Researchers observe salt dissolution at the atomic level

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Selective dissolution of a single Cl\textsuperscript{−} ion from the step. a, b STM images of water molecules at the step edge before and after manipulation along a white arrow. c High-resolution STM image of b showing a single Cl\textsuperscript{−} vacancy. d Flattened STM image of another example of the selective dissolution. In c and d, blue and blue-green dots indicate Na\textsuperscript{+} and Cl\textsuperscript{−} ions and dotted circles represent vacant Cl\textsuperscript{−} sites of the steps. e–h Side view of charge density difference and cross-sectional plots of the water molecule at the Na\textsuperscript{+} site (e, f) and at the Cl\textsuperscript{−} site of the step (g, h) calculated by DFT. Credit: Nature Communications (2024). DOI: 10.1038/s41467-024-46704-y

A research team, affiliated with UNIST has achieved a groundbreaking
feat by observing the dissolution of salt in water at the atomic level and experimentally uncovering the underlying principle.

Led by Professor Hyung-Joon Shin and his researchers from the Department of Materials Science and Engineering at UNIST, the team introduced the innovative "single ion control technology." This cutting-edge approach enables the precise manipulation of individual water molecules to selectively extract specific ions from salt.

The findings of the study were published in Nature Communications on March 16, 2024.

Salt, composed of robust ionic bonds between sodium cations (Na\(^+\)) and chlorine anions (Cl\(^-\)), undergoes a transformative process when immersed in water. The interaction between the positive and negative polarities of water molecules disrupts the bond between the sodium and chlorine ions, leading to their separation and the formation of saltwater.

While the principle of salt dissolution in water may seem straightforward, previous studies have predominantly explored this phenomenon theoretically. However, the ability to experimentally confirm which ions dissolve first in water and elucidate the mechanism by which water molecules weaken the ionic bonds of salt had remained elusive until now. Professor Shin remarked, "The challenge lay in the intricate nature of studying and controlling individual ions amidst the dynamic movement of dissolved ions within water."

In a meticulously controlled experiment conducted in cryogenic and ultra-high vacuum conditions at –268.8°C, the research team placed a water molecule on a thin salt membrane consisting of two to three atomic layers. Employing a scanning tunneling microscope (STM) capable of atomic-scale measurements, the team observed a minute change in height of 10 picometers (pm) as water molecules were maneuvered
horizontally across the salt membrane. This observation was attributed to the strong interaction between chlorine anions and water molecules.

By strategically moving water molecules along the salt film with varying atomic thickness, the researchers successfully induced the disappearance of a chlorine anion from its path. The polarity of water molecules played a pivotal role in breaking the ionic bond of salt, causing the chlorine anion to emerge ahead of the sodium cation.

The team further highlighted that the polarization rate of chlorine anions, which are 20 times more pronounced than sodium cations, renders them highly sensitive to external electrical changes induced by water molecules. This heightened responsiveness was particularly evident in regions where atoms lacked sufficient bonding with the surrounding environment.

Huijun Han (Combined MS/Ph.D. Program of Materials Science and Engineering, UNIST), the lead author of the paper stated, "While the theoretical understanding of salt melting in water has long been established, our success in extracting single ions through precise water molecule control marks a significant experimental breakthrough."

"Ions play a pivotal role in altering the performance of batteries and semiconductor materials," Professor Shin emphasized. "We envision leveraging the single ion control technology to advance fundamental technologies related to ion functionalities."

**More information:** Huijun Han et al, Controlled dissolution of a single ion from a salt interface, *Nature Communications* (2024). DOI: 10.1038/s41467-024-46704-y