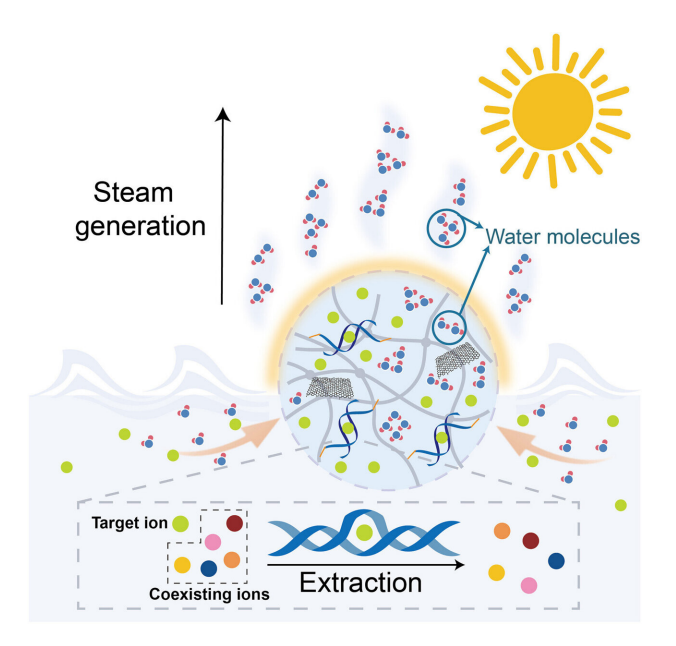


Scientists create DNA hydrogel-based, solarpowered evaporation system for highly efficient seawater desalination

January 8 2024, by Thamarasee Jeewandara





The solar-powered GDH desalination and extraction platform. Credit: *Science Advances*, doi: 10.1126/sciadv.adj1677

Minerals as well as freshwater can be obtained by desalinating seawater with solar power facilities for the sustainable development of human civilization. For instance, hydrogels have shown great power for solarpowered water evaporation potential, although the highly efficient and specific target extraction method remains to be expanded.

In a recent report <u>published</u> in *Science Advances*, Hanxue Liang and a team of researchers at the college of chemistry, and <u>materials science</u> in China, describe the process of highly efficient <u>seawater</u> desalination and the specific extraction of uranium with <u>smart DNA hydrogels</u>.

The DNA hydrogels promoted the evaporation of water, and the uranylspecific DNA hydrogel exhibited a high capture capacity of 5.7 mg per gram for uranium from natural seawater due to rapid ion transport driven by solar-powered interfacial evaporation and high selectivity. These developments could enable easy-to-use devices suited for future seawater treatment.

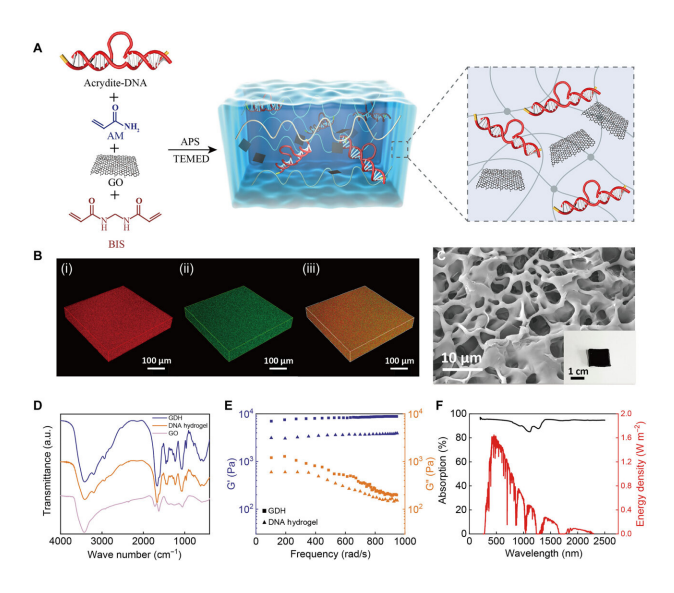
Seawater desalination

Human society can be developed sustainably through access to <u>sufficient</u> <u>freshwater and energy</u>. The past few decades have witnessed the growing scarcity of freshwater as a threat to <u>developing society</u>, where rapid population and economic growth too have posed challenges to sustainable development.

To facilitate access to freshwater, life scientists have used ocean



resources such as seawater desalination to account for up to 97% of the total water content on Earth.



Preparation and characterizations of the GDH. (A) Schematic illustration of the GDH preparation. APS, Ammonium persulfate; BIS,

N,N'-methylenebisacrylamide; TEMED, N,N,N',N'-tetramethylethylenediamine. (B) Confocal image of a GDH hydrogel incorporated with acryloxyethyl thiocarbamoyl rhodamine B and labeled with GelGreen, respectively; (i) green channel, (ii) red channel, and (iii) merged channel. (C) SEM image of GDH. Inset: Photo of a piece of GDH. (D) Fourier transform infrared spectra of DNA hydrogel, GO, and GDH. (E) Dynamic mechanical analysis of DNA hydrogel



and GDH. (F) Absorbance spectra of GDH in the wavelength range of 250 to 2500 nm. a.u., arbitrary units. Credit: *Science Advances*, doi: 10.1126/sciadv.adj1677

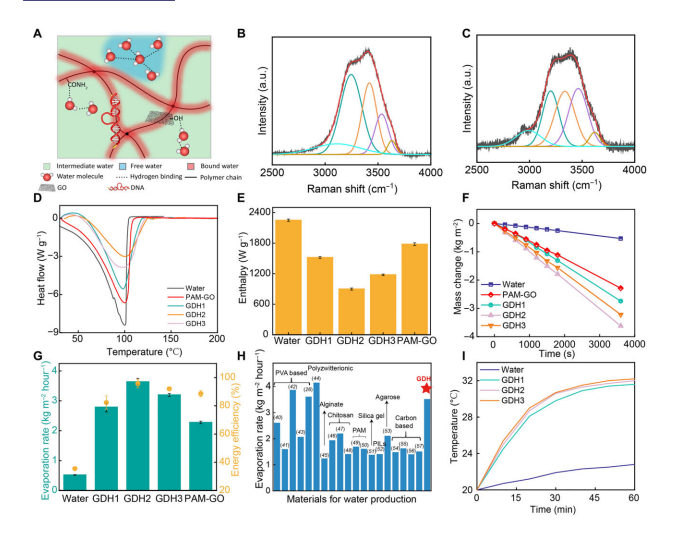
Researchers have developed solar-powered seawater desalination as a promising method to produce seawater without <u>additional energy</u> <u>consumption</u>. Alongside desalination of seawater, a variety of valuable minerals and resources rich in the ocean can be extracted simultaneously, including <u>uranium</u> and <u>lithium</u>.

Hydrogels are soft materials made of hydrophobic 3D crosslinked polymer networks with high quantities of water, with a soft unique nature, versatility, and <u>excellent biocompatibility</u>.

Water evaporation

Hydrogel-based biomaterials have an ultrahigh water evaporation rate. In this work, Liang and team created a DNA hydrogel-based, solar-powered evaporation system to produce freshwater and target metal ion extraction from natural seawater. The scientists synthesized DNA hydrogels made of functional DNA-tethered polyacrylamide networks through a one-step copolymerization process.

The researchers introduced <u>graphene oxide</u> (GO) into the hydrogel to create GO-loaded DNA hydrogels that were easily recycled by a simple, thermally-driven elution method to test the feasibility of producing freshwater, and to extract valuable metal ions from natural seawater.



GDH for efficient water activation and evaporation. (A) Schematic illustration of different types of water molecules in GDH network. (B and C) Raman spectra showing the fitting peaks representing IW and FW in water and GDH, respectively. (D) Differential scanning calorimetric curves of phase change energy changes of water in pure water, PAM, and GDHs. (E) Calculated enthalpy of evaporation of pure water and water in GDHs. (F) Mass loss of water with GDHs under one sun. (G) The solar evaporation rate and energy efficiency of GDHs under one sun. (H) Comparison of the water evaporation performance of GDH with previously reported hydrogels under one solar irradiation. PVA, polyvinyl alcohol. PILs, poly(ionic liquid)s. (I) Temperature changes of different GDHs under one solar irradiation. Credit: *Science Advances*, doi: 10.1126/sciadv.adj1677



Characterizing the graphene-oxide-loaded DNA hydrogels (GDH)

Liang and colleagues prepared the graphene-oxide loaded DNA hydrogels in a one-step copolymerization reaction by using acrylamide, N,N'-<u>methylenebisacrylamide</u>, <u>acrydite-modified DNA</u>, with grapheneoxide added before polymerization.

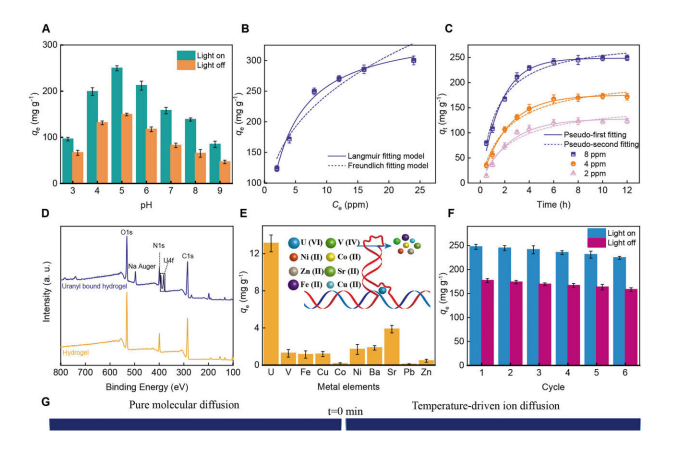
The researchers applied confocal microscopy to investigate the microstructures of the as-prepared materials. The team noted the improved mechanical properties of the DNA hydrogel upon introducing graphene oxide. The addition of the compound into the DNA hydrogel enabled highly efficient solar light-absorbing properties. The materials showed broadband and a highly efficient absorption wavelength range.

The experiments

The research team explored the competence of the biomaterials for highly efficient solar-powered water evaporation. Where the materials formed <u>hydrogen bonds</u> with hydrophilic polymer chains to confine water molecules within a hydrophilic hydrogel construct.

The process led to the formation of three types of water molecules, including free water, intermediate water, and bound water, where the process required less energy for intermediate water to escape the hydrogel than for free water to transit from the bulk liquid phase.

Hydrophilic groups in the material facilitated the activation of water molecules and reduced the evaporation energy of water by regulating the hydrogen bonding structures of encapsulated <u>water molecules</u>. The researchers used Raman spectroscopy to differentiate varieties of water structures in pure water and within the hydrogel material.



 UO_2^{2+} adsorption capacity of GDH in spiked simulated seawater. (A) Effect of pH on the equilibrium adsorption capacity of UO_2^{2+} in aqueous solution under simulated sunlight or in the darkness. (B) UO_2^{2+} adsorption isotherms by GDH. (C) Kinetics of UO_2^{2+} adsorption by GDH in UO_2^{2+} spiked simulated seawater at different concentrations. (D) XPS analysis of GDH before and after UO_2^{2+} binding. (E) Adsorption capacity of GDH for coexisting interfering ions with concentration 100 times higher than that in natural seawater. (F) Equilibrium adsorption capacity of UO_2^{2+} for six consecutive adsorption-desorption cycles under simulated light or in the darkness. (G) Numerical simulation of ion migration driven by a purely diffusive flow and in the presence of a temperature gradient, respectively. (H) Schematic illumination of the formation of an ion migration equilibrium of the GDH system upon solar evaporation. (I) Performance of GDH for uranium extraction in the presence of heating or the solar powered interfacial evaporation process. (J) Uranium extraction from a mine water mimic sample by the GDH in the dark or under illumination. Credit: Science Advances, doi: 10.1126/sciadv.adj1677



Graphene-oxide loaded DNA hydrogels to extract uranium

Uranium is distributed in oceans as a key element in nuclear fuels with magnitudes of abundance when compared to land. The main form of uranium in seawater is <u>uranyl ions</u>, with a low concentration, where the elements coexist with many interfering ions including <u>vanadium</u>.

DNAzymes or <u>catalytic DNA</u> that contains short DNA oligonucleotides can extract rare metal ions such as uranyl ions, due to their high affinity and <u>specific metal ion binding</u> properties.

To facilitate the process, the team encoded the DNA units that were incorporated into the graphene-oxide hydrogel with the sequence of uranyl-selective DNAzyme to extract the uranyl ions. The control experiments showed how the hydrogel without DNA had a much lower uranium adsorption capacity.

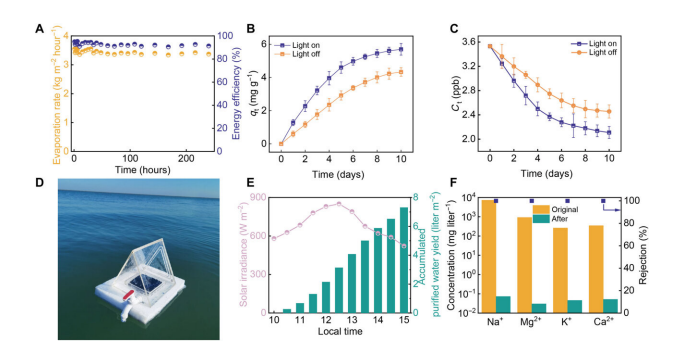
The biomaterial was also capable of selectivity for uranium in the presence of vanadium ions, and the incorporation of DNA provided a key for selectivity with uranium adsorption. The outcomes outlined the wide range of anti-biofouling activity of the biomaterial for long-term applications in seawater desalination and during uranium extraction.

Further experiments and extracting uranium from natural seawater

Liang and team performed numerical simulations to compare the migration of ions through diffusion, and noted the presence of a temperature gradient upon illumination. The temperature gradient increased the transport of ions to promote the process in the entire hydrogel construct.



The DNA units in the biomaterial selectively extracted diverse targets to establish a lithium ion-dependent DNAzyme, as well as sodium, potassium, and magnesium metal ion extraction with smart DNA hydrogels.



Extraction of uranium from seawater while obtaining freshwater. (A) Testing the water evaporation rate and energy efficiency in seawater for 10 days proved the long-term stability and durability of the evaporator. (B) Extraction of uranium from natural seawater. (C) Change of UO_2^{2+} concentration in natural seawater. (D) Photograph of the solar desalination system in operation at the test location Bohai Sea, Tianjin, China. (E) Solar radiation and water evaporation rate recorded over time on a sunny day from 10:00 to 15:00. (F) The concentrations of the four primary ions measured in samples before and after actual seawater desalination showed effective removal of salt ions. Credit: *Science Advances*, doi: 10.1126/sciadv.adj1677

While the graphene-oxide loaded DNA hydrogel biomaterial showed



excellent capacity for uranyl extraction from natural seawater, the extraction capacity increased under solar illumination in an endothermic process. The uranium extraction performance with the biomaterial was as competent as that obtained with advanced extraction materials.

Liang and team tested the performance of the biomaterial with natural seawater via <u>inductively coupled plasma optical emission spectroscopy</u> in the <u>Bohai sea</u>. The outcomes showed the capacity to simultaneously evaporate water ultrafast and highly selectively from natural seawater with the solar-powered biomaterial-integrated device.

Outlook

In this way, Hanxue Liang and team invented a DNA hydrogel-based, solar-powered evaporation system to simultaneously facilitate high-speed seawater desalination and highly specific extraction of minerals including uranium and lithium. The highly hydrophilic network structures facilitated water evaporation enthalpy in the hydrogel to effectively promote solar-powered seawater evaporation.

The team introduced DNA structures to improve the evaporation efficiency of the platform and facilitated the <u>hydrogel</u> with specific metal ion extraction properties for metal ion extraction under illumination. The smart DNA hydrogels are promising for freshwater harvesting and uranyl extraction from seawater, and for uranyl-enriched nuclear wastewater treatment.

More information: Hanxue Liang et al, Solar-powered simultaneous highly efficient seawater desalination and highly specific target extraction with smart DNA hydrogels, *Science Advances* (2023). DOI: 10.1126/sciadv.adj1677



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