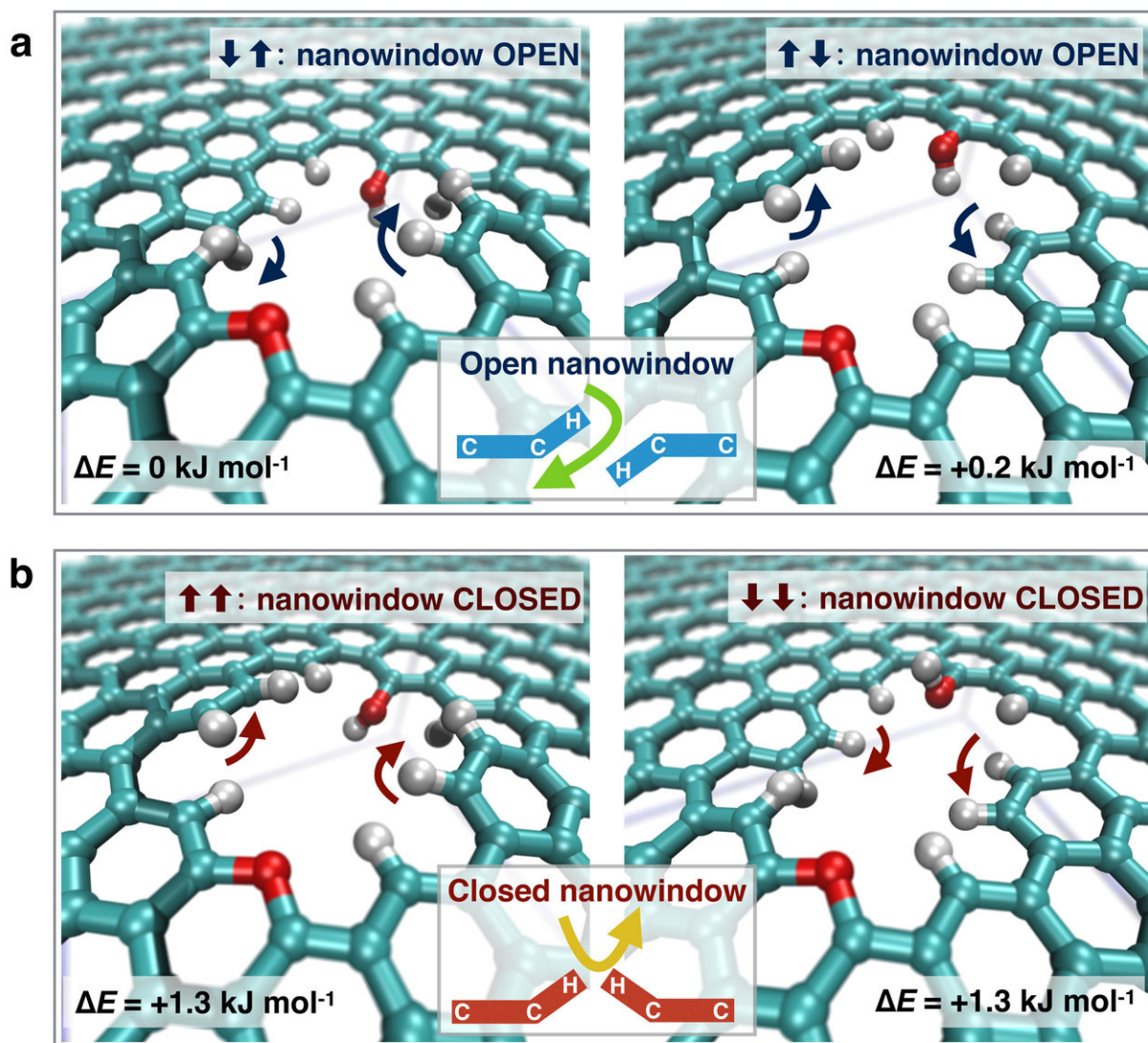


New mechanisms discovered to separate air molecules

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Functional group flapping mechanism in a small nanowindow which can be in an open or closed status for allowing O₂ permeation. Credit: 2018, *Nature*

Nanoscale holes in graphene (called "nanowindows") can selectively choose which type of air molecules can pass through.

Scientists from Shinshu University and PSL University, France, theoretically proved the concerted motion of the nanowindow rim to selectively allow molecules to pass in a fast, energy-efficient way. This brings up new possibilities to create an advanced molecular separation membrane technology.

The atomic vibration of the nanowindow rim changes the effective nanowindow [size](#). When the rim of one side is deviated and the other is deviated to the opposite direction, the effective nanowindow size becomes larger than when the rim does not move. This effect is predominant for molecules of [oxygen](#), nitrogen and argon, inducing an efficient separation of oxygen from air.

The study considered separation of the main components of air: oxygen, nitrogen and argon. The molecular sizes of oxygen, nitrogen and argon are 0.299, 0.305, and 0.363 nanometers (nm). The researchers compared the permeation of these molecules on six differently sized nanowindows (of 0.257 nm, 0.273 nm, 0.297 nm, 0.330 nm, 0.370 nm, and 0.378 nm).

Nanowindows were prepared by oxidation treatment. Thus, their rims are passivated with hydrogen and [oxygen atoms](#), which have an essential role for selective permeation.

Surprisingly, the molecules permeate through nanowindows even when the rigid nanowindow size is smaller than the target molecular size. For example, O₂ permeates faster through 0.29 nm nanowindows than 0.33

nm nanowindows. The difference in permeation rate is associated with the interaction of the molecule with the nanowindow rim and graphene. The mechanism is explained using interaction energy and vibrational motion of the oxygen and hydrogen at the nanowindow rim. In the nanoscale, the local electric field coming from the nanowindow rim having hydrogen and oxygen atoms is large enough to determine the orientation of oxygen and nitrogen molecules, giving a highly selective permeation through nanowindows smaller than [oxygen molecules](#). This selectivity depends on the structure and property of a gas molecule and the geometry (size and shape) and rim chemistry of nanowindows.

The concerted orientational motions of the hydrogen and oxygen atoms at the nanowindow rim caused by thermal vibrations change the effective size of the window approximately 0.01 nm. The concerted vibration at the nanowindow rim can open the nanowindow for preferable [molecules](#) (oxygen gas in this case).

This study evaluated mixed gas permeation to measure selectivities. Separation efficiencies exceeded 50 and 1500 for O₂/N₂ and O₂/Ar at room temperature, respectively. The current membranes have obtained permeation rate selectivities 6 for O₂/N₂ but at the same time, they lack a high permeation rate. This shows promising possibility of the dynamic nanowindows in the graphene.

Air separation in industry uses distillation, which consumes a large amount of energy. Gases used in this study are widely employed in industries such as medicine, food and steel production. Development of the dynamic nanowindow-embedded graphenes will save a large amount of energy and provide safer and more efficient processes.

More information: Fernando Vallejos-Burgos et al, Air separation with graphene mediated by nanowindow-rim concerted motion, *Nature Communications* (2018). [DOI: 10.1038/s41467-018-04224-6](https://doi.org/10.1038/s41467-018-04224-6)

Provided by Shinshu University

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