

## Sound of melting glaciers could help predict sea-level rise



MORE THAN MEETS THE EYE

Traditionally, researchers try to measure glacial melt by looking at satellite photographs to see how much the glacier is receding, but this often doesn't give you a complete picture since most of the melting actually happens underwater.

DR MANDAR CHITRE, head of the Acoustic Research Laboratory at the National University of Singapore's Tropical Marine Science Institute.

NUS researchers part of team aiming to measure rate of glacial melt from acoustic clues

## Cheryl Tan

A colossal chunk of ice breaks from a glacier and polunges into the ocean, its thunderous splash punctuating the seemingly quiet and the common service of the common service of the common service of the common service. The glacial ice continuously pops, crackles and bubbles underwater - almost like the sound of a frying egg — as it gradually turns into meltwater.

This process usually occurs into meltwater.

This process usually occurs into meltwater and of the melting occurs underwater, said Dr. Mandio pocurs in the same search Laboratory at the National University of Singapore's (NUS) Tropical Marine Science Institute.

Warming seas, which trap more heat from greenhouse gases like carbon dioxide, have led to the world losing some 21 per cent of its glaciers over the last two decades worth of satellite data, a recent study has shown that even if could still lose about half of its glaciers.

This could go up to 68 per cent if global warming continues at its current rate, with a temperature increase of 2.7 deg C.

With more glaciers disappearing over the century, the implications for sea-level rise could be all the more direction.

state like Singapore.
But how quickly is the ice meltBut how quickly is affect the extent of sea-level rise?

To understand this, Dr Chitre
embarked on a mission about five
years ago — with researchers from
the Institute of Geophysics in Poland and the Scripps Institution of
Oceanography in the United States
— Oceanography in the United States
— When glaciers were formed thousands of years ago, they had
air bubbles trapped in them. Because of the weight of the sound
of melting glaciers, were formed
thousands of years ago, they had
air bubbles trapped in them. Because of the weight of the snow
and ice above them, the air bubstay trapped inside the ice," Dr
Chitre said.

"But when the glaciers melt and
the walls become thinner, the bubbles explode through the glacier
wall as it is no longer able to contain the pressure, thus making the
popping noise. the team are analysing the sounds of these popping
bubbles to see if they provide clues
to the speed of glacial melt.

But the terrain surrounding the
glaciers in the warmer months
tends to be unstable and dangerous. As these glaciers melt, large
chunks of ice of the preak off and
fall into the water as icebergs, he
underwater microphones, or hydrophones, about half a kilometre
from the glaciers to monitor the
sounds remotely.

"Traditionally, researchers try to
measure glacier is receding, but
when the glacier is receding, but



A close-up of a piece of glacial ice with air bubbles trapped inside. When glaciers melt and the walls become thinner, such bubbles explode and make popping sounds – which may provide clues to the speed of glacial melt.

this often doesn't give you a complete picture since most of the melting actually happens underware. To Chiu actually happens underware. To Chiu actually happens underware has been governed by the state of the sta

ing.
They have gone on several expeditions to make sound recordings and other measurements, but at least one more remains – an important one that will enable them

to derive a "formula" that equates the popping sounds of bubbles to the speed of ice melting. This expedition will be the toughest, as they will have to get a lot closer to the glacier than they have previously to take these sound recordings and other measurements.

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Dr Hari Vishnu, a senior research
fellow at the Acoustic Research
fellow at the Acoustic Research
Laboratory, will accompany Dr
Chitre on the mission.
To prepare for the trip in the
summer, Dr Chitre and his colleagues at the laboratory are cretating robors that can go close to
the glacier to place the sensors and
collect measurements.
We might end up losing some of
these robots or sensors, but these
are important measurements to
make in order to calibrate our
model," said Dr Chitre, adding that

the robots they design will have to be cost-effective.

Once the formula has been cre-ated, the team hopes to take its technology to Greenland, which is known to have a larger mass of gla-ciers than Svalbard.

But unlike Svalbard, which is the company of the company of the property of the company of the company glaciers, making the environment and the company of the company of the said.

Greenland also, has a large pro-Greenland also, has a large pro-

more difficult to work in, Dr Chitre said.

Greenland also has a large proportion of ice melange – a mixture of types of ice, such as icebergs, sea ice and snow – covering the surface of water bodies.

"Ice melange makes its own sound, so being able to differentiate between the sounds of glaciers melting and the noise coming from ice melange is an additional from ice melange is an additional from ice melange is an additional Greenland," said Dr Chitre.

Greenland, said Dr Chitre.

Greenland is surrounded by major ocean bodies such as the North Atlantic Ocean. Therefore, when its ice sheets and glaciers melt, they contribute directly to sea-level rise.

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A 2019 study found that the gliant ice sheets of Antarctica and Greenland contain enough water to raise global sea levels by about 70m if they were to all melt.

With this project, the team hopes to contribute critical information on the rate of glacial ice melt to enable predictions of the rate of sea-level rise to be more accurate. This would allow countries like Singapore to better prepare and come up with measures to adapt and guard against future sea-level rise.

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