New scientific possibilities

“Vision 2030”

Magnus Friberg

Co-funded by the European Union
'Multipurpose acoustic systems, however, can operate beneath the ice. Such systems provide acoustic remote sensing of temperatures via ocean acoustic tomography, underwater navigation, and passive acoustic monitoring of natural and anthropogenic sounds.'

*Physics Today* 73 (12), 44–49 (2020); https://doi.org/10.1063/PT.3.4635
Identifying optimal tag-along station locations for improving VLBI Intensive sessions

*Earth, Planets and Space* volume 69, Article number: 16 (2017)

https://doi.org/10.1186/s40623-017-0601-y
Marine biology and Arctic shipping
Acoustic sensing

Studying Arctic Marine Mammals in the Shipping Age
Alaska Public Lands, Bering Land Bridge National Preserve, Cape Krusenstern National Monument, Gates Of The Arctic National Park & Preserve
https://www.pnas.org/content/115/29/7617
