

Control over water friction with 2D materials points to 'smart membranes'

June 8 2021



Co-authors of the study (from left to right): Yi You, Solleti Goutham, Radha Boya and Ashok Keerthi. Credit: The University of Manchester

The speed of water flow is a limiting factor in many membrane-based industrial processes, including desalination, molecular separation and osmotic power generation.

Researchers at The University of Manchester's National Graphene Institute (NGI) have published a study in *Nature Communications* showing a dramatic decrease in friction when water is passed through

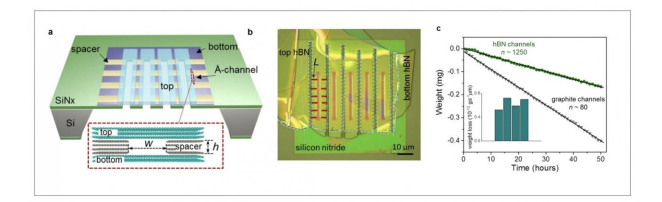


nanoscale capillaries made of graphene, whereas those with <u>hexagonal</u> <u>boron nitride</u> (hBN) - which has a similar surface topography and <u>crystal</u> <u>structure</u> as graphene—display high friction.

The team also demonstrated that water velocity could be selectively controlled by covering the high friction hBN channels with graphene, opening the door to greatly increased permeation and efficiency in socalled 'smart membranes'.

Fast and selective fluid-flows are common in nature—for example, in protein structures called aquaporins that transport water between cells in animals and plants. However, the precise mechanisms of fast water-flows across atomically <u>flat surfaces</u> are not fully understood.

The investigations of the Manchester team, led by Professor Radha Boya, have shown that—in contrast to the widespread belief that all atomically flat surfaces that are hydrophobic should provide little friction for <u>water flow</u>—in fact the friction is mainly governed by <u>electrostatic interactions</u> between flowing molecules and their confining surfaces.



Credit: University of Manchester



Dr. Ashok Keerthi, first author of the study, said: "Though hBN has a similar water 'wettability' as graphene and MoS2, it surprised us that the flow of water is totally different. Interestingly, roughened graphene surface with few angstroms deep dents/terraces, or atomically corrugated MoS2 surface, did not hinder water flows in nanochannels."

Therefore, an atomically smooth surface is not the only reason for frictionless water flow on graphene. Rather the interactions between flowing water molecules and confining 2D materials play a crucial role in imparting the friction to the fluid transport inside nanochannels.

Professor Boya said: "We have shown that nanochannels covered with graphene at the exits display enhanced water flows. This can be very useful to increase the water flux from membranes, especially in those processes where evaporation is involved, such as distillation or thermal desalination."

Understanding of liquid friction and interactions with pore materials is vital to the development of efficient membranes for applications such as <u>energy storage</u> and desalination.

This latest study adds to an increasingly influential body of work from the researchers at the NGI, as Manchester reinforces its position at the forefront of nanofluidic research towards improved industrial applications for sectors including wastewater treatment, pharmaceutical production and food and beverages.

More information: Ashok Keerthi et al, Water friction in nanofluidic channels made from two-dimensional crystals, *Nature Communications* (2021). DOI: 10.1038/s41467-021-23325-3



Provided by University of Manchester

Citation: Control over water friction with 2D materials points to 'smart membranes' (2021, June 8) retrieved 24 May 2024 from <u>https://phys.org/news/2021-06-friction-2d-materials-smart-membranes.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.