

Highly efficient cooling using a new nanoporous solid

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(left) View of the structure of the Zr-MOF (Zr atoms/polyhedra: in yellow; oxygen and hydrogen atoms in red and white). Right: evolution of the coefficient of performance of the MOF-Zr in comparison with benchmark porous solids Credit: Christian Serre

Heat recovery (solar energy, heat pump, air conditioning, cooling) is a key research focus toward reducing power consumption and encouraging sustainable development. Even if water recovery and release using nanoporous materials is a reliable strategy to achieve this goal, developing new energy-efficient processes remains a challenge. Researchers from the Paris porous materials Institute (CNRS, ENS



Paris, ESPCI Paris/ PSL University) and from the Charles Gerhardt Institute in Montpellier (Université Montpellier/CNRS/ ENSCM) have discovered a new hybrid porous material that is robust and synthetized through a "green chemistry" route. In *Nature Energy*, they report that this new material is much more efficient than any other water adsorbent, with a high storage capacity and a lower regeneration temperature.

The use of <u>water</u> sorption (i.e., molecules capable of fixing water at the surface) is promising for heat recovery from industrial processes and <u>solar energy</u>. The typical <u>temperature</u> of in-house warm water systems involving a cogeneration producer does not exceed 63°C, and it can be used for cooling systems and heat pumps. Current processes are based on inorganic porous commercial adsorbents (zeolites or related solids) that suffer from high regeneration temperatures and/or limited pore volumes leading to energy-inefficient systems.

To overcome these drawbacks, researchers from the Paris porous <u>materials</u> Institute and from the Charles Gerhardt Institute in Montpellier designed a new hydrophilic nanoporous hybrid solid with large pores, made of zirconium oxoclusters: Zr-MOF, which combines a set of parameters giving much higher water sorption performance. For cooling processes, the overall performance relies not only on evaporation and condensation temperatures of water, but also on adsorption (exothermic) and desorption (endothermic) temperatures, the storage capacity, stability and kinetics of heat exchange, among others.

The new Zr-MOF exhibits a microporous structure very stable in presence of hot water. It shows a highly pronounced hydrophilic behavior with significant heat exchanges and a pore size sufficient enough to adsorb large amount of water and also a lower regeneration temperature during desorption step (



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