs at varying hydration levels. We show a sequential, component-specific breakdown of molecular nanodomains that overturns dilution models. This process proceeds in distinct stages: water first disrupts ionic domains at moderate hydration levels, while hydrogen-bonded organic networks persist until higher water content. These insights enabled us to design a DEE with enhanced electrolyte performance, achieving ionic conductivity of 13.0 mS cm⁻¹ and stable cycling over 1000 cycles while suppressing parasitic reactions. This work demonstrates how fundamental molecular insights can resolve critical bottlenecks in sustainable technology development, enabling systematic engineering of nanostructured liquids for energy storage, catalysis, and sustainable chemistry applications.

Received 3rd September 2025
Accepted 23rd November 2025

DOI: 10.1039/d5sc06819c

rsc.li/chemical-science

Introduction

The rational design of functional materials increasingly depends on understanding and controlling structure across multiple length scales, from molecular interactions to bulk properties. This challenge is particularly acute for complex, hydrogen-bonded liquids that exhibit hierarchical organization, where small changes in composition can dramatically alter macroscopic behavior through cascading structural reorganization. Deep eutectic solvents (DESs), formed from hydrogen bond donors (HBDs) and acceptors (HBAs), represent a paradigmatic example of such systems, with their unique combination of ionic and molecular components creating nanostructured liquids with tunable properties.^{1,2}

Deep eutectic electrolytes (DEEs), the electrochemically active variants of DESs, have emerged as promising candidates for next-generation energy storage systems due to their wide electrochemical stability windows, thermal stability, and environmental compatibility.^{3,4} However, pristine DEEs typically suffer from high viscosities and limited ionic conductivities that

severely constrain their practical applications.⁵ The controlled addition of water has become a widely adopted strategy to modulate these properties, often leading to dramatic improvements in ionic transport while maintaining advantageous characteristics like reduced flammability and enhanced safety compared to conventional organic electrolytes.⁵⁻⁸

Despite the widespread use of hydrated DEEs, the molecular-level mechanisms by which water remodels their nanostructure remain poorly understood.^{6,7} This knowledge gap represents a fundamental limitation in the rational design of these materials. Previous experimental studies have largely focused on bulk property correlations,⁹⁻¹² while computational investigations have been limited by the challenge of simulating these complex, multi-component systems across relevant length and time scales.¹³⁻¹⁵

The few mechanistic studies available, notably neutron scattering work by Hammond and coworkers on the choline chloride-malic acid (ChCl-MA) system, established that water is sequestered within the existing ionic network at very low hydration levels (≤ 2 water equivalents) without significant structural disruption.¹⁶ However, the structural evolution at higher, performance-relevant hydration levels, along with the specific molecular pathways of network breakdown, remained largely unexplored.

The absence of a detailed mechanistic understanding has prevented the development of predictive frameworks for hydrated DEE design. Current approaches rely heavily on empirical screening, limiting the ability to rationally optimize

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these systems for specific applications.¹⁷ This is particularly problematic for emerging technologies like aqueous metal-ion batteries, where electrolyte performance depends critically on the delicate balance between ionic conductivity, electrochemical stability, and suppression of parasitic reactions, all of which are intimately connected to molecular-level structure and dynamics.^{18,19}

Recent advances in multidimensional spectroscopy and molecular simulation provide unprecedented opportunities to bridge the gap between molecular structure and macroscopic function in complex liquids.^{20–24} Two-dimensional nuclear magnetic resonance (2D NMR) spectroscopy can directly probe intermolecular interactions and network connectivity,^{25,26} while 2D infrared (2D IR) spectroscopy reveals hydrogen bond (HB) dynamics on ultrafast timescales.^{20,27–31} When combined with modern molecular dynamics simulations employing validated force fields, these techniques enable comprehensive characterization of structure and dynamics across multiple length and time scales.^{32,33}

Here, we combine this suite of advanced techniques to elucidate the molecular mechanism of hydration-driven network disruption in a prototypical ChCl-MA DEE. By systematically varying water content from 0 to 15 equivalents, we uncover a hierarchical sequence of nanodomain breakdown: water preferentially solvates chloride anions, disrupting choline chloride-rich networks at low hydration, while malic acid-rich domains persist until high water content. Around a critical hydration level ($\sim 10w$), water disrupts the malic-rich networks and bridges both choline and malic acid components, resulting in a reorganized solvation network that maximizes ion transport while suppressing parasitic water-splitting reactions. This molecular-level insight enables rational optimization of the electrolyte for zinc-ion battery applications, demonstrating stable cycling performance that directly correlates with the identified optimal nanostructure. By providing direct, experimental observation of sequential nanodomain breakdown in DEEs, this work establishes a generalizable framework for engineering nanostructured liquids with predictable, application-specific properties.

Results and discussion

Choline chloride and malic acid in a 1:1 molar ratio form a unique eutectic system characterized by an exceptionally high viscosity (14 000 mPa s at 298 K). This extreme viscosity results from the strong hydrogen bonding network facilitated by malic acid's carboxylic acid and branched hydroxyl groups, which enhance intermolecular interactions with the choline cation and chloride anion.¹⁶ The robust network in ChCl-MA makes it an ideal model system for investigating how controlled hydration can systematically remodel nanostructure and tune macroscopic properties for electrolyte applications.

Sequential disruption of dynamic nanodomains

The pristine ChCl-MA DES exhibits a strong hydrogen bond network, evidenced by broad ^1H NMR resonances of both

aliphatic and hydroxyl protons, reflecting severely restricted molecular mobility (Fig. 1a). Upon incremental water addition, pronounced narrowing of these resonances occurs, with the exchange-averaged hydroxyl signal approaching the resonance of pure water at 4.77 ppm (Fig. S1). This progressive line narrowing and upfield shift of the hydroxyl resonance provide direct evidence for HB network disruption and the emergence of enhanced molecular dynamics upon water addition.

The hierarchical nature of this HB network breakdown is revealed through 2D NOESY NMR spectroscopy (Fig. 1b). In the neat system, broad, intense positive cross-peaks connecting all aliphatic (non-exchanging) proton pairs indicate slow dynamics ($\omega_0\tau \gg 1$, ω_0 = Larmor frequency and τ = rotational correlation time) within a rigid, cooperative HB network.²⁶ The addition of 0.6 moles of water leads to significant signal narrowing due to increased mobility as water penetrates the network; however, strong inter- and intra-component positive cross-peaks persist, indicating that the fundamental network topology remains intact.

A critical transition occurs at 5w hydration: choline–choline cross-peaks invert from positive (red) to negative (blue) signals, marking the onset of choline network disruption and a transition toward fast dynamics ($\omega_0\tau_c \ll 1$, see SI, Section 2, Note S1). Remarkably, cross-peaks between malic acid proton pairs and ChCl-MA protons remain positive (red) at 5w, providing direct experimental evidence that malic acid-rich domains persist with restricted mobility even after choline network breakdown. Significant nanodomain disruption occurs only at around 10w, where all cross-peaks become negative (blue) and inter-component cross-peaks weaken significantly. Results of ROESY experiments further confirm that the observed inter-component cross peaks arise due to the spatial proximity of ChCl and MA in the HB networks and that inter-component interactions persist beyond hydration levels of 10w (Fig. S2, SI Section 2, Note S1). The heteronuclear NOE cross peaks observed between ^{13}C and ^1H in HOESY experiments corroborate the conclusions from NOESY and ROESY spectra (Fig. S3, see SI Section 2, Note S2).

Molecular dynamics simulations show a heterogeneous nanostructure that is dominated by choline chloride rich and malic acid rich domains (Fig. 1c). Further, simulations provide quantitative atomistic validation of this sequential breakdown mechanism (Fig. 1d). The calculated HB populations (see SI Section 2, Note S3) show that Ch–Ch and MA–Ch HB interactions decrease steadily with hydration (Tables S2 and S3, see SI Section 2, Note S4), while MA–MA HB population remains almost constant till 12w, and decrease after that (Table S4). These trends in HB populations provide molecular-level insight into the experimental observation: as the choline network is disrupted, malic acid molecules reorganize into more extensive, resilient self-associated domains before eventual breakdown by excess water.

Pulsed field gradient NMR diffusion measurements reveal component-specific changes in translational dynamics that directly reflect the sequential breakdown mechanism (Fig. 1e, S4, S5 and Table S5).^{34–37} In neat DES, choline chloride and malic acid exhibit nearly identical diffusion coefficients ($\sim 1 \times$



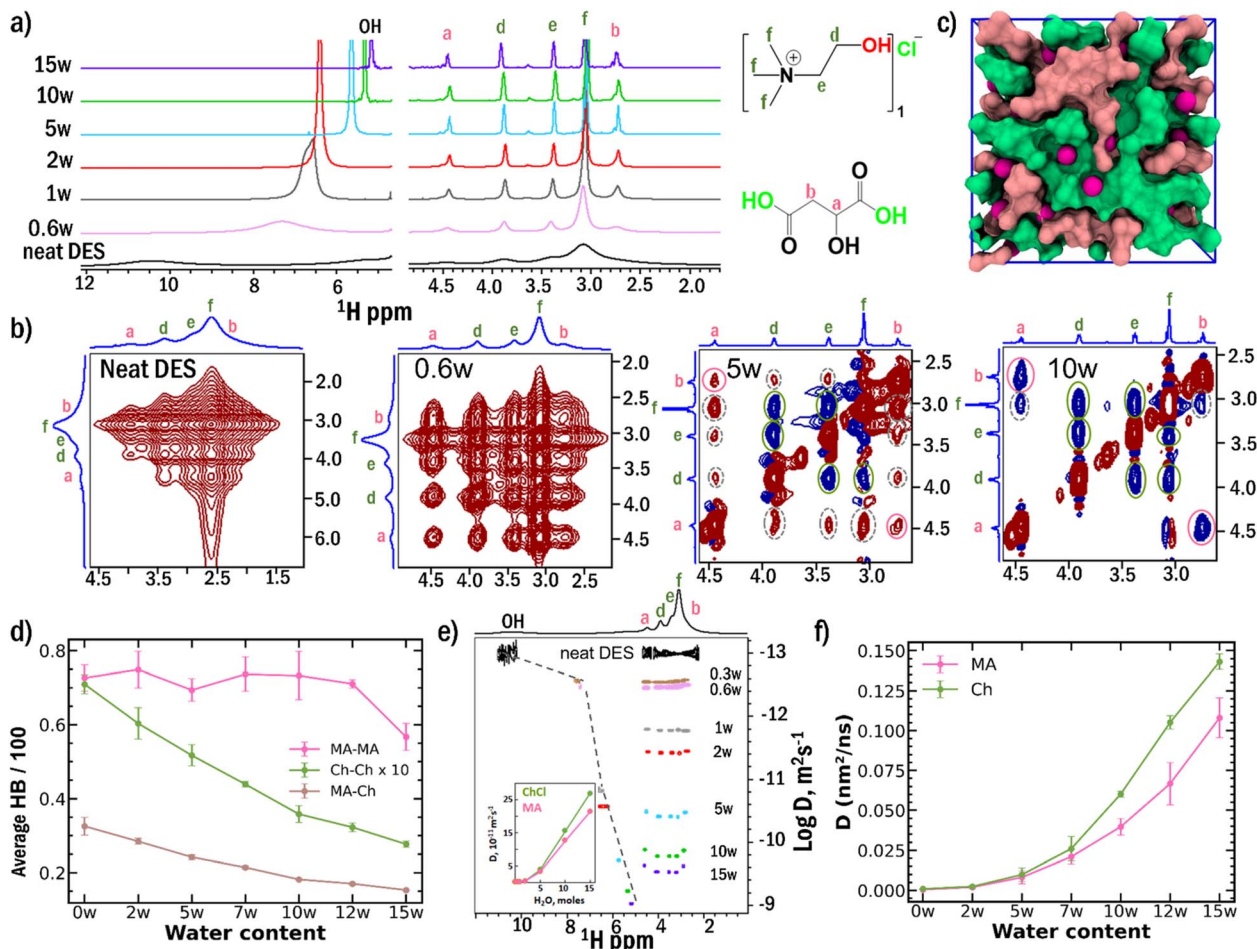


Fig. 1 (a) ^1H NMR spectra recorded on a 500 MHz spectrometer at 298 K, showing progressive line narrowing with increasing water content, providing direct evidence for hydrogen-bond network disruption and enhanced molecular dynamics. (b) 2D NOESY cross-peak evolution in the aliphatic region demonstrating hierarchical breakdown: choline network disruption at 5w (cross-peak inversion from positive to negative) while MA domains persist (positive cross-peaks remain). Spectra are shown for neat DES, 0.6w, 5w, and 10w hydration levels. Positive and negative contours are indicated in red and blue, respectively. (c) MD simulation snapshot of neat DES: heterogeneous nanostructure is dominated by choline chloride-rich (green with chloride ions shown in magenta) and malic acid-rich domains (pink) (d) MD-calculated hydrogen bond populations revealing component-specific breakdown: Ch–Ch interactions decrease steadily, while MA–MA bonds remain almost constant till 12w with a nominal fluctuation and decrease after that. Ch–Ch data are multiplied by a factor of 10 for clarity. (e) Experimental PFG–NMR and estimated diffusion coefficients (inset) showing component-specific mobility enhancement. Clear divergence emerges at 5w and above: choline diffuses faster than malic acid despite similar molecular weights, indicating sequential liberation from the hydrogen-bond network. (f) MD-calculated diffusion coefficients corroborate the experimental trend.

$10^{-13} \text{ m}^2 \text{ s}^{-1}$), consistent with a tightly bound, cooperative network with strong intercomponent interactions and restricted mobility. At 5w and above, a clear divergence emerges: choline diffuses faster than malic acid despite similar molecular weights, indicating component-specific liberation from the hydrogen-bond network. MD simulations quantitatively reproduce this differential mobility, with calculated diffusion coefficients showing excellent qualitative agreement with experimental trends (Fig. 1f).

Chloride anion solvation as the primary disruption trigger

The preferential solvation of chloride anions emerges as the fundamental mechanism driving sequential network breakdown. ^{35}Cl NMR spectroscopy provides direct experimental

evidence for this process (Fig. 2a). The Cl^- resonance exhibits pronounced narrowing as water content increases from 5w to 15w, with the full width at half maximum decreasing from 5095 Hz to 426 Hz, reflecting a transition from a highly anisotropic, restricted environment to a more symmetric and mobile solvation shell. Below 5w, the Cl^- resonance remains extremely broad and barely observable due to strong quadrupolar interactions in an asymmetric environment, consistent with limited water access and strong choline– Cl^- interactions.

MD simulations provide atomistic details of this solvation process (Fig. 2b–d).^{13,38,39} The average water Cl^- coordination number increases systematically from 2.0 at 2w to 4.3 at 10w (Table S6). The systematic increase in Cl^- coordination number upon hydration reflects the preferential solvation of chloride anions by water molecules. The radial distribution



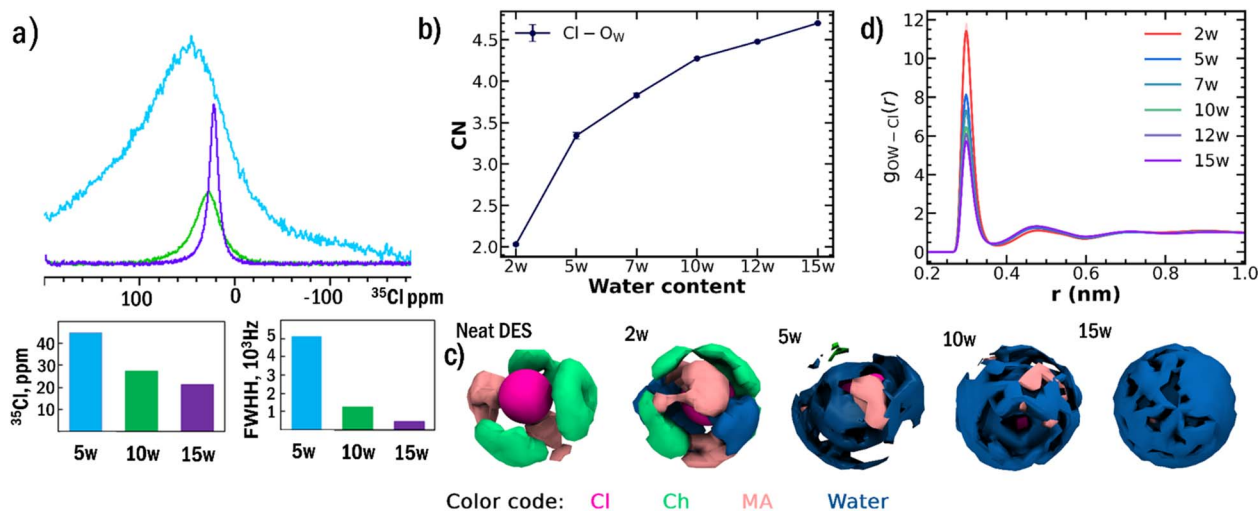


Fig. 2 (a) ^{35}Cl NMR spectra of ChCl-MA at 298 K, showing dramatic line narrowing from 5095 Hz (5w) to 426 Hz (15w), indicating enhanced Cl^- mobility due to progressive hydration shell formation. Peak positions and line widths are displayed in bar plots. Below 5w, resonances remain extremely broad due to strong quadrupolar interactions in asymmetric environments. (b) MD-calculated water- Cl^- coordination numbers increasing systematically from 1.99 (2w) to 4.35 (10w), demonstrating progressive formation of well-defined chloride hydration shells. (c) Spatial distribution functions reveal preferential water positioning around chloride anions rather than random distribution throughout the DES matrix, providing direct computational evidence for a selective solvation mechanism. (d) Radial distribution functions of water oxygen (Ow) and chloride ions showing decreasing peak intensities with concomitant increases in coordination number. This peak height reduction reflects increased mobility of water molecules in chloride solvation shells rather than decreased water density, corroborating the ^{35}Cl NMR line narrowing observations.

functions show decreasing peak intensities with concomitant increases in coordination number as water content rises. Importantly, this decrease in peak height does not indicate fewer water molecules around chloride anions but rather reflects increased mobility of water molecules preferentially located in the chloride solvation shell, corroborating the decrease in FWHM in ^{35}Cl NMR. Spatial distribution functions confirm that water exhibits strong positional preferences around chloride anions even at moderate hydration levels, providing direct computational evidence for the selective solvation mechanism.

DFT calculations of isolated pair interactions confirmed that the driving force for this preferential solvation is thermodynamic, with the Cl^- -water interaction energy ($-14.38 \text{ kcal mol}^{-1}$) being significantly stronger than the MA-water interaction ($-12.28 \text{ kcal mol}^{-1}$). The DFT results (Table S7) are consistent with MD-derived coordination trends (Fig. 2b) and ^{35}Cl NMR line-narrowing. The energetic preference ($2.10 \text{ kcal mol}^{-1}$) supports the experimental observation that water partitions into chlorine-rich sites, stabilizing chloride hydration shells and destabilizing choline- Cl^- networks at low hydration.

This selective solvation disrupts the choline- Cl^- interactions that stabilize choline-rich nanodomains, providing a molecular explanation for the NOESY cross-peak inversion observed experimentally at 5w. The preferential anion solvation is thermodynamically driven by the high charge density of Cl^- compared to the organic components. This selectivity explains why the initial stages of hydration ($\leq 2\text{w}$) cause minimal network disruption, as water molecules are sequestered around chloride anions without significantly perturbing the overall

hydrogen-bonding topology, consistent with previous neutron scattering observations.¹⁶

Hydrogen bond network dynamics and spectroscopic correlation

2D IR spectroscopy using SCN^- as a vibrational reporter reveals the dynamic evolution of the hydrogen bond network (Fig. 3a and b, see SI Section 4, Note S5).^{27–29,40–42} In neat DES, the HB dynamics are extremely slow, with a correlation time (τ_c) of $\sim 221 \text{ ps}$, reflecting a highly viscous, extensively hydrogen-bonded network. Upon addition of a small amount of water (2w), τ_c decreases only slightly to $\sim 216 \text{ ps}$, indicating that initial water incorporation does not significantly disrupt the HB network. Beyond 2w, a dramatic hydration-dependent acceleration is observed: the correlation time (τ_c) decreases from 221 ps in neat DES to $\sim 44 \text{ ps}$ at 10w (Table S8), reflecting the transition from a highly viscous, extensively hydrogen-bonded network to a more fluid, dynamically exchanging system. This sharp decrease corresponds to the regime where water preferentially solvates chloride anions, destabilizing choline-rich domains and facilitating the breakdown of the extended HB network, as corroborated by 2D NOESY NMR and MD simulations. Beyond 10w, the rate of τ_c decreases considerably, with τ_c reaching $\sim 18 \text{ ps}$ at 15w as the system gradually approaches bulk water behavior ($\sim 2 \text{ ps}$), though it remains distinct from pure water due to persistent structural influences from choline and malic acid. This delineates three distinct regimes: minimal disruption at low hydration ($\leq 2\text{w}$, r_1), rapid network breakdown between 2w and 10w (r_2), and gradual transition toward water-like dynamics at higher hydration (r_3 , Fig. 3c).



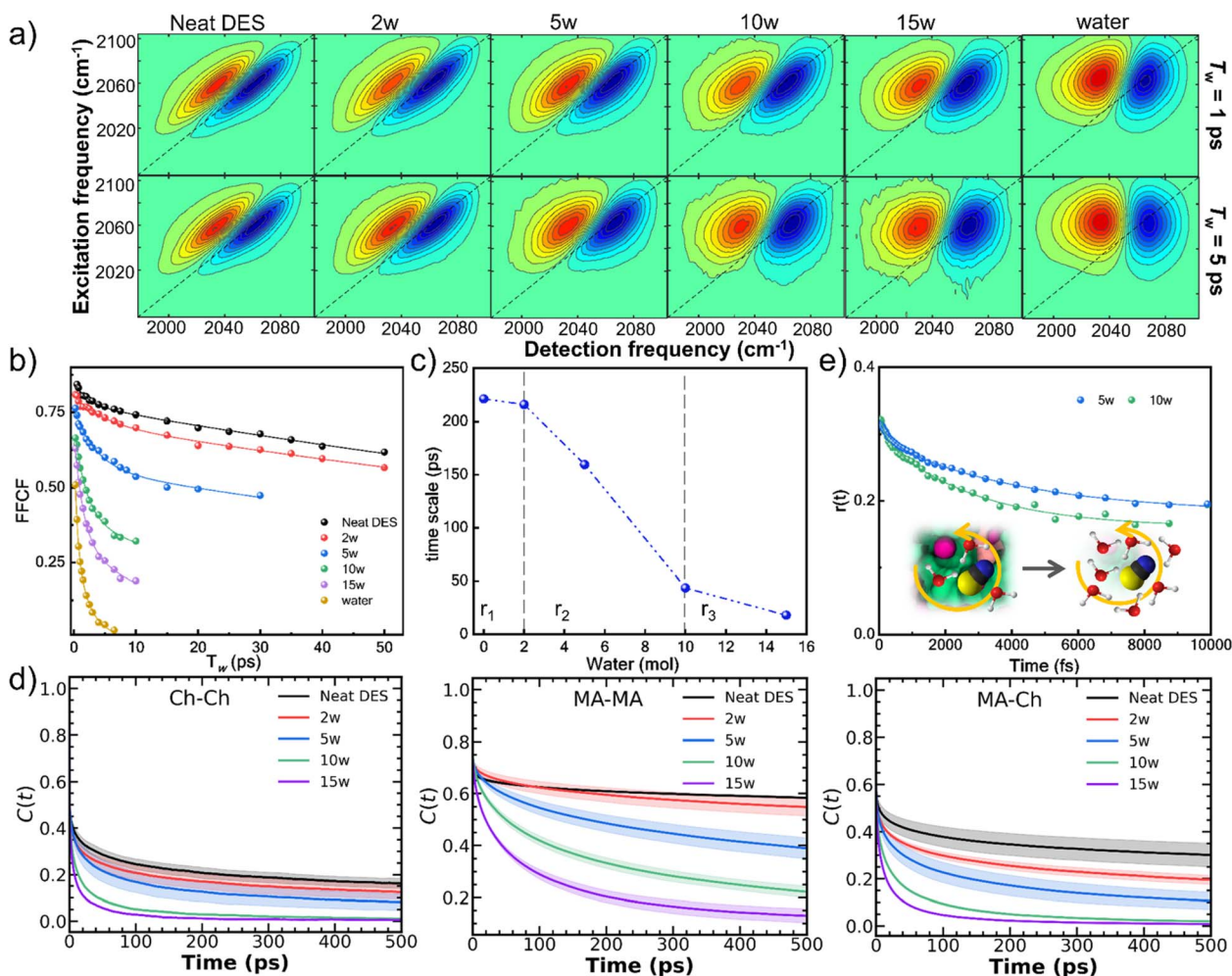


Fig. 3 (a) 2D IR spectra of SCN^- vibrational reporter in ChCl-MA DES showing evolution with waiting time (T_w) at key hydration levels. Spectra recorded at 1 ps and 5 ps waiting times, with T_w increasing from top to bottom. (b) Experimental frequency–frequency correlation function (FFCF, details in SI, Section 1) decay curves demonstrating dramatic hydration-dependent acceleration, reflecting transition from a highly viscous, extensively hydrogen-bonded network to a fluid, dynamically exchanging system. (c) Three distinct regimes were identified based on the timescales: minimal disruption ($\leq 2w$, r_1), rapid breakdown ($2w$ – $10w$, r_2), and water-like dynamics ($>10w$, r_3). (d) MD-derived intermittent hydrogen bond autocorrelation functions for MA–MA, MA–Ch, and Ch–Ch interactions showing accelerated decay with increasing hydration. Calculated correlation times exhibit excellent qualitative agreement with experimental FFCF measurements. (e) Anisotropy decay measurements of SCN^- at 5w and 10w hydration levels. Faster anisotropy decay at 10w confirms that preferential solvation of the anion facilitates anion rotation within the evolving network structure.

To isolate individual component contributions, binary solutions of 5w-choline chloride and 5w-malic acid were analyzed separately (Fig. S6 and Table S9). The faster dynamics in malic acid solutions ($\tau_c \sim 6$ ps) compared to choline chloride solutions ($\tau_c \sim 24$ ps) confirm that the sequential breakdown observed in the eutectic mixture reflects intrinsic differences in component-water interactions rather than cooperative effects.

The MD-derived hydrogen bond correlation functions provide quantitative validation of these experimental observations (Fig. 3d).²⁷ Intermittent hydrogen bond autocorrelation functions for MA–MA, MA–Ch, and Ch–Ch interactions all show accelerated decay with increasing hydration. The calculated correlation times (τ_3 , Tables S10–S12) exhibit excellent qualitative agreement with the 2D IR decay times, decreasing from >1000 ps at 0w to ~ 100 ps at 10w. It should be noted that MD-calculated hydrogen bond dynamics in viscous ionic liquids

and DESs are generally slower than the frequency fluctuations obtained from 2D IR, as the latter involves faster reversible environmental fluctuations that do not result in complete hydrogen bond breaking, whereas MD intermittent analysis specifically tracks full hydrogen bond dissociation and reformation events.^{32,33}

Polarization-selective pump-probe anisotropy measurements further corroborate the hydration-induced acceleration of molecular reorientation (Fig. 3e). The anisotropy decay of SCN^- becomes markedly faster with increasing water content, confirming that anion solvation facilitates rotational motion within the evolving network structure (Table S13). This result supports the increasingly mobile environment around chloride anions upon hydration, as evidenced by the ^{35}Cl NMR line narrowing and the formation of dynamic hydration shells observed in MD simulations.



Structure–property-function integration and rational design

The molecular-level picture of sequential nanodomain disruption correlates directly with macroscopic property evolution. Differential scanning calorimetry (DSC) reveals that the glass transition temperature initially increases with hydration up to 5w, consistent with network reorganization rather than simple dilution (Fig. 4a and Table S14). Beyond 5w, the disappearance of T_g and emergence of endothermic transitions signal major structural reorganization coinciding with the experimentally observed nanodomain breakdown.

Viscosity and proton conductivity measurements demonstrate the macroscopic consequences of network disruption

(Fig. 4b and Table S14).⁴³ While both properties change monotonically with hydration, their rates of change diminish with successive water additions, reflecting the transition from structured, heterogeneous liquid to homogeneous, water-dominated fluid. Analysis of the electric double layer capacitance further confirms this evolution, showing a systematic increase in interfacial charge storage capability with water content (Fig. S7), consistent with the formation of a more diffuse and polarizable interface. Temperature-dependent viscosity measurements (Fig. S8 and Table S15) show systematic decreases in activation energy with hydration, confirming that water dismantles energetic barriers to ion transport by disrupting the extended hydrogen-bond network.

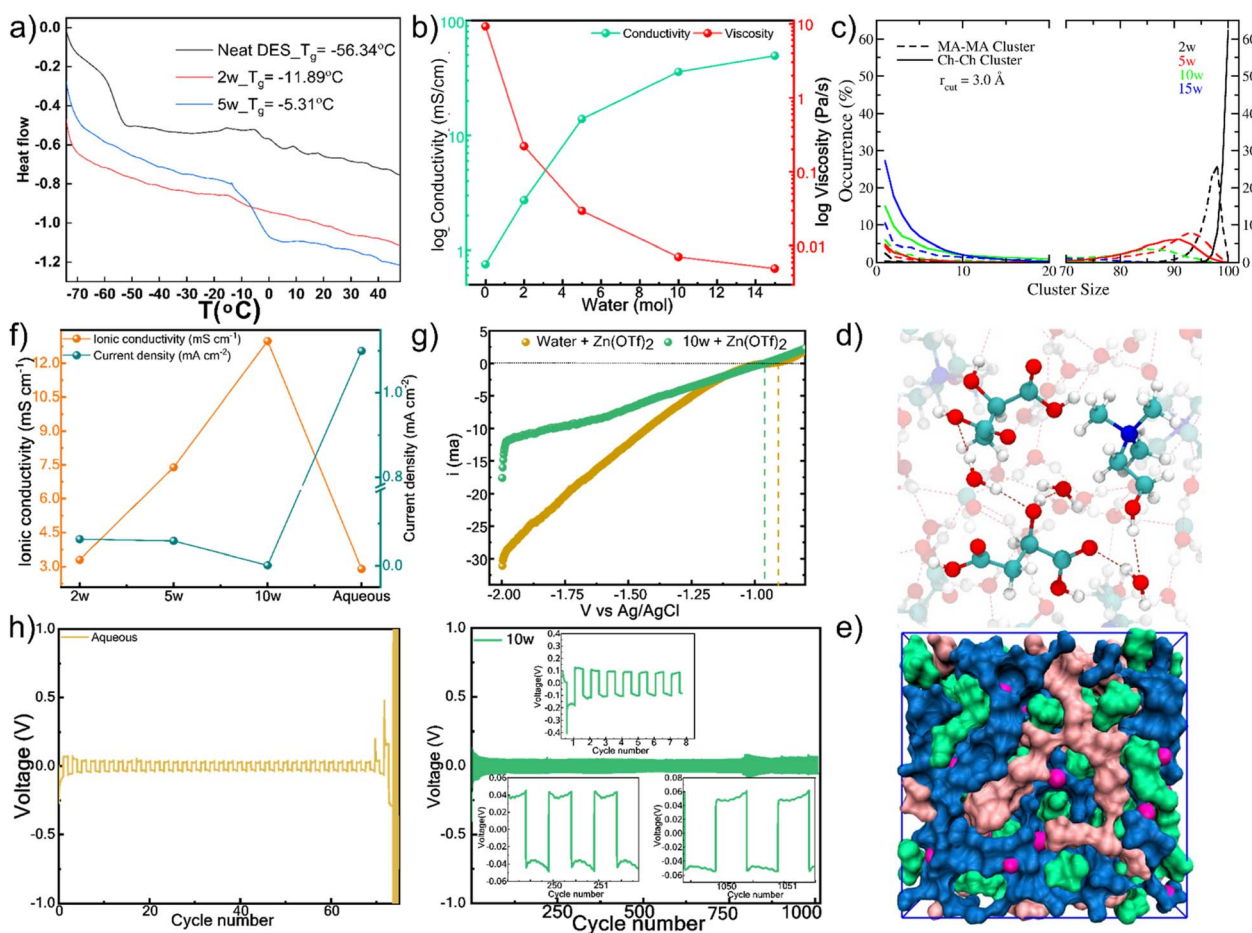


Fig. 4 Structure–property-function correlations. (a) Glass transition temperature evolution showing distinct structural reorganization regimes: initial increase up to 5w reflecting network reorganization rather than simple dilution, followed by T_g disappearance beyond 5w signalling major structural transformation coinciding with observed nanodomain breakdown. (b) Macroscopic property evolution demonstrating direct consequences of network disruption: monotonic changes in conductivity and viscosity with diminishing rates of change per water increment, reflecting transition from structured, heterogeneous liquid to homogeneous, water-dominated fluid. (c) MD cluster analysis providing quantitative insight into network fragmentation: probability of largest Ch–Ch clusters and MA–MA clusters drops sharply beyond 10w, representing percolation-like breakdown where networks fragment into isolated clusters rather than gradual erosion. (d) Molecular snapshot of 10w showing the breakdown of DES nano-domains and formation of water-bridged molecular conformations. (e) Molecular snapshot of 10w showing the formation of water channels. (f) Electrochemical impedance spectroscopy in SS||SS showing ionic conductivity maximum of 13.0 mS cm^{-1} at 10w hydration, linear polarization resistance (LPR) analysis in Zn||Zn symmetric cells shows that the corrosion current density is minimized at the 10w hydration level. (g) Linear sweep voltammetry profile demonstrating hydrogen evolution reaction suppression: onset potential shifts negatively by 50 mV compared to aqueous electrolytes, with current density at -2.0 V reduced by 43% due to a unique water-sequestering nanostructure at optimal hydration. (h) Galvanostatic Zn plating/stripping analysis in Zn||Zn symmetric cells showing stable cycling over 1000 cycles at 1.0 mA cm^{-2} with low overpotential, directly correlating superior performance with rationally identified optimal nanostructure at 10w hydration level.



MD cluster analysis reveals the nanodomains as dynamic, fluctuating entities rather than static phase-separated domains (Fig. S9). Analysis of different trajectory segments showed temporal variations in cluster size distributions, confirming their transient nature. The cluster sizes for MA-MA, MA-Ch, and Ch-Ch are significantly reduced beyond 10w, along with a concurrent sharp increase in water-water (w-w) cluster size beyond 10w, indicating the formation of more bulk-like water domains (Fig. 4c and S10). This data, supported by the weakening of inter-component cross-peaks in ROESY spectra (Fig. S2), indicates a structural transformation. The system evolves into a state where the DES components form smaller, solvated clusters embedded within a percolating, yet still constrained, water network (Fig. 4d, e and S11).

The microstructural evolution from segregated nanodomains to a homogeneous network fundamentally reshapes the electrode-electrolyte interface. At low hydration, the persistent domain structure creates a rigid interface that restricts ion rearrangement, while at the optimal 10w hydration, the breakdown of domains enables formation of a fluid, dynamic interface where water bridges facilitate ion transport while structurally constraining water molecules away from the electrode surface. This interfacial transformation is quantified by electric double layer capacitance measurements (Fig. S7), which show systematically increasing charge storage capability with hydration, reflecting the transition from a compact to a diffuse, polarizable interface that correlates with the observed electrochemical performance. The fundamental understanding of sequential nanodomain disruption enables rational design of high-performance electrolytes for ZIB. DEE offers a promising approach to enhance the stability and performance of zinc-ion batteries (ZIBs) by suppressing water-induced side reactions and supporting highly reversible zinc (Zn) plating and stripping by modulating the solvation sphere. Ionic conductivity in aqueous electrolytes may be limited due to factors such as Zn^{2+} aggregation, insufficient ion solvation, and clustering. In contrast, the DEE, with precisely controlled water content, facilitates the regulation of ionic conductivity. Electrochemical

impedance spectroscopy on electrolytes containing 0.7 M $\text{Zn}(\text{OTf})_2$ reveals that ionic conductivity increases from 3.3 mS cm^{-1} (2w) to 7.4 mS cm^{-1} (5w), reaching a maximum of 13.0 mS cm^{-1} at 10w hydration (Fig. 4f), where both primary nanodomains are disrupted but the system retains sufficient structure to create optimal ion transport pathways.⁴⁴ Linear polarization resistance (LPR) analysis (Fig. 4f) in $\text{Zn}||\text{Zn}$ symmetric cells shows that the corrosion current density is minimized at the 10w hydration level, reaching a value of $0.0015 \text{ mA cm}^{-2}$.

The optimized nanostructure simultaneously suppresses parasitic side reactions. Linear sweep voltammetry (Fig. 4g) shows the hydrogen evolution reaction onset potential shifts negatively by 50 mV compared to aqueous electrolytes, with current density at -2.0 V reduced by 43%.⁴⁵ The exceptional HER suppression at 10w hydration stems from both reduced water activity and modified Zn^{2+} solvation structure. MD simulations reveal that at 10w hydration, Zn^{2+} exhibits a mixed coordination environment with 4–5 water molecules and 1–2 anions (Cl^- and/or OTf^-) in the primary solvation shell (Fig. S12), representing a significant departure from the conventional $[\text{Zn}(\text{H}_2\text{O})_6]^{2+}$ complex in aqueous electrolytes. This modified coordination, combined with the constrained water network, reduces the availability of readily reducible water molecules at the electrode-electrolyte interface. Plating-stripping analysis in the $\text{Zn}||\text{Zn}$ symmetric cells is used to analyze the reversibility and stability of Zn dissolution-deposition in aqueous electrolyte and DES (Fig. 4h). A stable plating-stripping for over 1000 h at 1.0 mA cm^{-2} with low over potential highlights the ability of DES in suppressing Zn dendrite formation and interfacial stability.⁴⁶

To validate the practical implications of the identified optimal hydration state, we assembled $\text{Zn}||\text{MnO}_2$ full cells with electrolytes at key hydration levels (5w, 10w, and 15w). Cyclic voltammetry (Fig. 5a) carried out at 1 mV s^{-1} reveals distinct redox behavior dependent on water content, with the 10w electrolyte exhibiting the most pronounced and symmetric peaks, indicating optimal Zn^{2+} intercalation/deintercalation

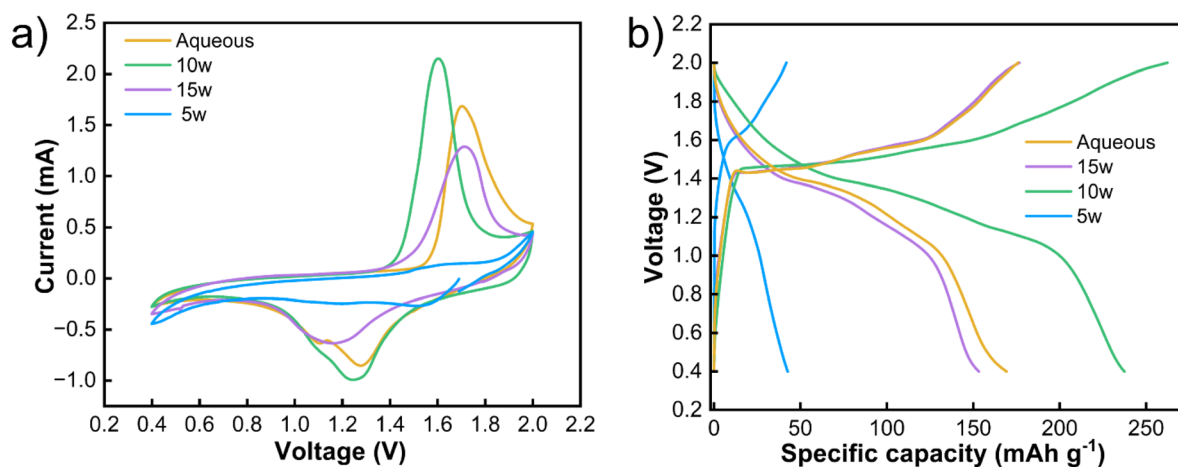


Fig. 5 (a) The cyclic voltammograms (CV) at 1 mV s^{-1} and (b) galvanostatic charge discharge (GCD) profiles of the $\text{Zn}||\text{MnO}_2$ full cells employing deep eutectic electrolytes (DEEs) with varying hydration levels at 0.1 A g^{-1} .



kinetics with minimal polarization. In contrast, the 5w electrolyte shows sluggish kinetics due to high viscosity, while the 15w electrolyte exhibits weakened peak definition due to excessive dilution of the coordination network. Galvanostatic charge–discharge measurements (Fig. 5b) at 0.1 A g⁻¹ corroborate these findings, with the 10w electrolyte delivering the highest specific capacity and superior cycling stability. These results demonstrate that the nanostructural optimization at 10w hydration, which enables balanced ion transport and stable interfacial chemistry in symmetric cells, directly translates to enhanced performance in practical full-cell configurations.

The molecular origin of this superior performance lies in the unique water-bridged structure at 10w revealed by MD simulations. Water forms continuous but constrained channels that facilitate ion transport while avoiding bulk water regions that promote side reactions.⁴⁷ While the percolating water network at 10w facilitates ion conduction, further hydration leads to bulk-like water clusters that increase water activity and promote HER, thereby degrading electrochemical performance. This represents an optimal balance between ionic mobility and structural integrity that cannot be achieved through empirical optimization alone.

Conclusion

This study establishes a comprehensive, molecular-level framework for understanding and engineering the properties of deep eutectic electrolytes through controlled hydration. By integrating multidimensional spectroscopy and molecular simulation, we provide direct experimental evidence for a sequential, component-specific breakdown of transient clusters in ChCl-MA DES. This process is initiated by the thermodynamically favored preferential solvation of chloride anions, which disrupts choline-rich domains at moderate hydration (~5w), followed by the breakdown of more resilient malic acid-rich networks at higher water content (>10w).

The sequential breakdown mechanism represents a fundamental advance in understanding hydration effects in nanostructured liquids. Unlike simple dilution models, our results reveal that water acts as a selective structural disruptor, with the sequence and energetics of breakdown determined by the relative binding affinities of water for different DES components.⁴⁸ This insight explains the nonlinear property evolution commonly observed in hydrated DESs and provides a predictive framework for rational design.

These nanostructural transformations correlate directly with macroscopic property evolution, culminating in an optimal state around 10w hydration where ionic conductivity is maximized while maintaining structural features that suppress parasitic electrochemical reactions. We demonstrated the practical significance of this fundamental understanding by engineering a high-performance zinc-ion battery electrolyte. At the 10w optimum, the unique water-bridged network simultaneously maximizes ionic transport and minimizes hydrogen evolution, enabling stable long-term cycling that directly results from the rationally identified nanostructure.

The broader implications of this work extend well beyond the specific ChCl-MA system studied here. The sequential breakdown framework provides a generalizable approach for understanding hydration effects in the vast chemical space of DESs and related nanostructured liquids.^{49,50} We hypothesize that the specific sequence and transition points of nanodomain disruption will be systematically tunable based on the chemical nature of the DES components. For example, replacing chloride with larger, less electronegative halides should predictably shift the onset of network breakdown by altering water-anion binding energies. Similarly, employing hydrogen bond donors with different association strengths than malic acid should modulate the resilience of HBD-rich nanodomains.

Future work systematically mapping these chemical variations will validate the broader applicability of our mechanistic model and establish it as a predictive tool for materials design. The integration of advanced spectroscopic techniques with molecular simulation demonstrated here provides a powerful platform for such investigations. Ultimately, this work establishes clear structure–property–function relationships that enable predictive design of next-generation electrolytes and other functional nanostructured liquids for applications spanning energy storage, catalysis, separation science, and sustainable chemistry.

The sequential breakdown mechanism revealed here represents a new paradigm for understanding and controlling the properties of complex hydrogen-bonded liquids. By moving beyond empirical correlations to mechanistic understanding, this framework opens pathways for rational engineering of nanostructured materials with precisely tailored properties for emerging technological applications.

Author contributions

TC prepared the samples, performed 2D IR experiments and data analysis, bulk property measurements, conducted the literature review, and contributed to project design. AB performed electrochemical experiments and data analysis. RB performed theoretical calculations and analysis. SK supervised electrochemical measurements and data analysis. SR performed NMR experiments, data analysis, and contributed to project design. SB conceptualized and designed the project, supervised experiments and data analysis, and provided overall coordination of the multidisciplinary project components. TC and AB drafted the initial manuscript, which was refined to its final form after discussions and contributions from all authors.

Conflicts of interest

The authors declare no conflict of interest.

Data availability

Supplementary information (SI): materials and methods, additional spectroscopic data, molecular dynamics simulation details, tables of diffusion coefficients, FFCF decay parameters, anisotropy decay parameters, thermal properties,



electrochemical data, and hydrogen bond correlation functions. See DOI: <https://doi.org/10.1039/d5sc06819c>.

Acknowledgements

We thank the CSIR-National Chemical Laboratory for providing research facilities. T. C. and A. B. acknowledge CSIR for research fellowships. S. B. acknowledges CSIR-NCL and ANRF, India (Grant No. CRG/2022/004454), for the financial support. We acknowledge the National Supercomputing Mission (NSM) for providing computing resources of 'PARAM Brahma' at IISER Pune and 'PARAM Seva' at IIT Hyderabad, which are implemented by C-DAC and supported by the Ministry of Electronics and Information Technology (MeitY) and Department of Science and Technology (DST), Government of India. R. B. acknowledges IIT Madras for partial computational support via the AQUA HPC facility.

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