## Ising model for ferromagnets —> Ising model for melt ponds

Ma, Sudakov, Strong, Golden, New J. Phys., 2019

 $\mathcal{H} = -\sum_{i}^{N} H_{i} s_{i} - J \sum_{\langle i,j \rangle}^{N} s_{i} s_{j} \qquad s_{i} = \begin{cases} \uparrow & +1 & \text{water (spin up)} \\ \downarrow & -1 & \text{ice (spin down)} \end{cases}$ 

magnetization M

pond area fraction  $F = \frac{(M+1)}{2}$ 

random magnetic field represents snow topography

> only nearest neighbor patches interact

Starting with random initial configurations, as Hamiltonian energy is minimized by Glauber spin flip dynamics, system "flows" toward metastable equilibria.



**ONLY MEASURED INPUT = LENGTH SCALE (GRID SIZE) from snow topography data** 

## Order from Disorder