



Let's have some
homemade soup and
listen to a great talk!

Topics covered include:

-Sea Ice Buoy: Where,
Why, When and How her
sea ice buoy will record
and share data.

-Absorption of solar
radiation and heating in
arctic marine
environments.

-How climate change
impacts arctic sea ice

-Why sea ice is important
for arctic marine
ecosystems

-Albedo in arctic
ecosystems

Time: Tuesday, March 14th
from 12:00-1:00 pm

Place: BARC Large
Conference room (Barrow
Arctic Research Center is
located on the NARL
campus).

*Please contact UICS if you have
any questions and comments.*

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Quyanaq!

Sikutigun Iłitchisa – Let's learn about ice conditions!

SOUP N' SCIENCE

VISITING SEA ICE SCIENTIST: VICTORIA HILL

UIC Science is excited to introduce Dr. Victoria Hill, a visiting sea ice scientist. Dr. Hill's most recent work has focused on conditions that promote the melting of Arctic sea ice. This spring, Dr. Hill is tracking 1st year sea ice in the Arctic Ocean using an ice buoys with attached recording devices and instruments. Data recovered from the buoy will be available to the public real-time on the internet.

Victoria is coming all the way from the east coast and is very excited to meet people, so please come visit with your questions and comments! Also, come try some good homemade soup!

