

# Precipitation dendrites in non-laminar pipe flows

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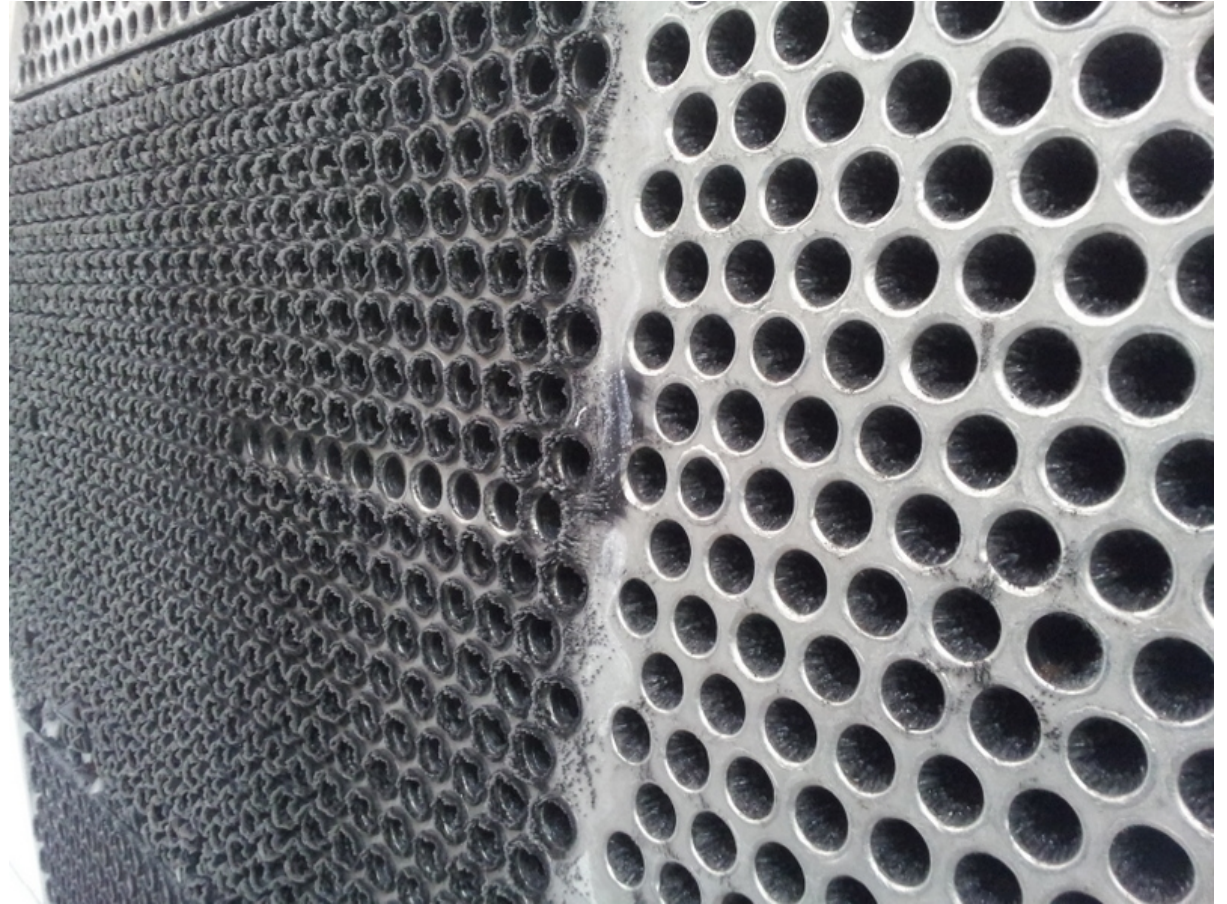
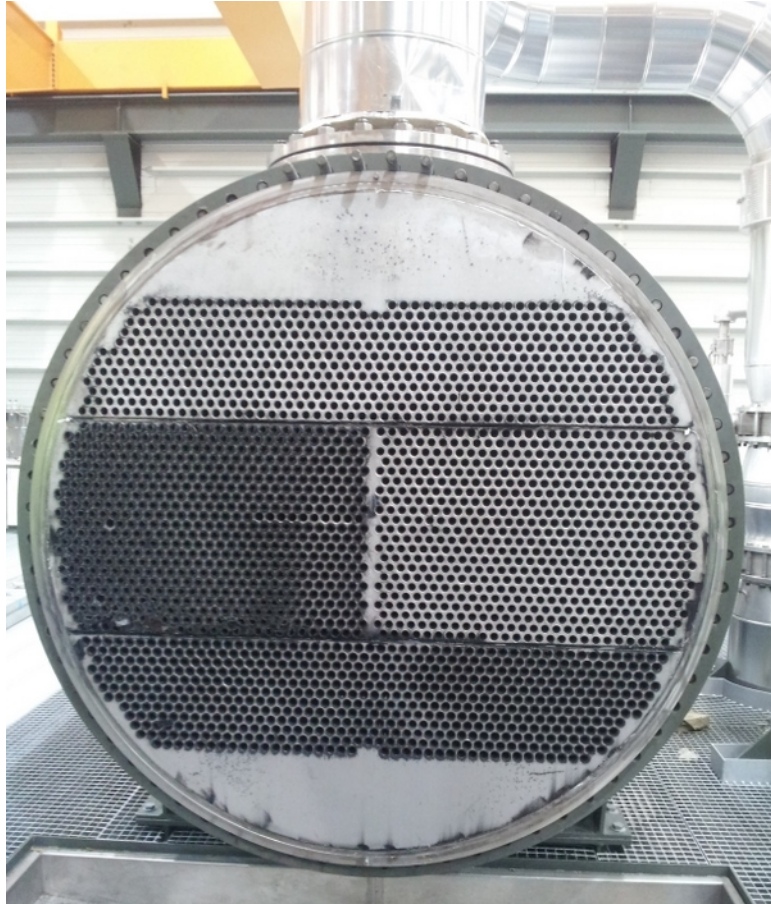


# Mineral scaling in pipelines



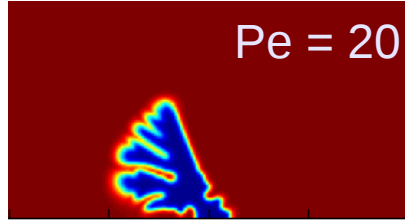
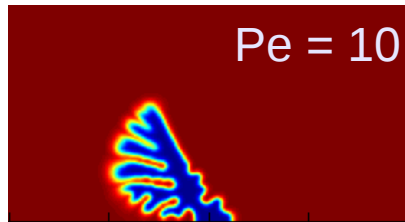
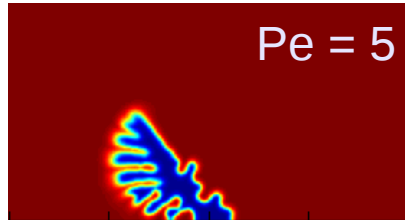
- Mineral scaling (precipitation) in pipelines causes clogging reducing flow efficiency
- Phenomenon common in nature as well as in man-made systems (pipelines, boilers, etc)
- Costly and time consuming process to remove
- Can we understand the growth through simulations

# Heat Exchanges from Geothermal power plant, Iceland



- Precipitation buildup over time reduces effectiveness of heat exchange
- Flow rate reduced from lower cross section

# Comparison of simulated and true life precipitation in pipes



Simulated precipitation structures



Samples of precipitation from hydro-thermal pipelines in Iceland

Growth tilts towards flow, Branched growth in upstream direction,  
Smooth surface downstream

*Precipitation dendrites in channel flow – Christopher Hawkins, Øyvind Hammer Luiza Angheluta, Bjørn Jamtveit – EPL 102 54001 (2013)*

# Model to simulate reactive flow

Fluid flow –

Navier-Stokes equations solved using Lattice Boltzmann

$$\rho \left( \frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} \right) = -\nabla p + \mu \nabla^2 \mathbf{u} + f$$

Precipitation –

Interface tracking and first order reactions simulated using Phase-field model

At the interface

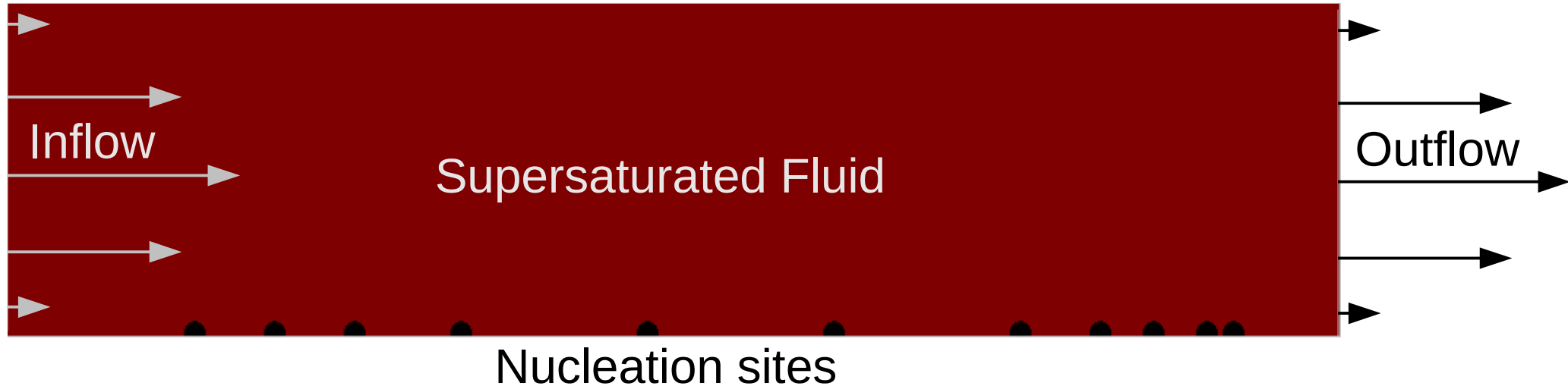
$$\frac{\partial c}{\partial t} = -Kc$$

In the bulk

$$\frac{\partial c}{\partial t} = D \nabla^2 c - \underline{\mathbf{u} \cdot \nabla c}$$

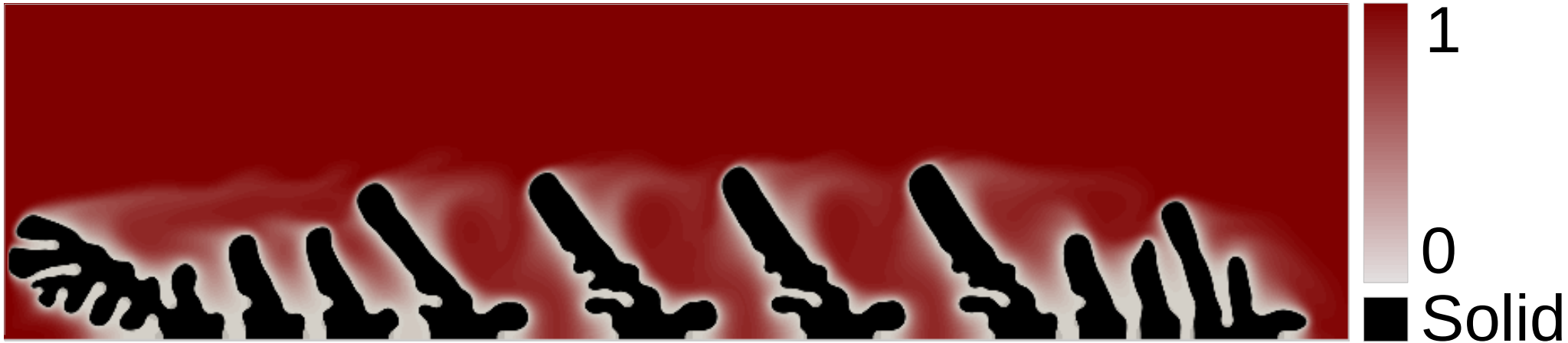
# Setup for pipe flow with precipitation

No Flux, no slip on pipe walls



- Conditions intended to match real reactive flow in pipelines
- Randomly spaced nucleation sites negate any resonance effects
- Can we understand the mechanisms which affect real systems by using simulations?

# Evolution of concentration field and precipitating solids in pipe flow



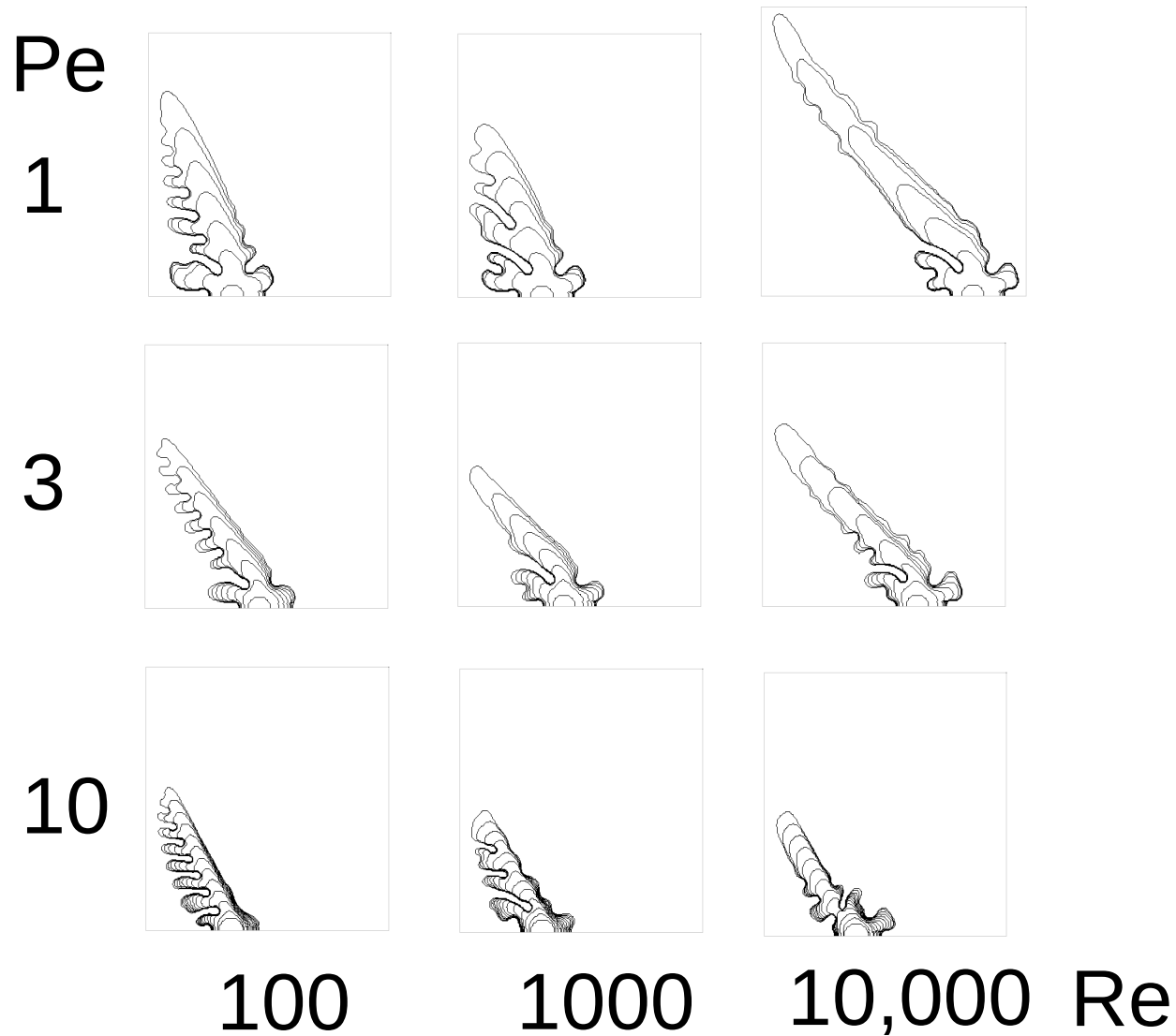
$Pe = 10, Re = 1000$

Gradient – Concentration field

Black – Precipitated Solid

Competition of advection, diffusion and turbulent mixing determines observed morphology

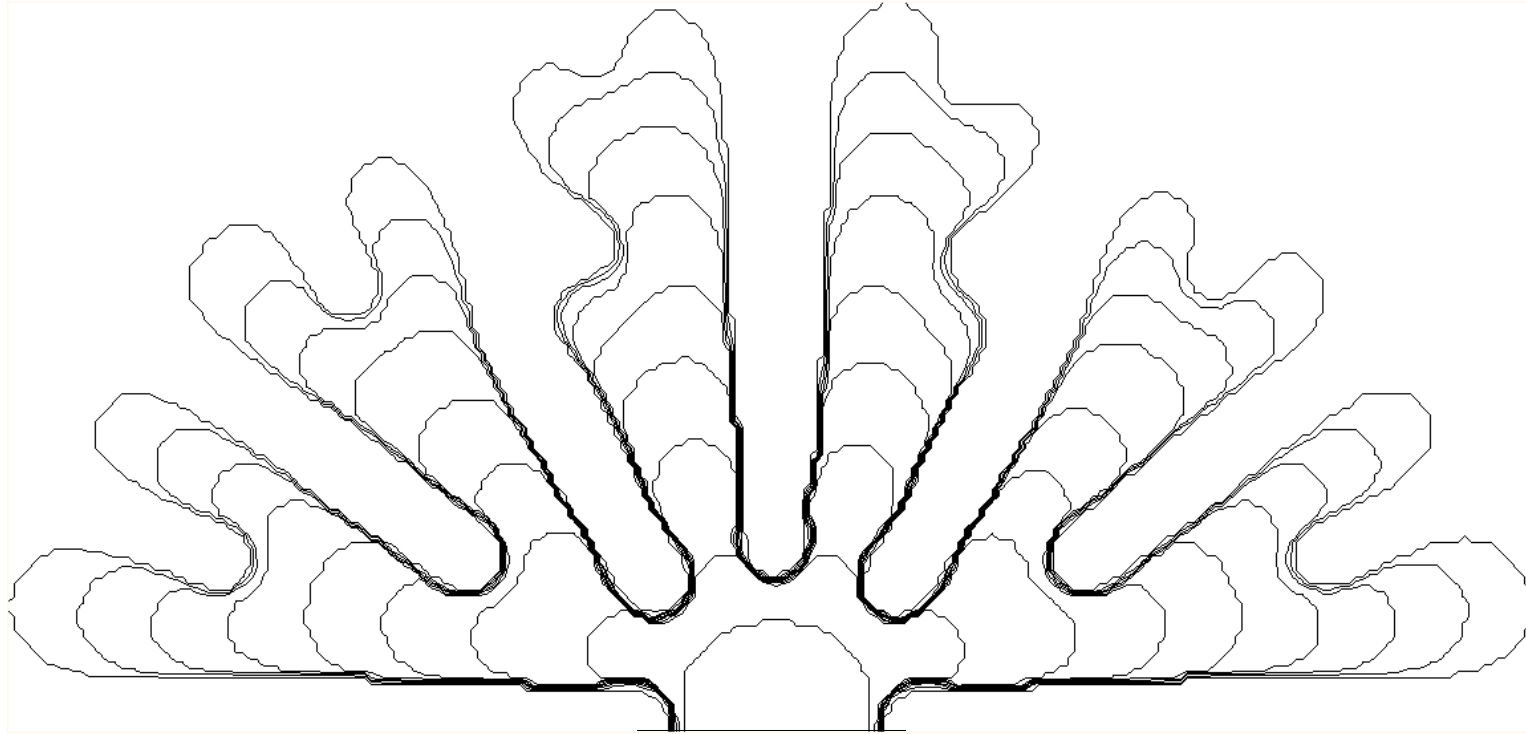
# Simulated dendrite phase diagram



Difference in morphology for various changes in physical parameters (orientation, shape, growth rate)

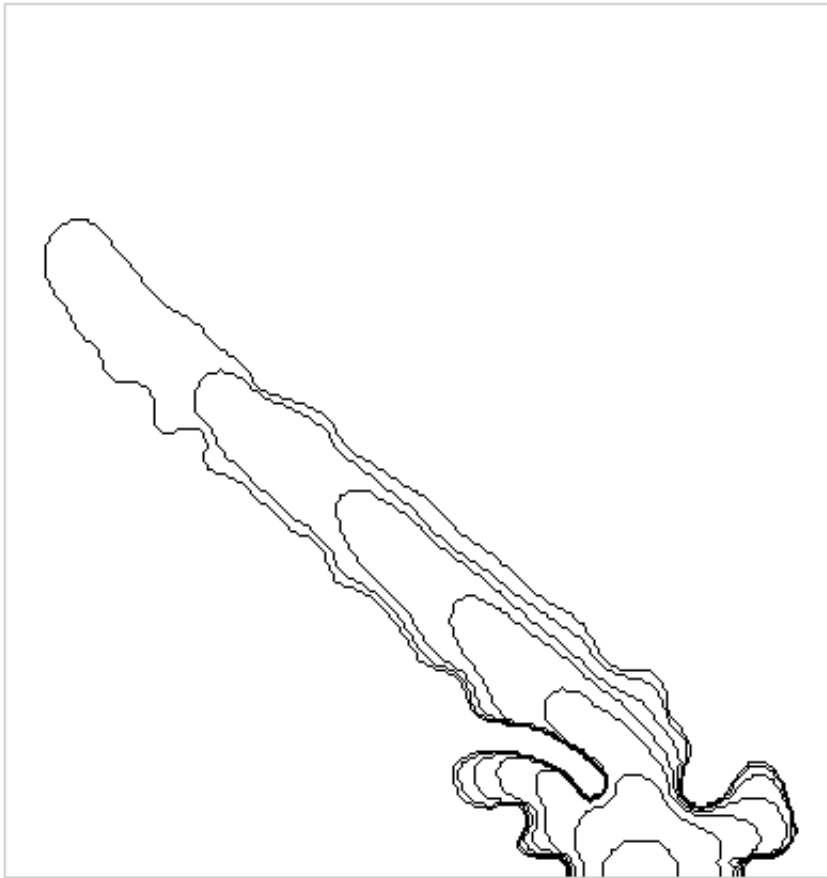


# Diffusion limited growth

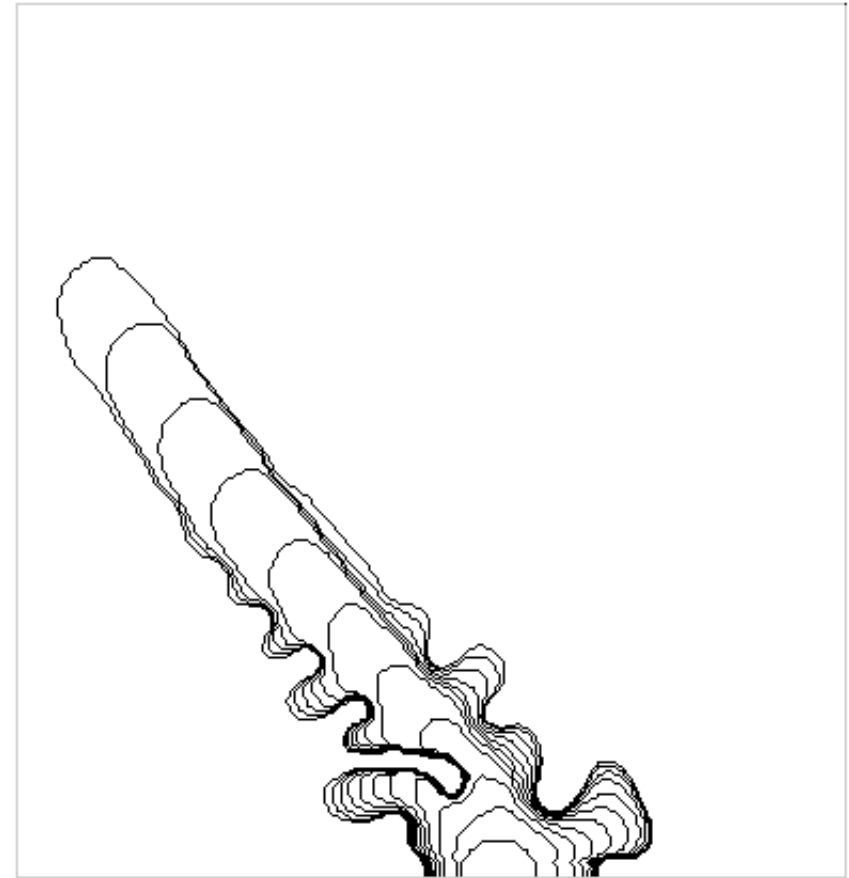


- Symmetric growth
- Fingering (Dendrites) from competition of dendrites experiencing diffusion limited growth

# Effect of Advection upon morphology



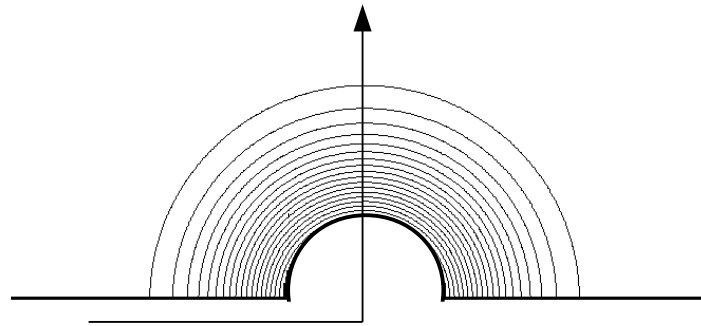
$Pe = 2$



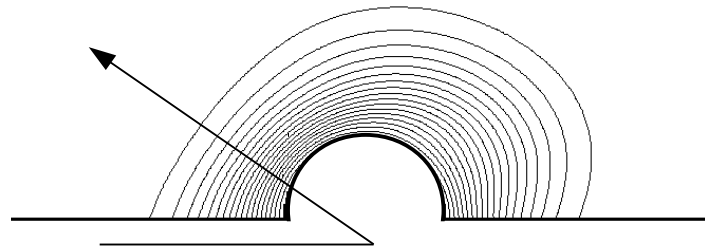
$Pe = 5$

- Advection causes dendrite to grow towards flow
- Max angle where Advection and diffusion rates are equal ( $Pe = 1$ )
- Return to symmetric growth as  $Pe \rightarrow \text{Infinity}$

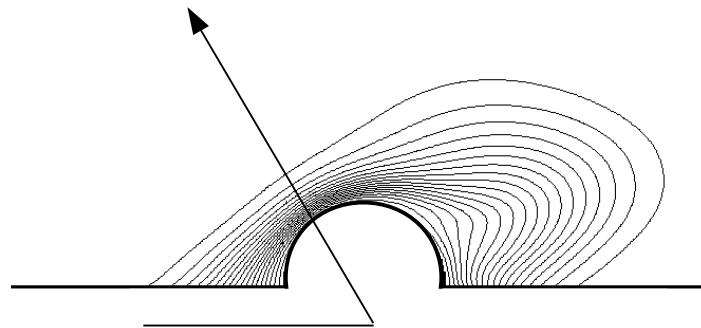
# Effect of Advection upon concentration



$Pe \ll 1$



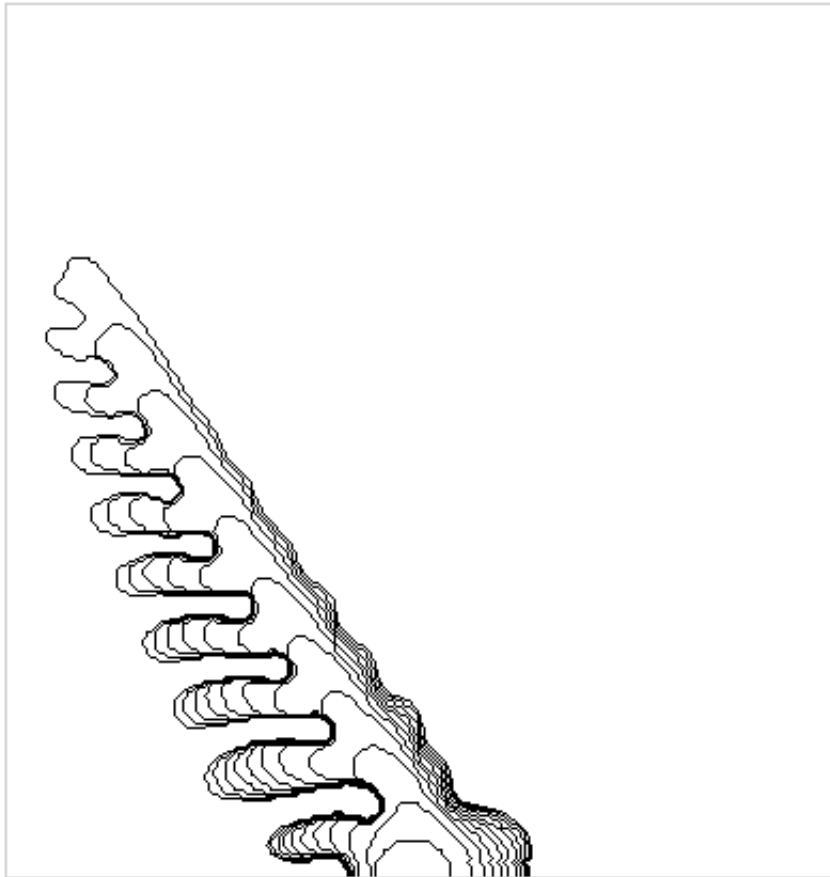
$Pe = 1-3$   
(Max angle)



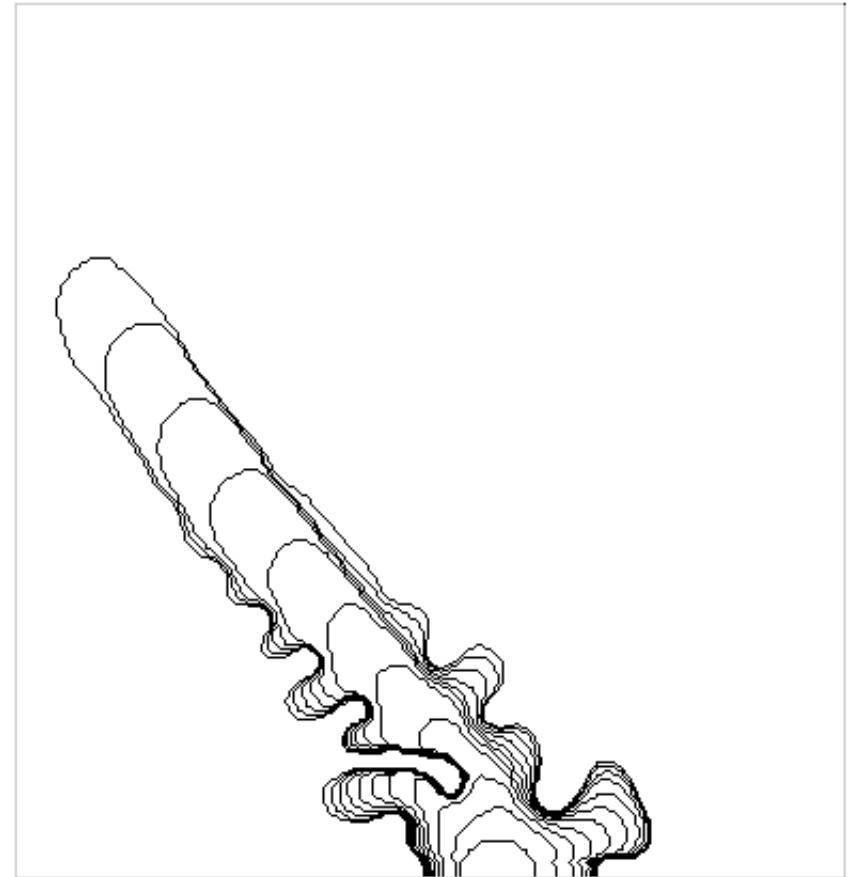
$Pe > 5$

Advection - Shifts point of steepest concentration gradient from max angle back towards 90 degrees

# Effect of Turbulent Mixing upon morphology



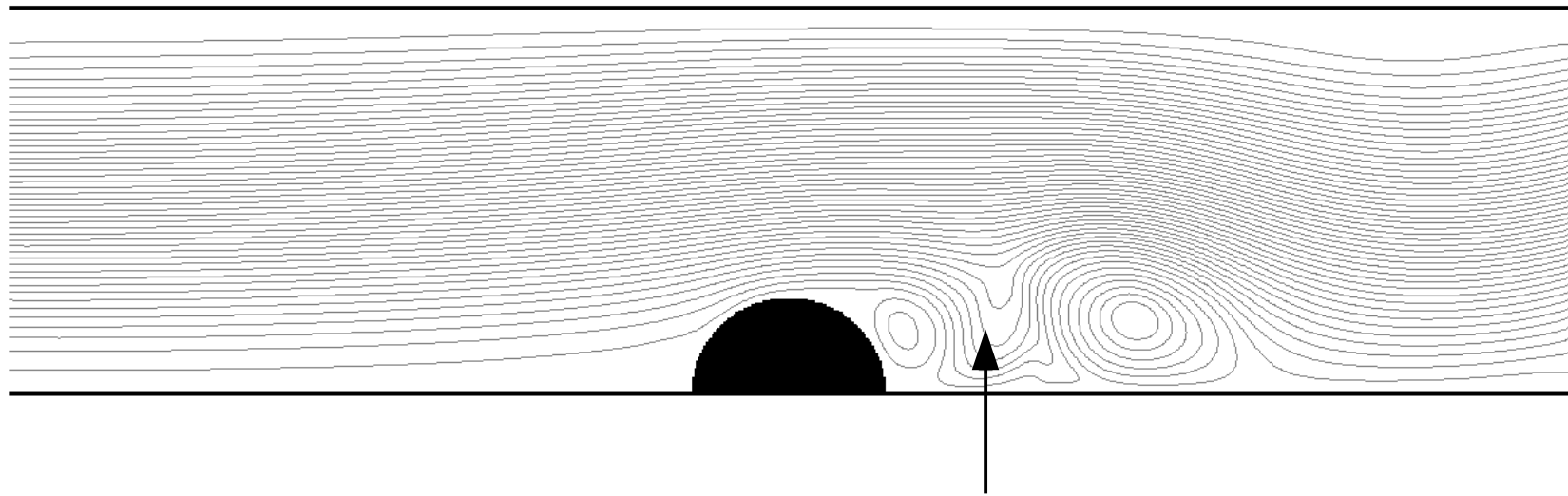
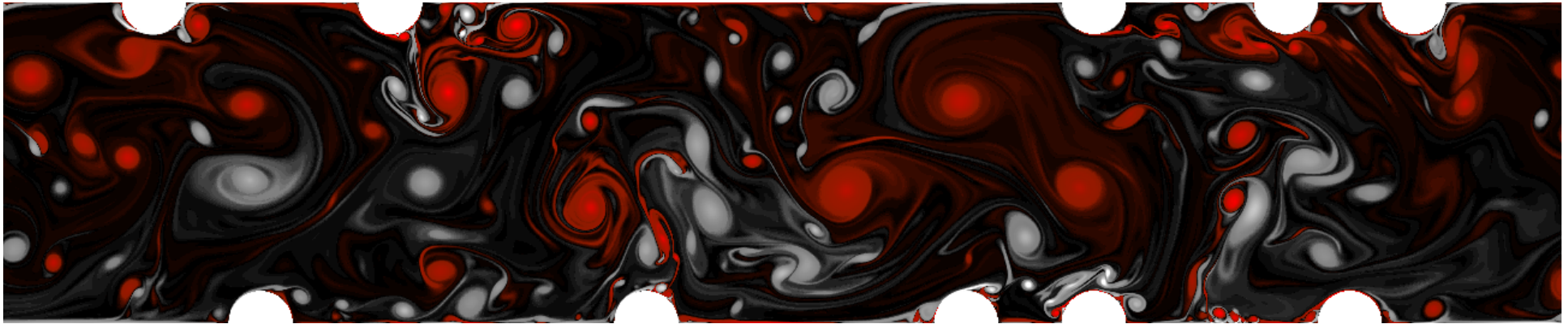
Re 100



Re 10,000

Turbulent mixing – Increases effective diffusion rate in all turbulent areas

# Areas of turbulent mixing



- Turbulent mixing generated downstream of solid structures
- Enhanced diffusion in this area = Faster dendrite like growth

# Conclusion - precipitation in pipe flow



Morphology of precipitating structures controlled by: Diffusion, Advection & Turbulent Mixing

- Diffusion – Causes symmetric, dendritic (finger like) growth
- Advection – Accelerates growth in direction of flow
- Turbulent Mixing – Enhances diffusion downstream solid structure

*Hydrodynamic shadowing effect during precipitation of dendrites in channel flow – Christopher Hawkins Luiza Angheluta, Bjørn Jamtveit – PhysRevE.89.022402 (2014)*