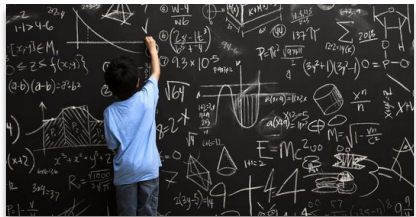
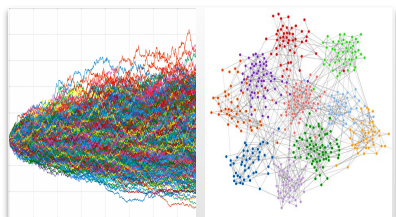


## Mathematical methods



Analysis methods for novel  
sea ice models

## Parameterized models



Stochastic and Machine Learning  
sea ice models

## Sea ice floe model



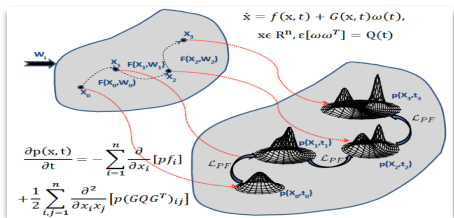
Improved sea ice modeling  
at floe scales

## Data analysis



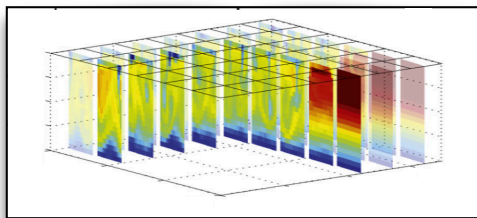
High-resolution remote sensing  
and *in-situ* data analysis

## Data assimilation and UQ



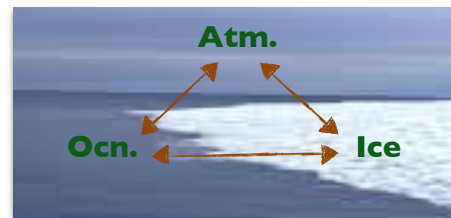
Quantifying model errors and  
uncertainty in parameter estimates

## Superparameterization



Computationally-efficient and  
accurate sea ice modeling

## Sea ice coupling



Sea ice predictability in coupled  
atmosphere-ice-ocean models