

Coupled HCTM Phenomena

From Pore-scale Processes to Macroscale Implications

DE-FE0001826

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U.S. Department of Energy
National Energy Technology Laboratory
Carbon Storage R&D Project Review Meeting
Developing the Technologies and Building the
Infrastructure for CO₂ Storage
August 21-23, 2012

Presentation Outline

Project Overview: *The Proposal*

Accomplishments: **HTCM Coupled Processes**

Appendices: **Contact Information**

Schedule

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Relevance

"Faustian bargain"?

long-term CO₂ geo-storage needed (C-economy + climate change)
but, it must be reliable in the long time scales

High early probability of failure

new engineering solutions: high initial P_f (emergence phenomena)

Main concerns

complex geo-plumbing

unanticipated coupled hydro-chemo-thermo-mechanical processes

unrecognized emergent phenomena (including positive feedbacks)

Without paralyzing critically needed CCS, make all efforts to

anticipate potential challenges

develop proper engineering solutions

This has been the purpose of this research

Project Objectives / Goals

better understanding of fundamental processes and couplings that may either hinder or enhance the long-term C geological storage

To reach this goal, we will:

- explore the geomechanical consequences of *HCTM* on geo-storage of CO₂
- identify emergent phenomena
- bound the parameter-domain for efficient injection and safe long-term storage

Approach combines:

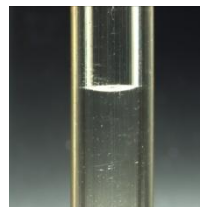
- fundamental pore and particle-scale experimental studies
- upscaling numerical simulations
- macroscale numerical modeling

1D

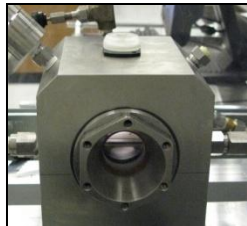
Contact



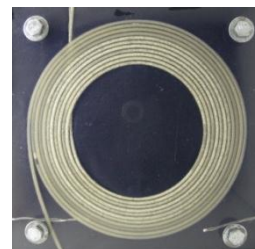
Short Capillary



Droplet



Long Capillary



2D

2D Cell



3D - σ'

Sediment



*grain-grain
dissolution*

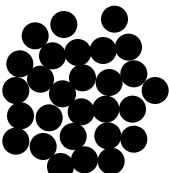
*Interface
diffusion*

*surface tension
contact angle
solubility*

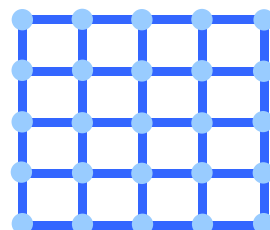
mixed fluid

*2D observations
2D invasion
transients*

*sediment
fracture*



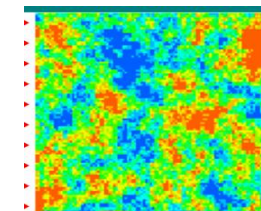
DEM - PFC



Network Model

$$\frac{\partial}{\partial t} [\rho_g S_g] \phi + \nabla \cdot [\rho_g \mathbf{q}_g] \sim f^m$$

Analytical



FEM: Code-bright

Project Team



N Espinoza (ENPC)

θT_s CO_2-CH_4 Clays



SH Kim

HC coupling - NM



A. Sivarani

Leaks - cements



H.S. Shin (Ulsan U)

Dissolution DEM



ES Bang (KIGAM)

Monitoring



J.W. Jung (LSU)

CO_2-CH_4



J. Jang (WSU)

Network Models



M.S. Cha

Dissolution - DEM

Presentation Outline

Project Overview: *The Proposal*

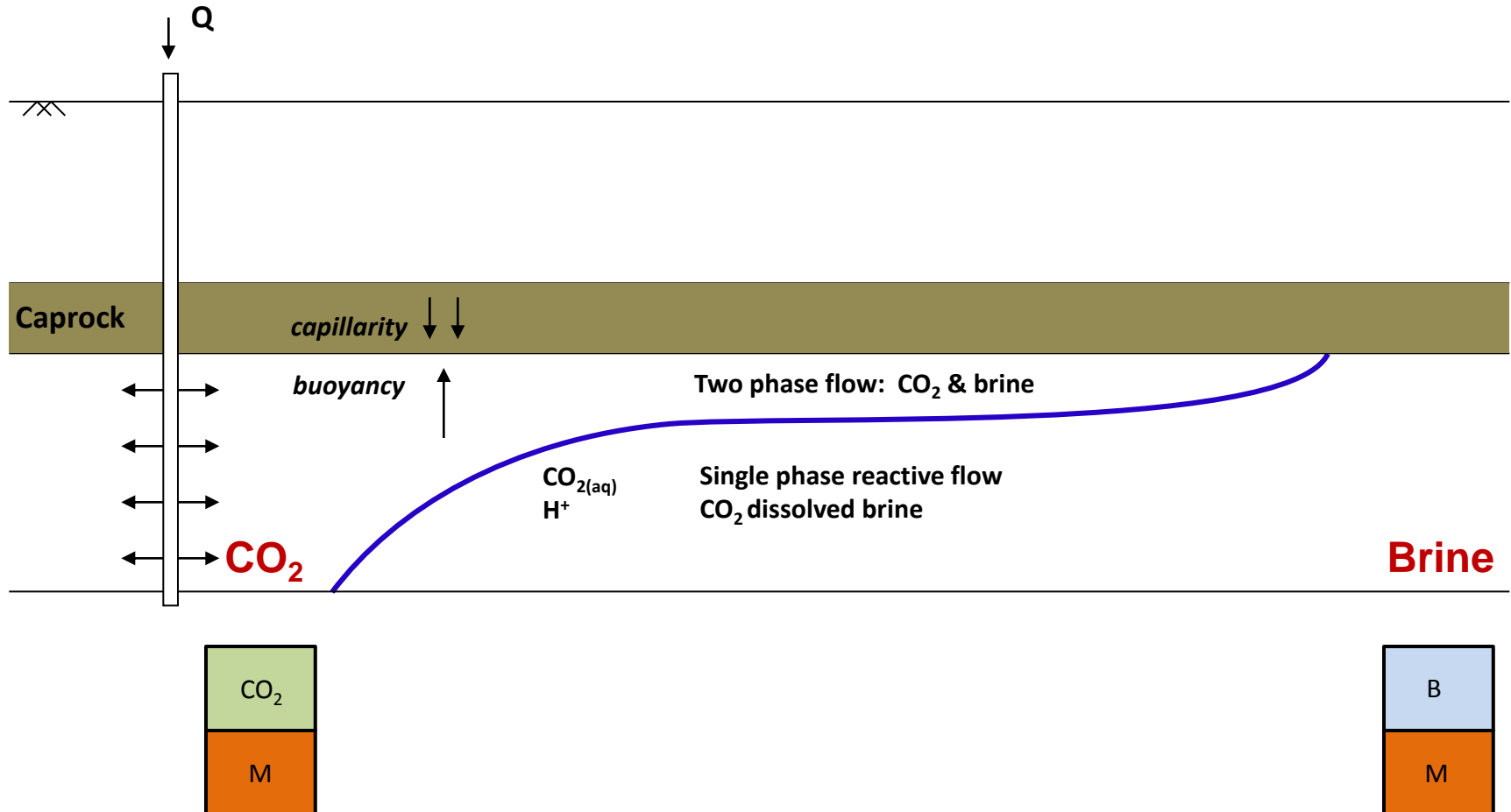
Accomplishments: **HTCM Coupled Processes**

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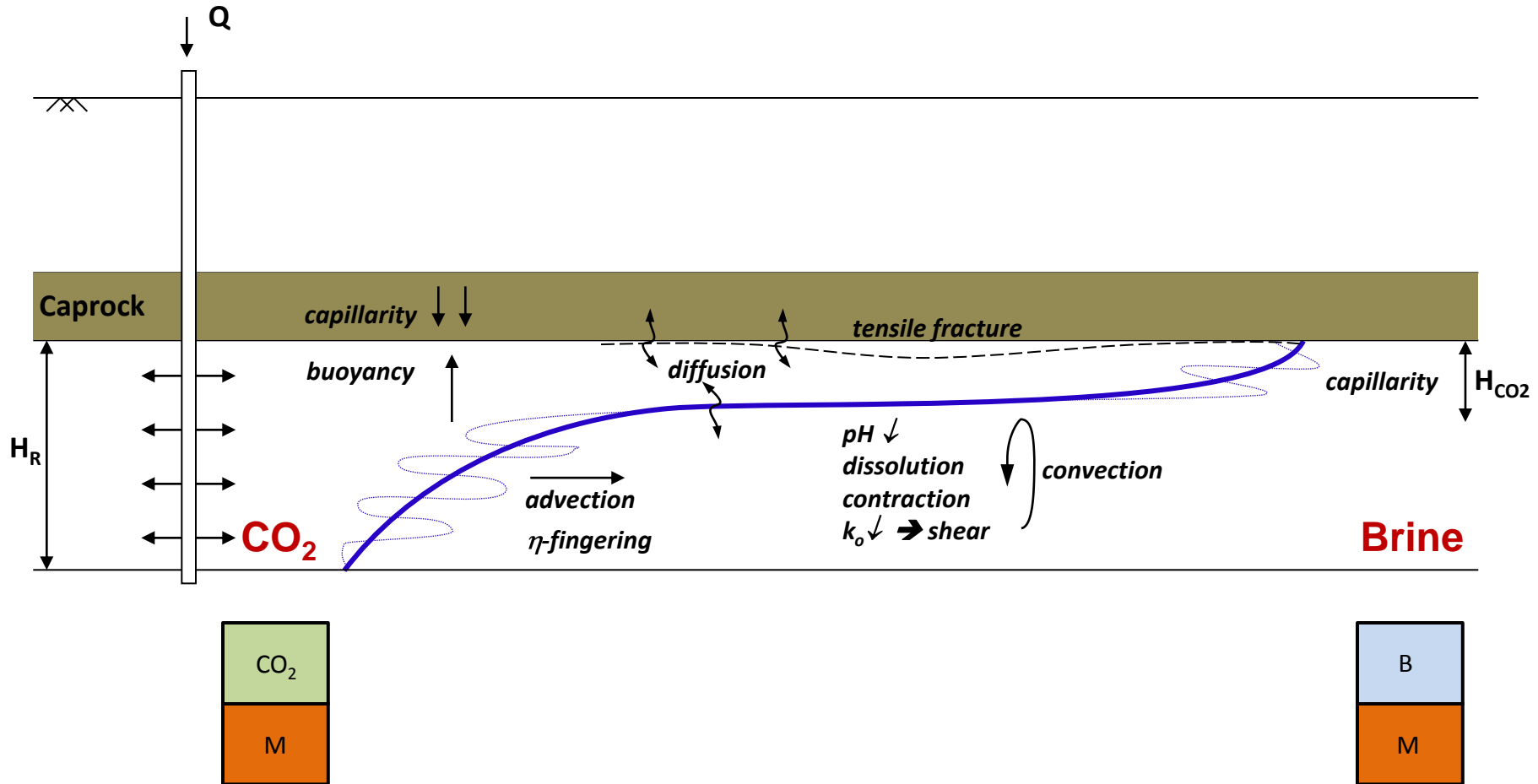
Schedule

Bibliography

Reservoir - Zones



Reservoir - Zones



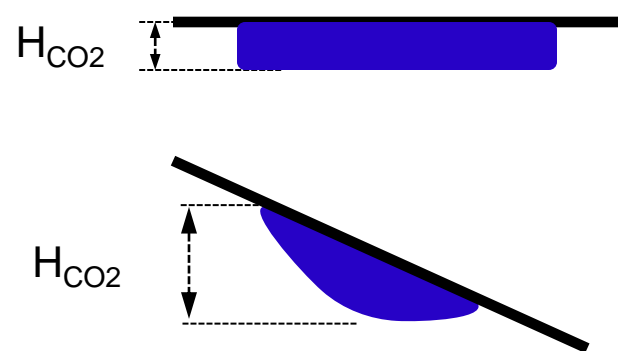
CO_2 plume thickness (without a trap)

$$p_{\text{CO}_2} - p_w = H_{\text{CO}_2} \gamma_w - \gamma_{\text{CO}_2}$$

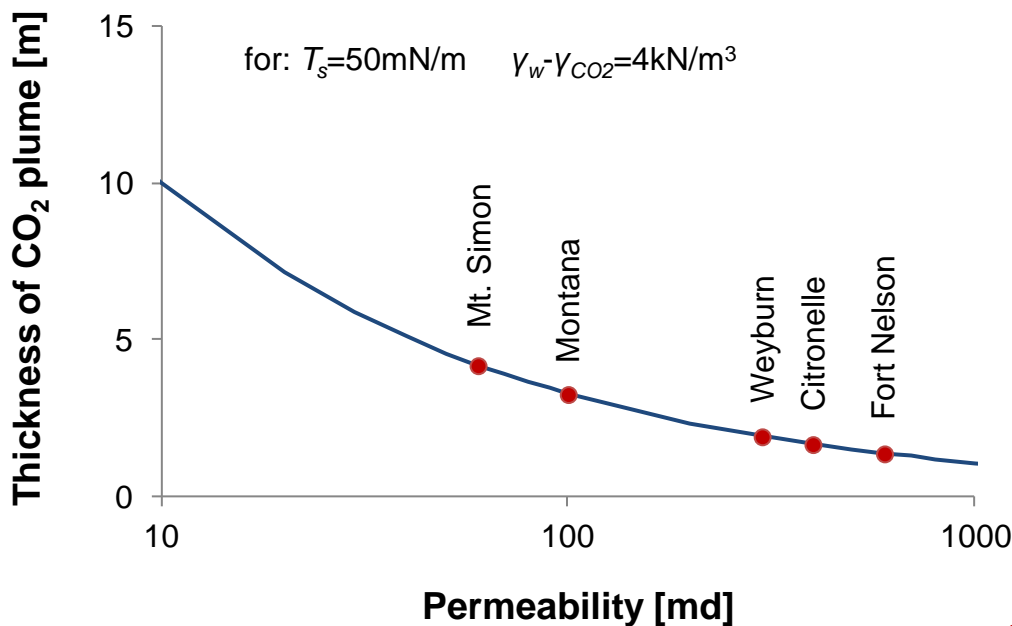
$$p_{\text{CO}_2} - p_w = \frac{2T_s}{R_{\text{pore}}}$$

$$\frac{k_{\text{perm}}}{\text{md}} \approx 2 \left(\frac{R_{\text{pore}}}{\mu\text{m}} \right)^2$$

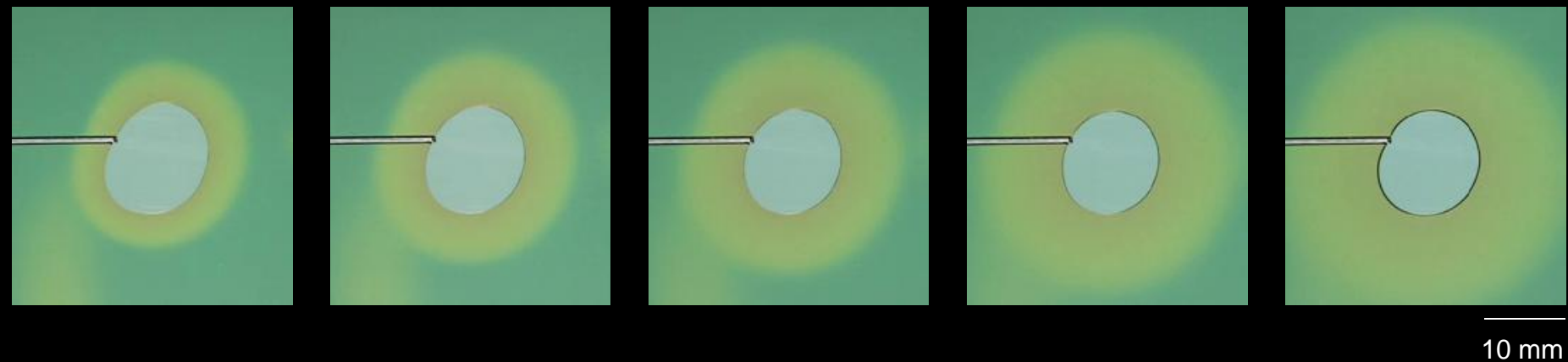
after Bachu and Bennion (2008)



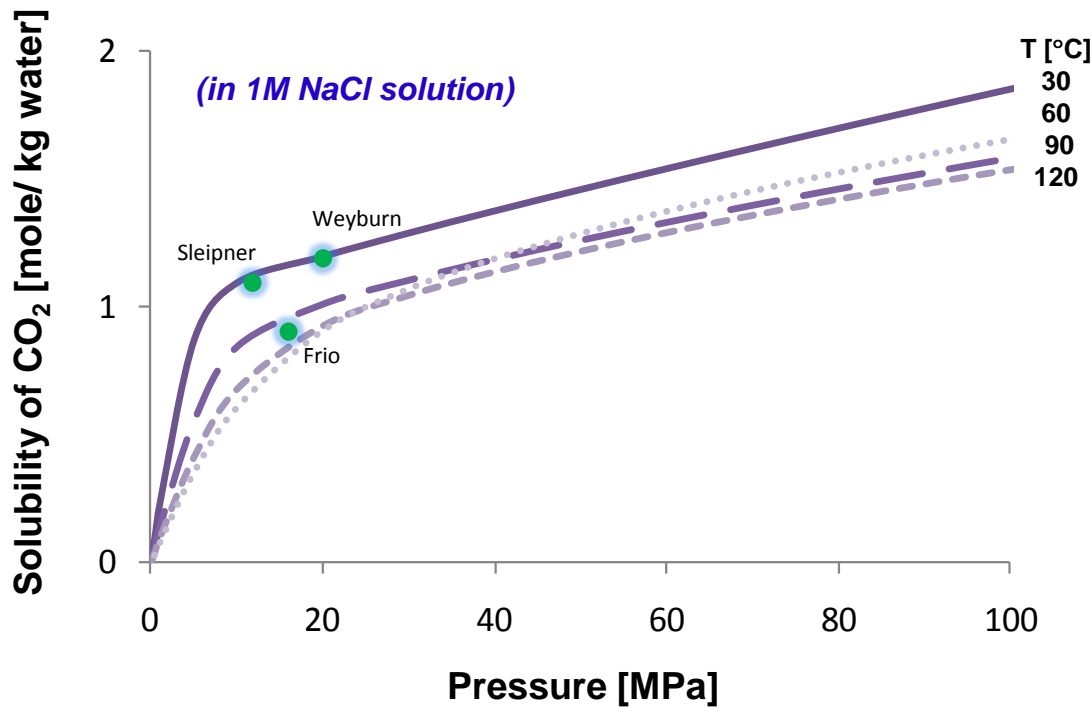
$$H_{\text{CO}_2} = \frac{2T_s}{R_{\text{pore}} \gamma_w - \gamma_{\text{CO}_2}}$$



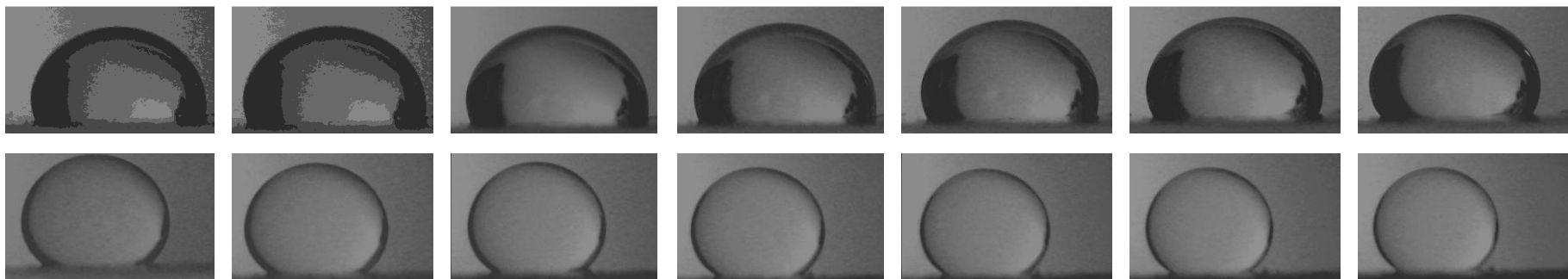
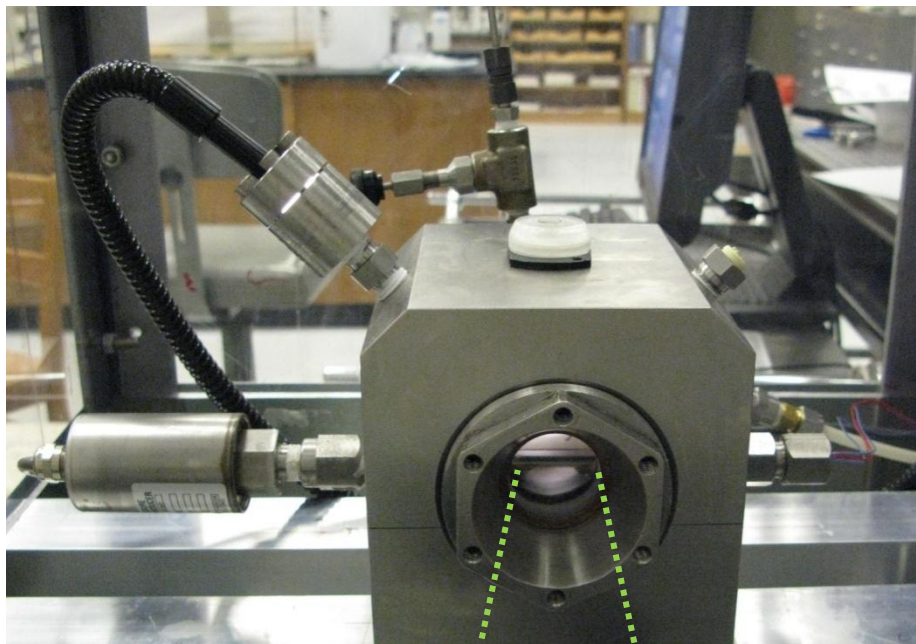
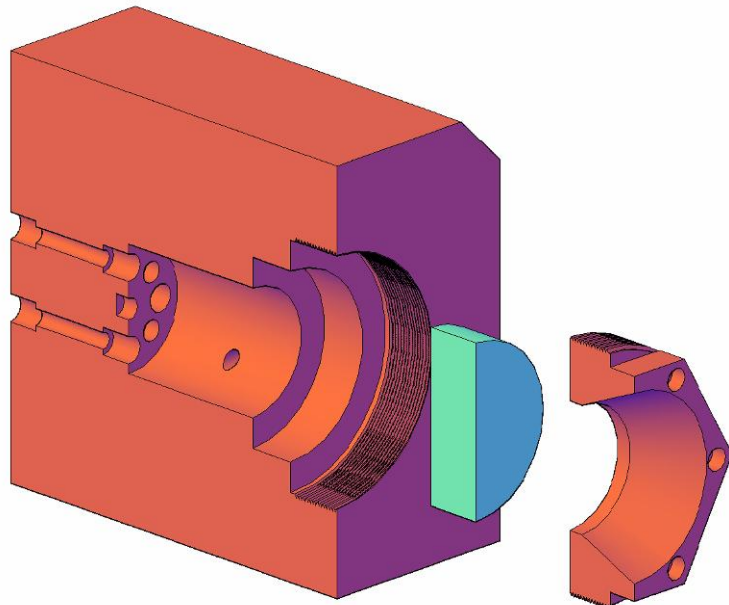
CO_2 Dissolution and H_2O Acidification



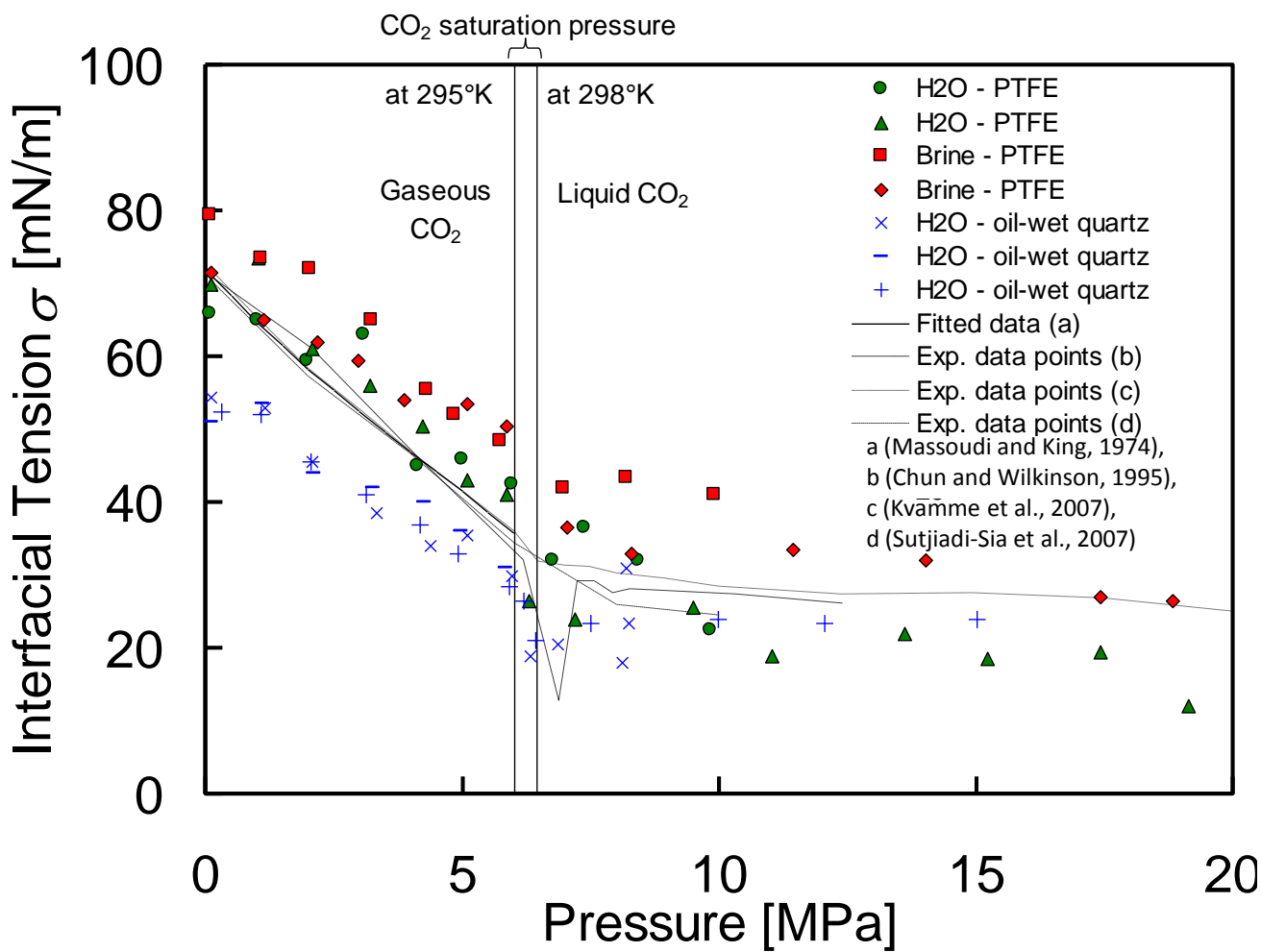
CO_2 Solubility in Water



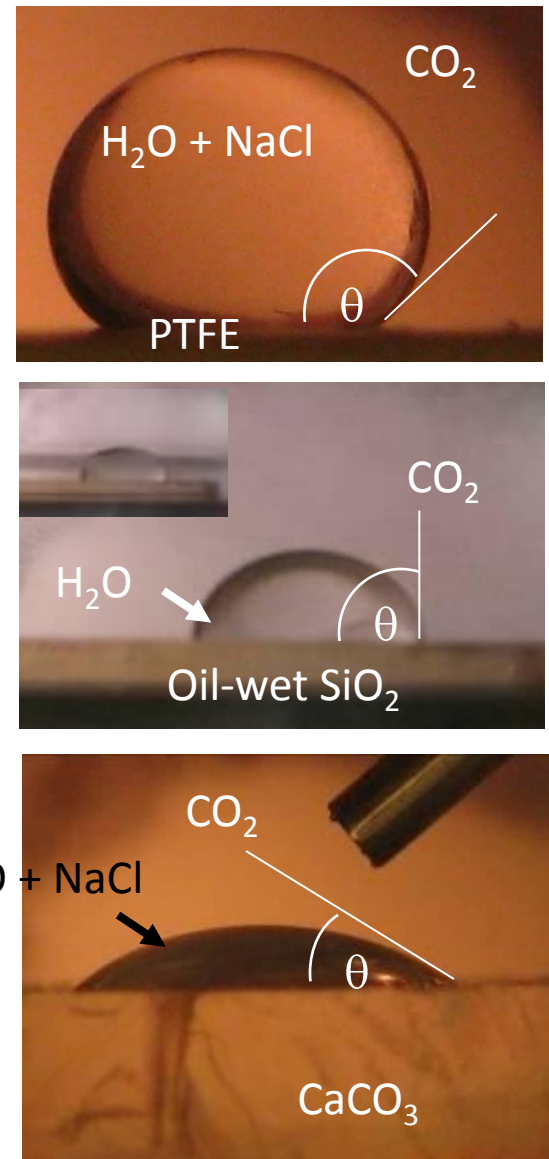
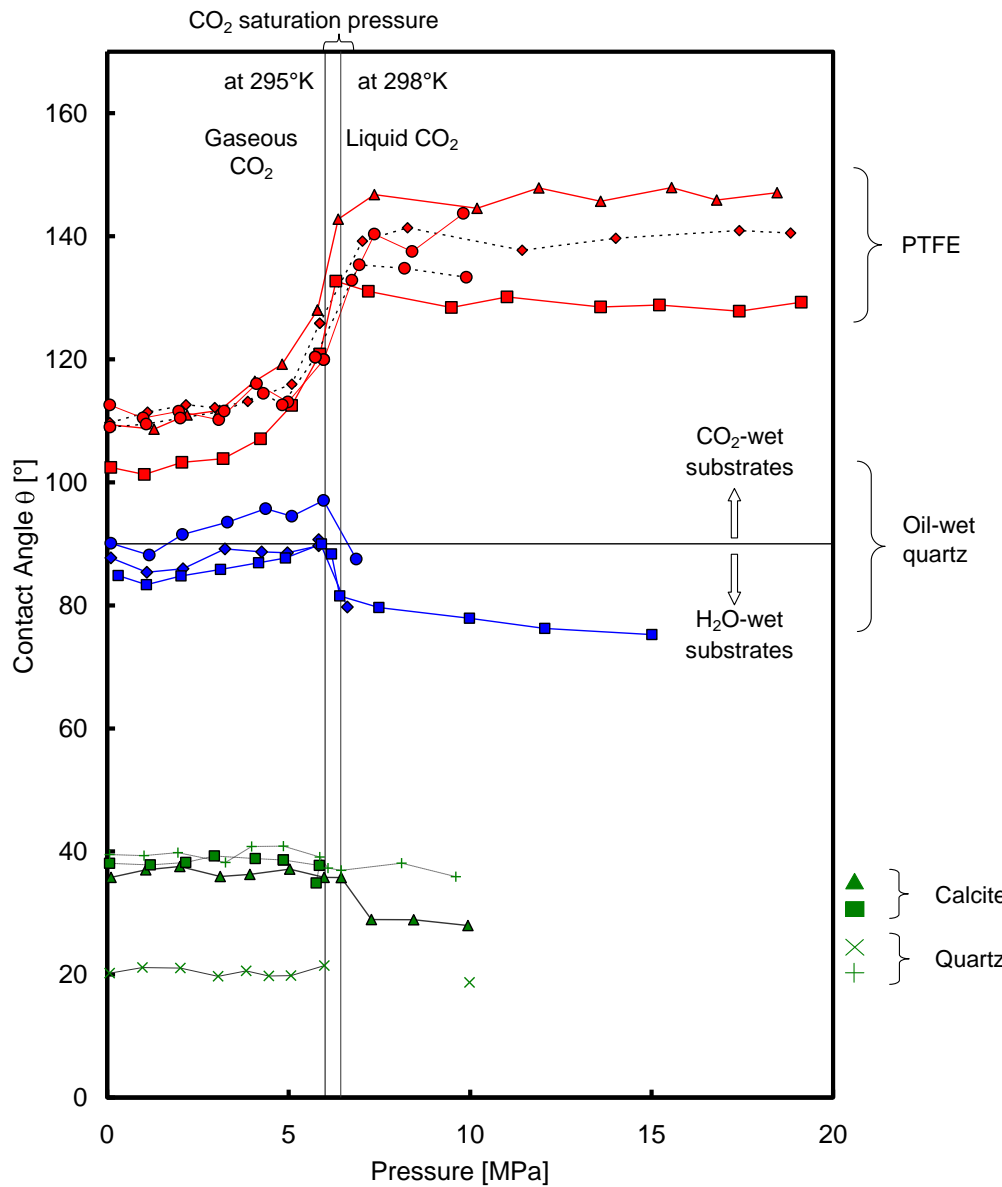
Surface Tension and Contact Angle



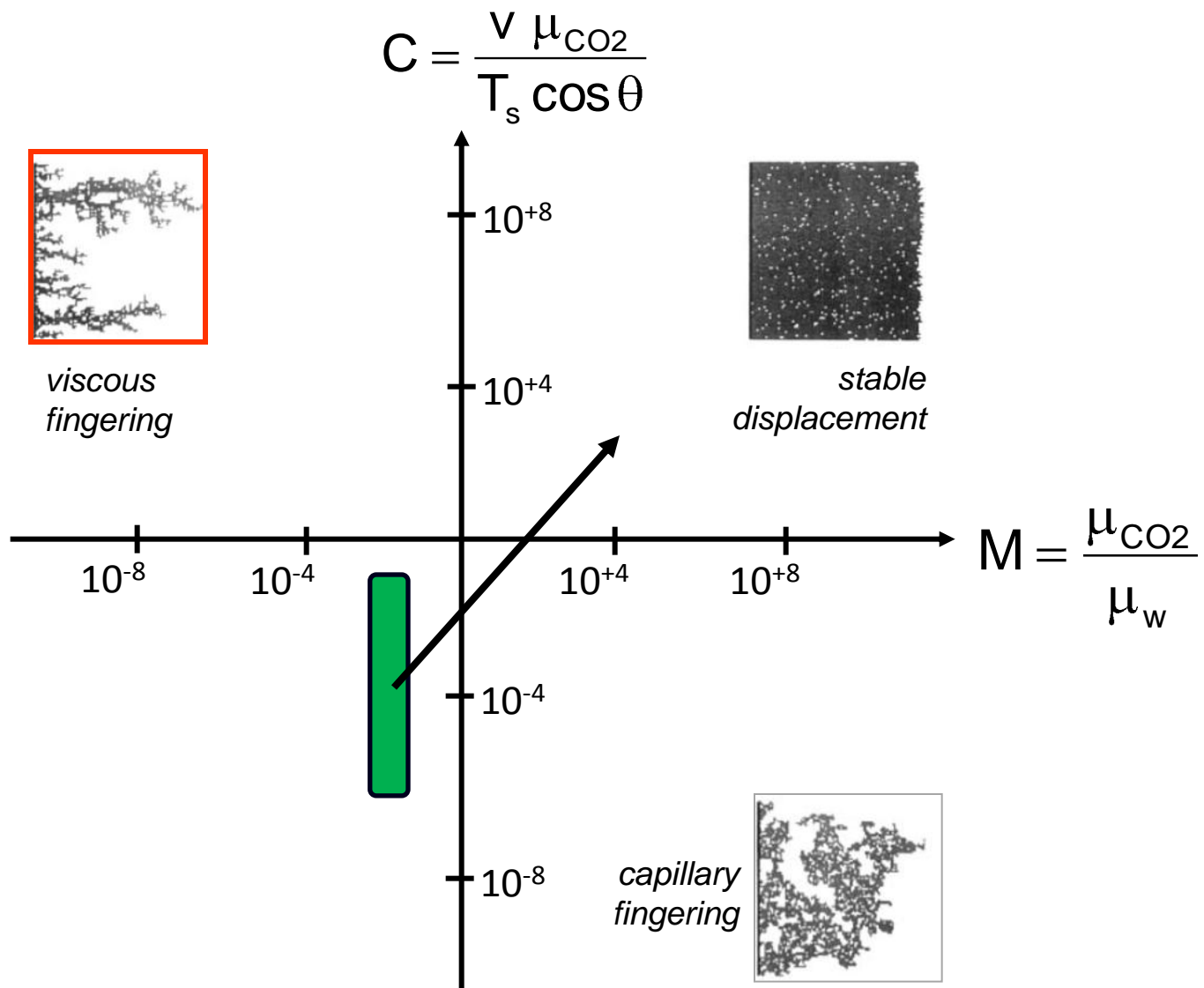
Surface Tension



Contact Angle

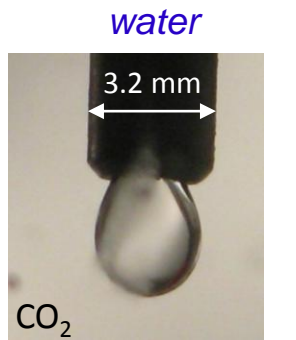


Invasion = Viscosity + Capillarity

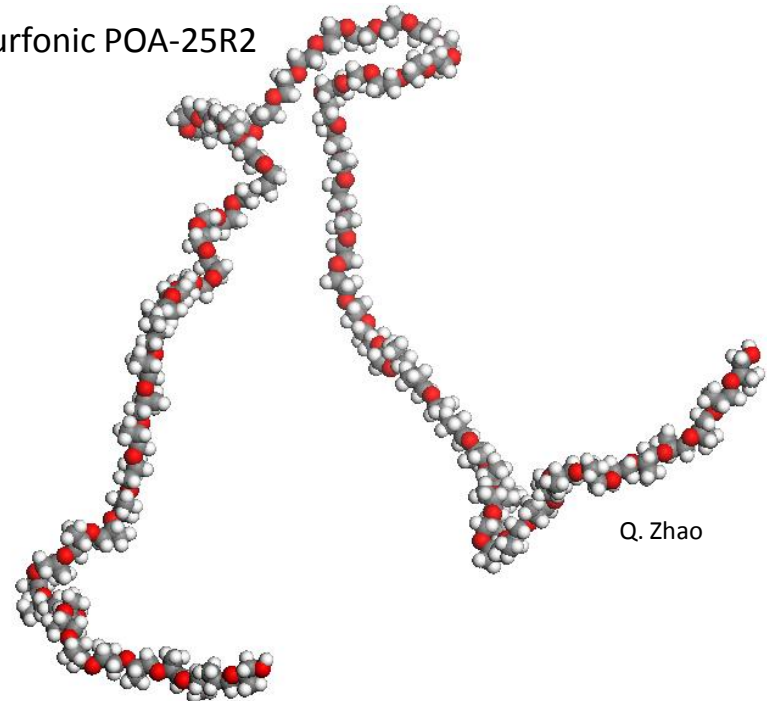


(Modified from Lenormand et al 1988)

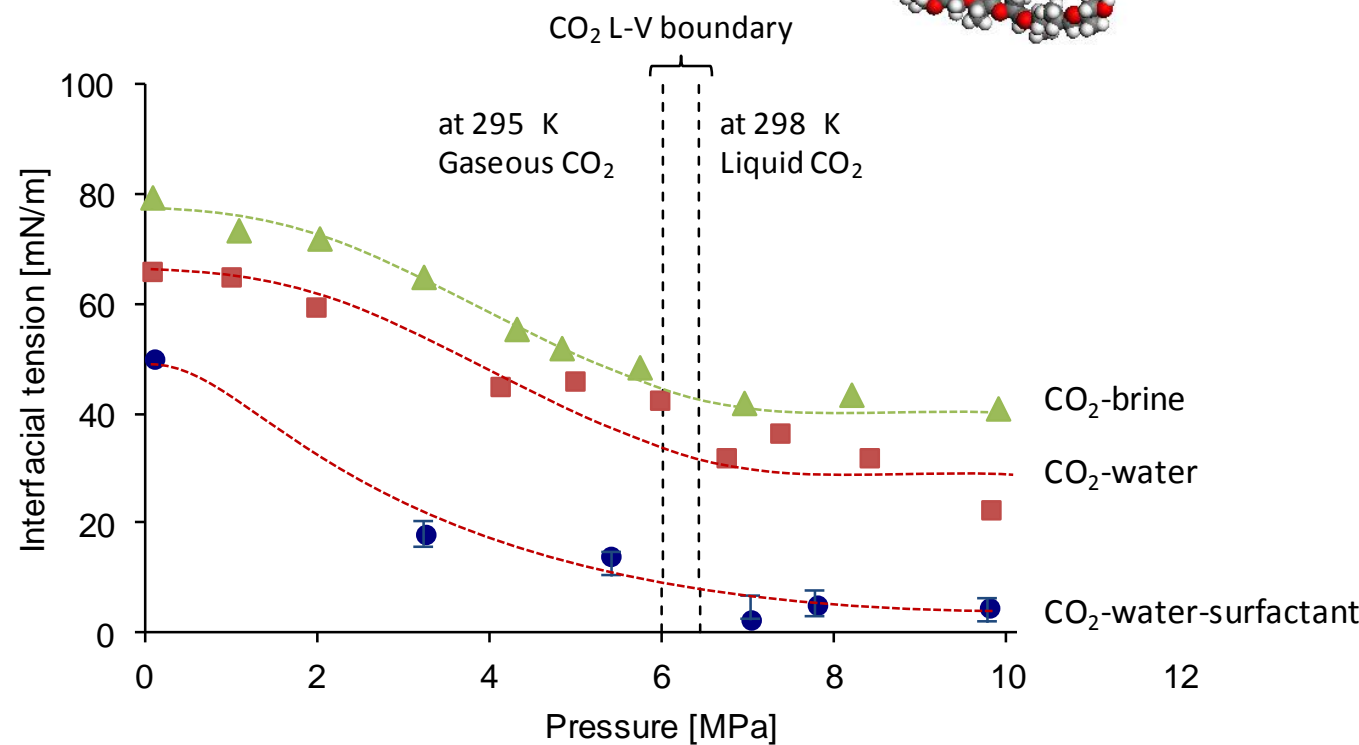
Surfactant



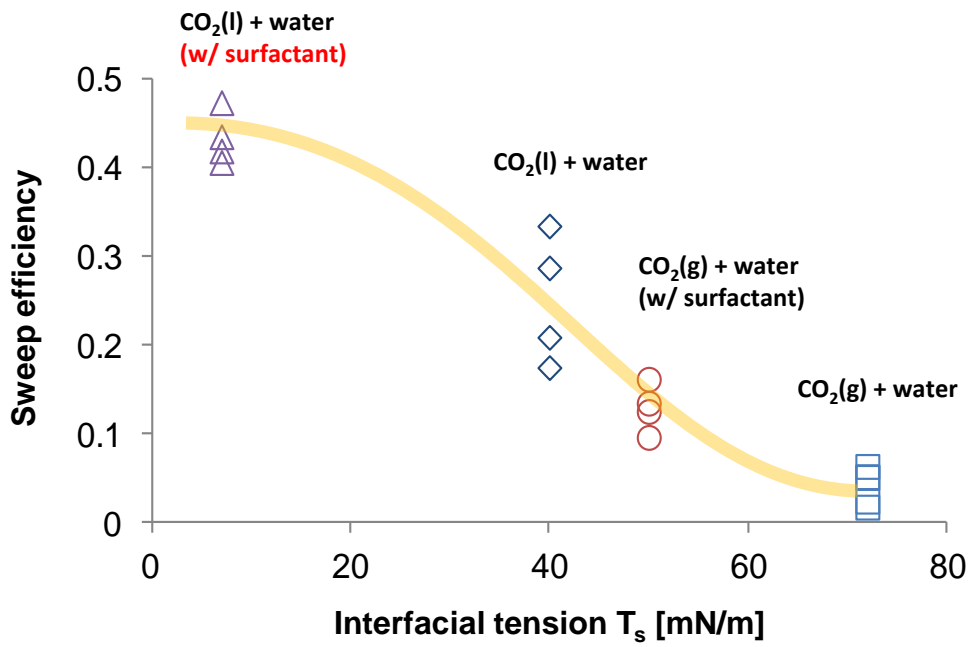
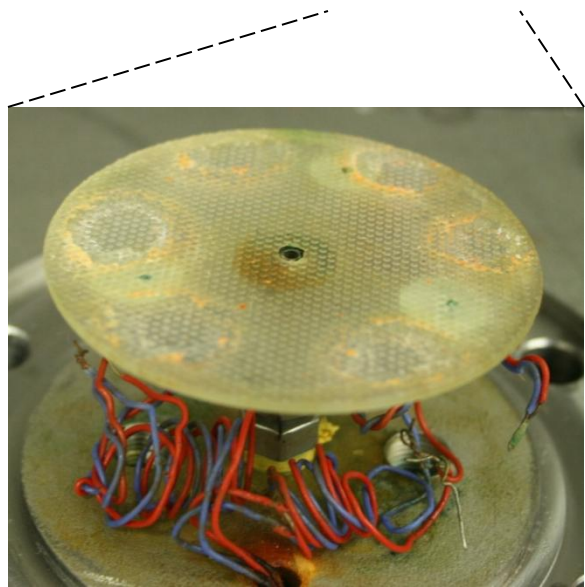
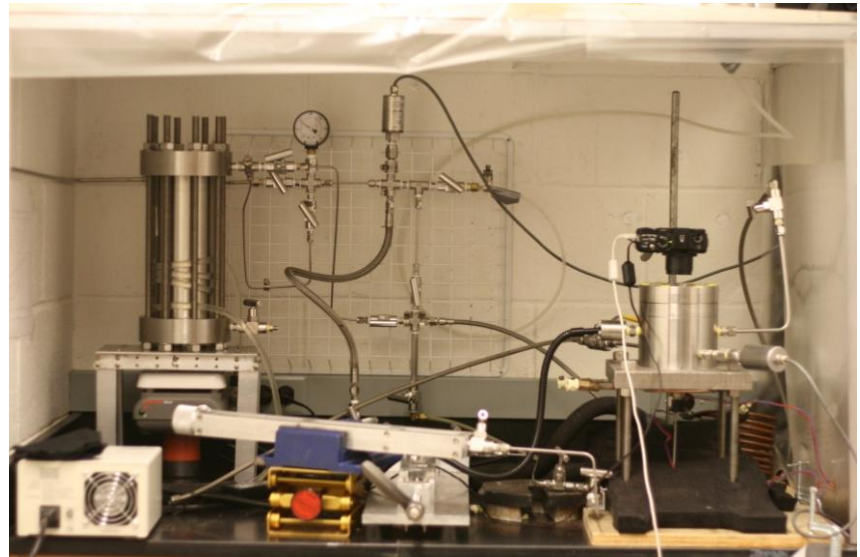
Surfonic POA-25R2

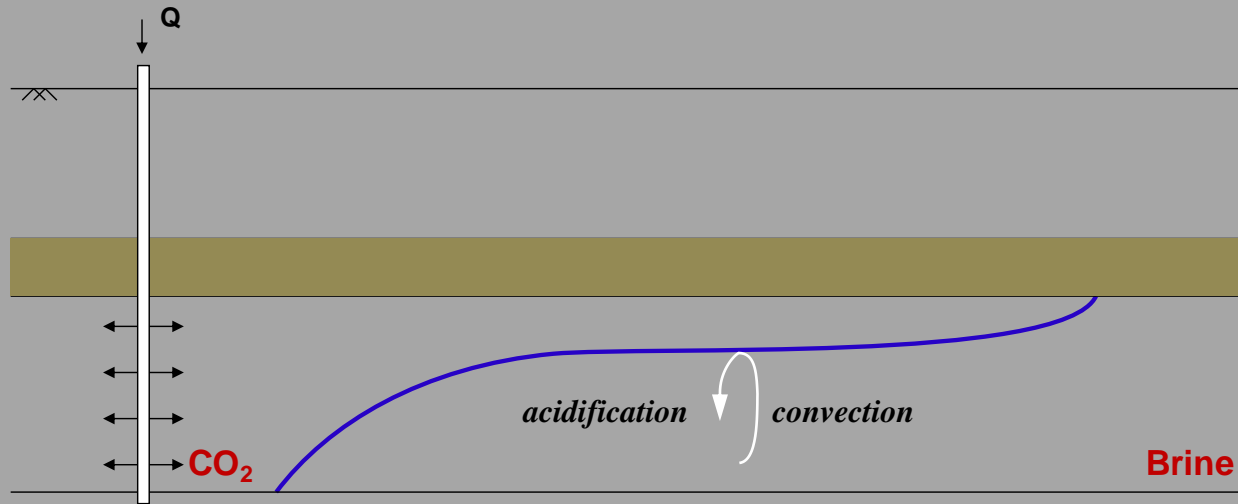


Q. Zhao



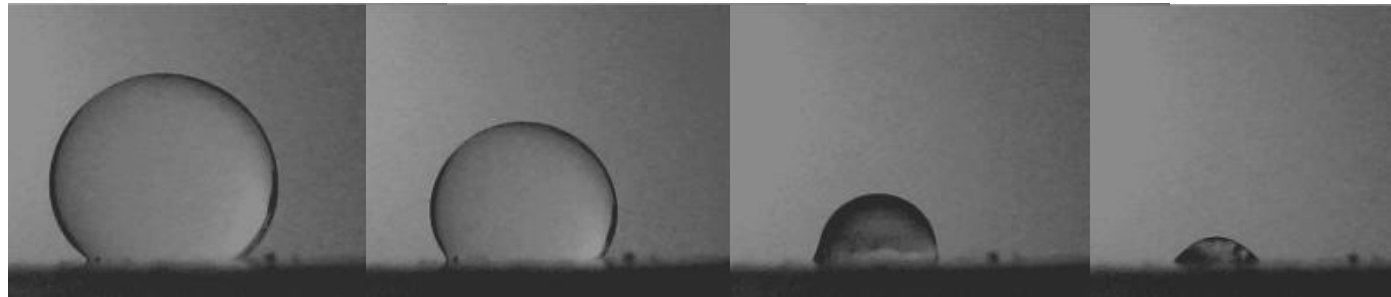
Engineered Injection



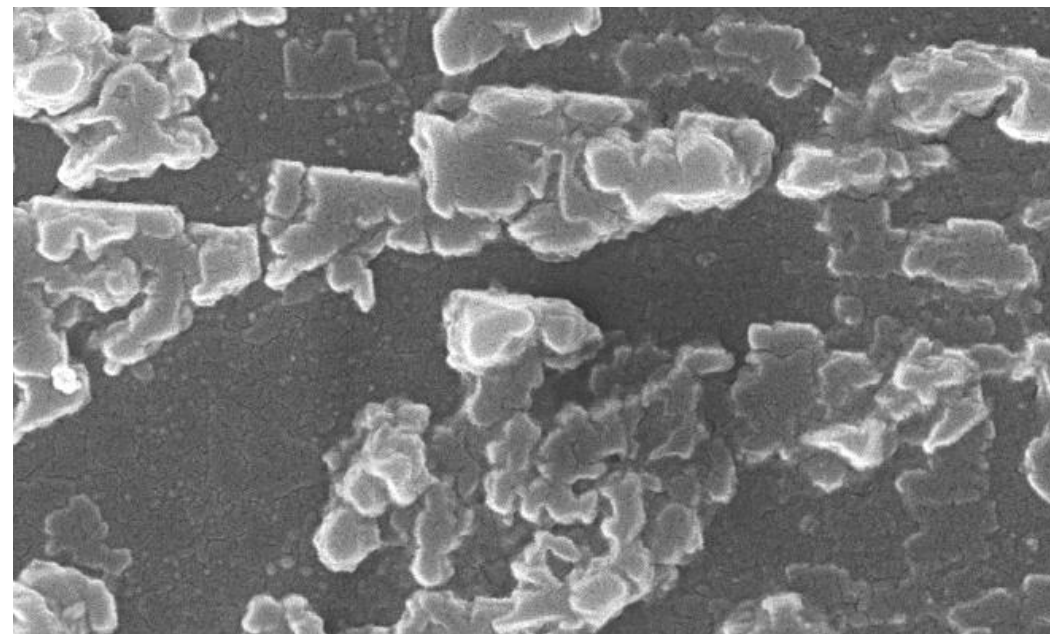
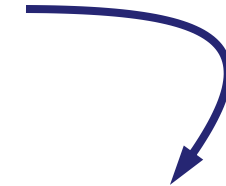


Water in CO₂

acidification → dissolution → drying → precipitation

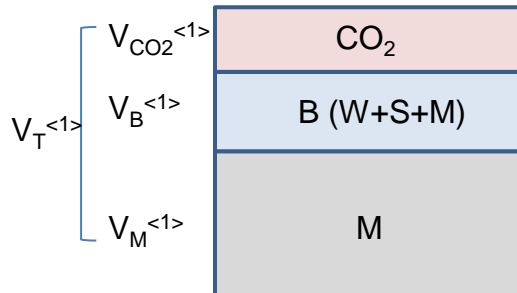


Calcite substrate



Mass Balance Analyses

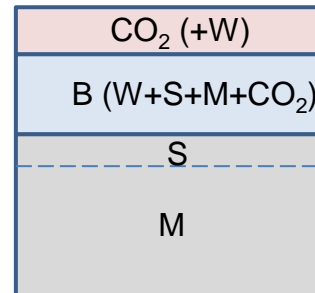
Volume



Initial porosity: $\phi^{<1>} = \frac{V_{CO_2}^{<1>} + V_B^{<1>}}{V_T^{<1>}}$

Saturation: $S_B = \frac{V_B^{<1>}}{V_{CO_2}^{<1>} + V_B^{<1>}}$ $S_{CO_2} = 1 - S_B$

At equilibrium:



$$C_W^{CO_2} = f(C, P, T)$$

$$C_B^{CO_2} = f(C, P, T)$$

$$C_M^B = f(C, P, T)$$

Concentration



$$\rho_{CO_2}^{<2>} = f(C, P, T)$$

Density

$$\rho_B^{<2>} = f(C, P, T)$$

$$\rho_M^{<2>} = f(C, P, T)$$

Mass balance:

CO₂: $M_{CO_2}^{<1>} = \phi^{<1>} \cdot (1 - S_B) \cdot V_T^{<1>} \cdot \rho_{CO_2}^{<1>}$

Brine: $M_B^{<1>} = \phi^{<1>} \cdot S_B \cdot V_T^{<1>} \cdot \rho_B^{<1>}$

Mineral: $M_M^{<1>} = \phi^{<1>} \cdot V_T^{<1>} \cdot \rho_M^{<1>} + C_M^{<1>} \cdot \phi^{<1>} \cdot S_B \cdot V_T^{<1>} \cdot \rho_B^{<1>}$

Salt: $M_S^{<1>} = C_S^{<1>} \cdot \phi^{<1>} \cdot S_B \cdot V_T^{<1>} \cdot \rho_B^{<1>}$

$$M_{CO_2}^T = M_{CO_2}^{<1>} + M_B^{<1>}$$

$$M_B^T = M_B^{<1>} + M_W^{CO_2}$$

$$M_M^T = M_M^{<1>} + M_M^B$$

$$M_S^T = M_S^{<1>} + M_S^B$$

Final volume

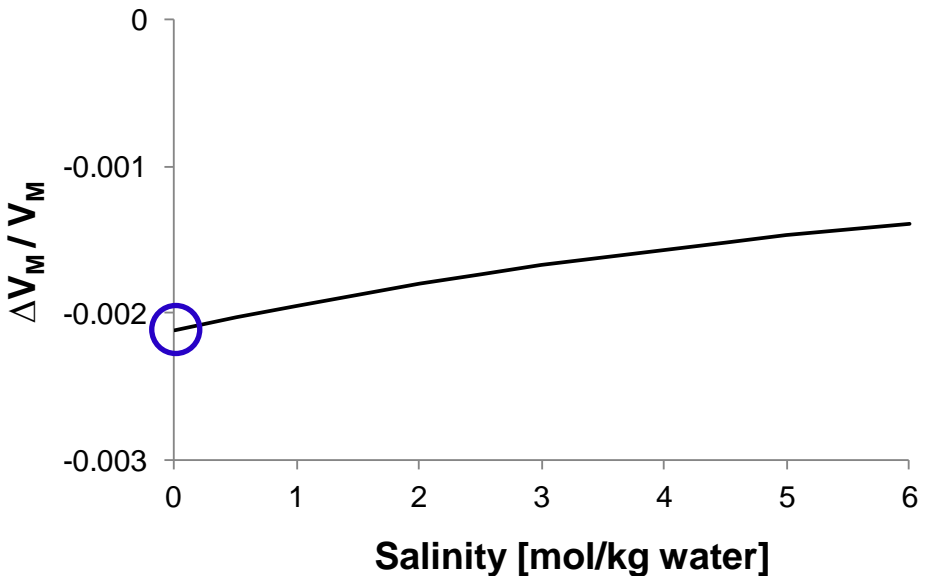
$$V_{CO_2}^{<2>} = \frac{M_{CO_2}^{<2>}}{\rho_{CO_2}^{<2>}}$$

$$V_B^{<2>} = \frac{M_B^{<2>}}{\rho_B^{<2>}}$$

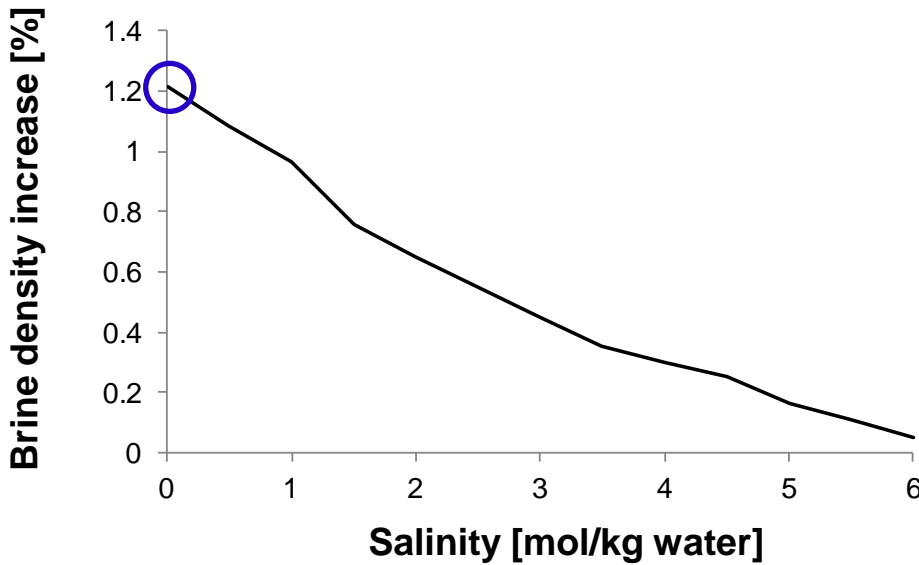
$$V_M^{<2>} = \frac{M_M^{<2>}}{\rho_M^{<2>}}$$

Mineral Dissolution

Normalized change
in mineral volume
 $\leq 0.2\%$



Increase in
brine density
 $\leq 1.2\%$



Convection



Convection time

$$t_{\text{conv}} = \frac{\mu H_R}{k \Delta \gamma}$$

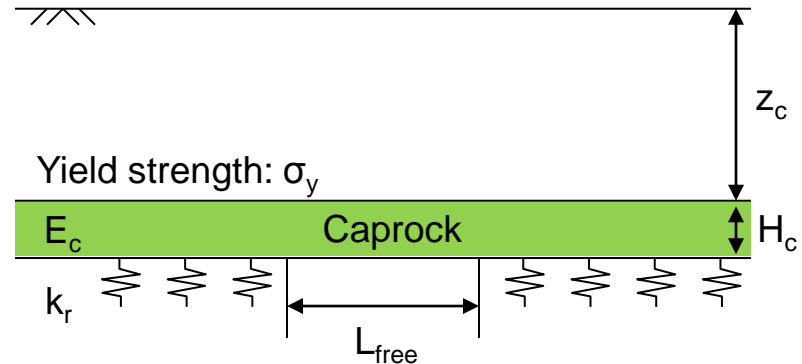
Case: $k = 200 \text{ md}$ $H_R = 10 \text{ m}$

$t_{\text{conv}} \approx 9 \text{ years}$

Bending Failure in Caprock

Maximum tensile stress $\sigma_{t\max}$:

$$\frac{\sigma_{t\max}}{\sigma_y} = 3\pi_1\pi_2 \left\{ \frac{1}{4}\pi_2 + \frac{6 - (\pi_2\pi_3)^2}{6\pi_3(2 + \pi_2\pi_3)} \right\}$$



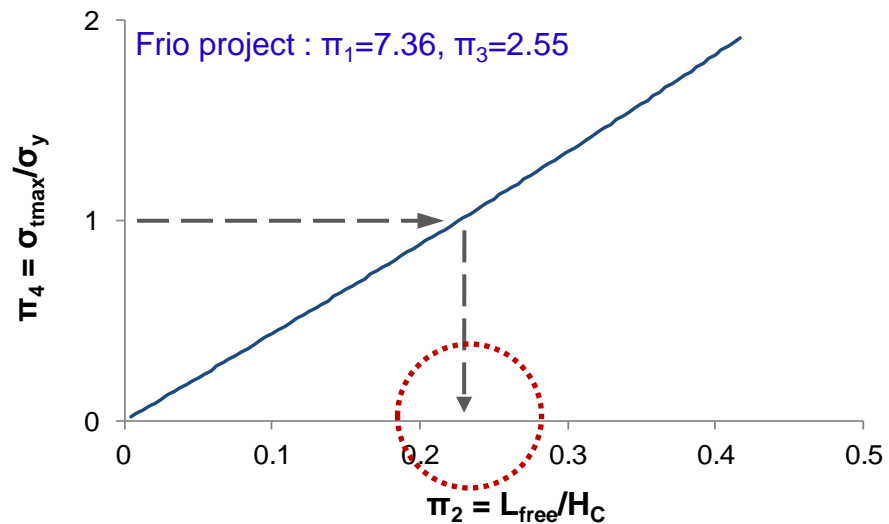
where:

$$\pi_1 = \frac{\gamma_c Z_c}{\sigma_y}$$

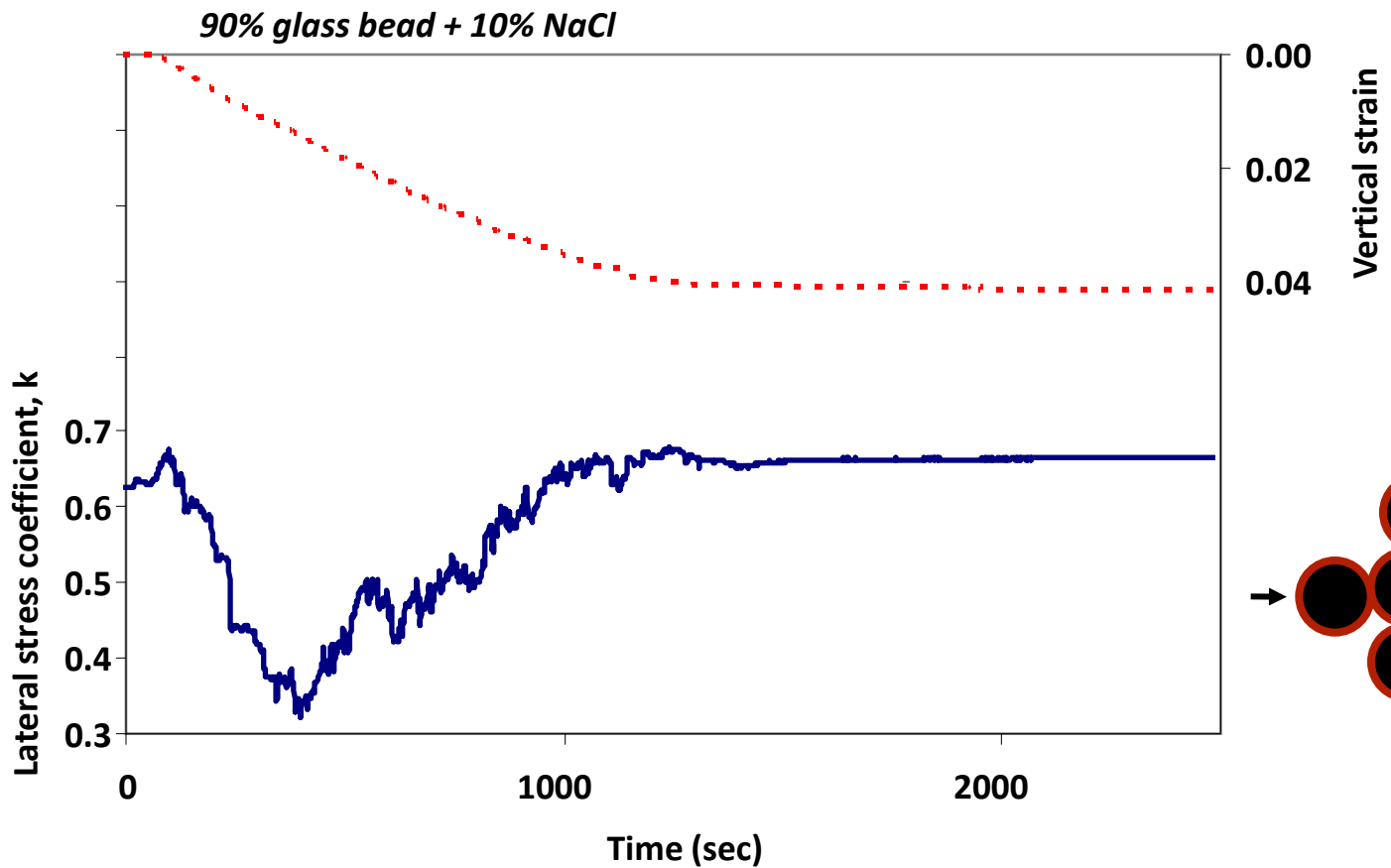
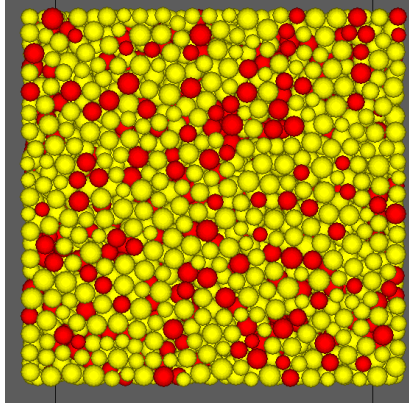
$$\pi_2 = \frac{L_{\text{free}}}{H_c}$$

$$\pi_3 = \lambda H_c$$

$$\lambda = \sqrt[4]{\frac{k_r}{4E_c I_c}}$$

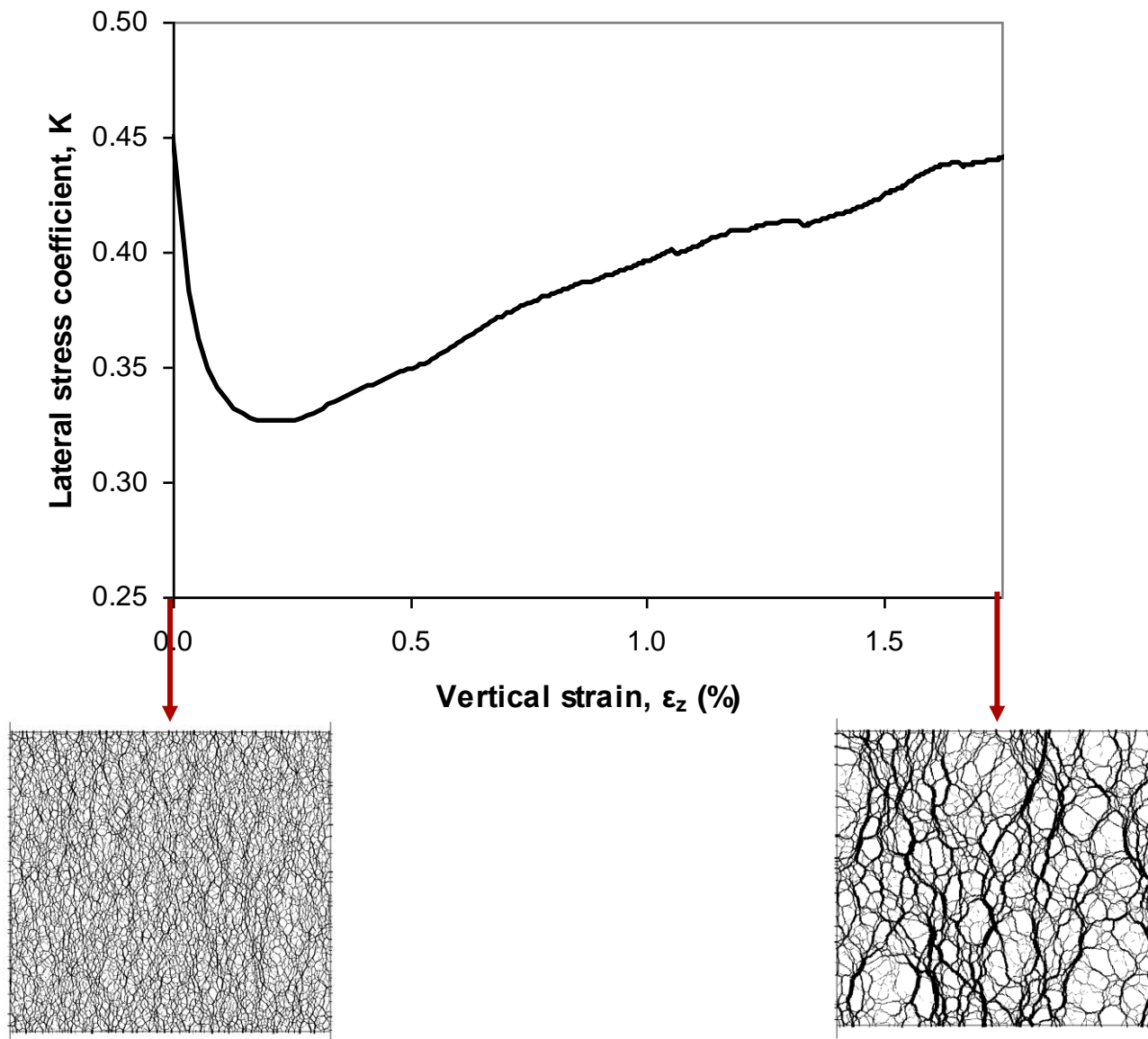


Mineral Dissolution - Implications



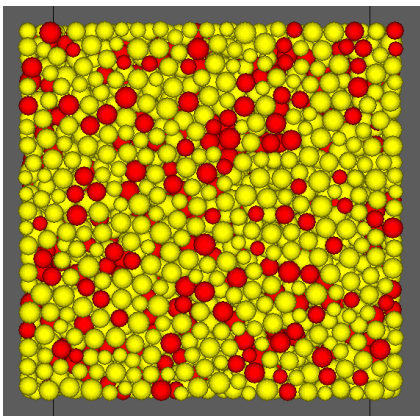
DEM Simulation

2D - diameter gradually reduced - 20% of particles

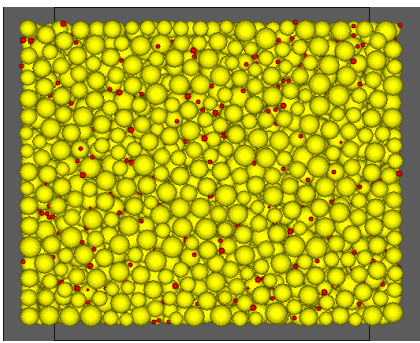


Shear load

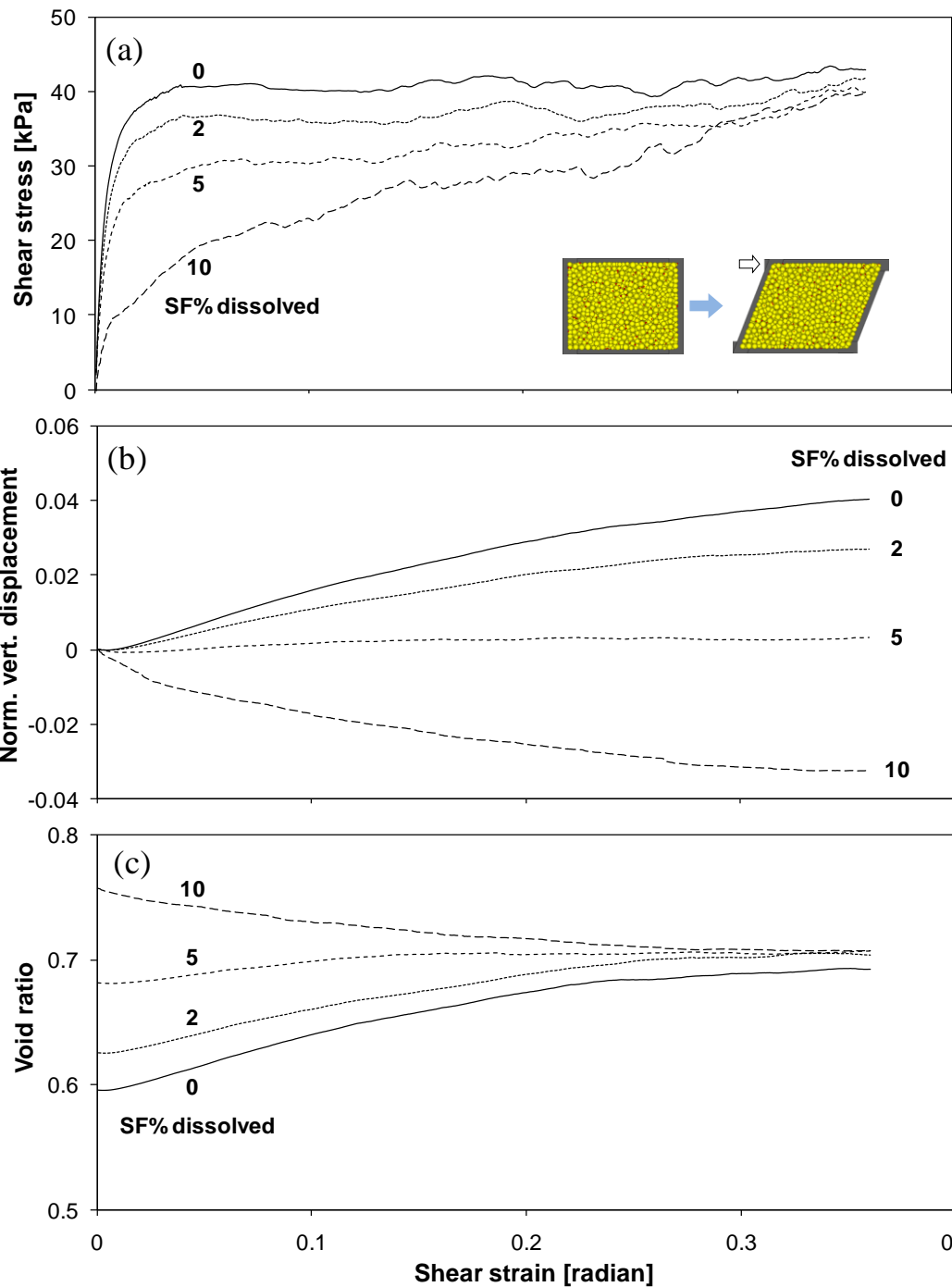
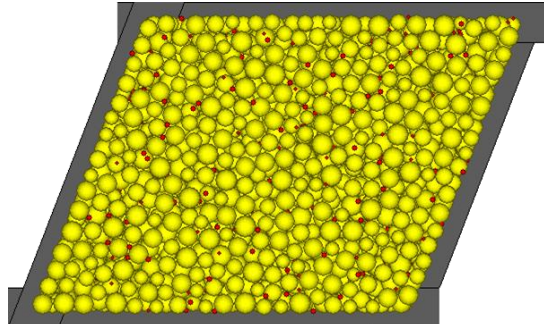
|1



|2

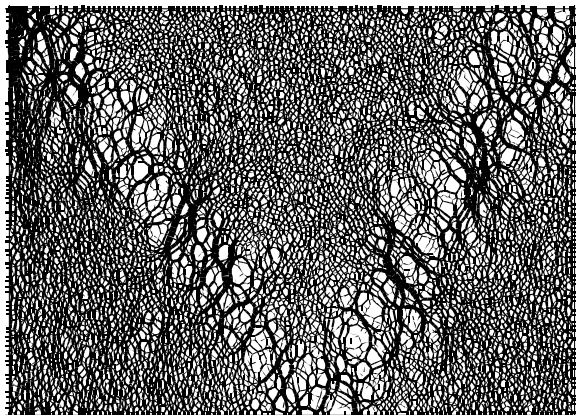


|3

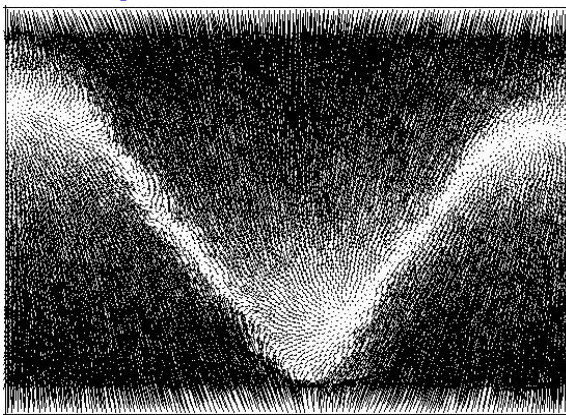


Emergent: Shear Localization

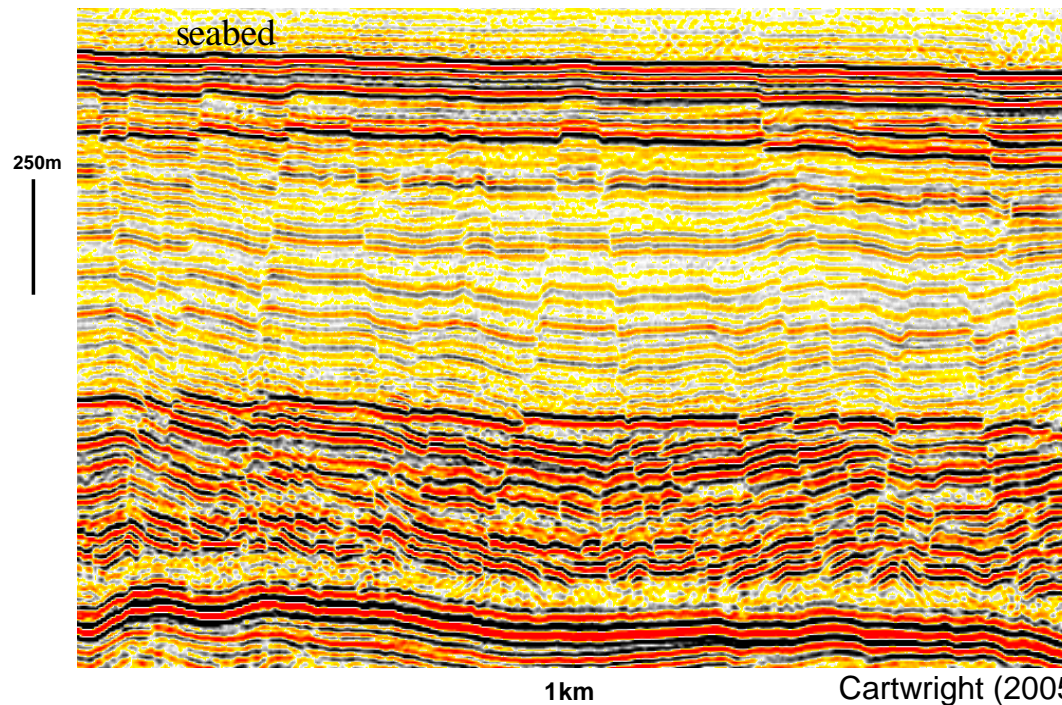
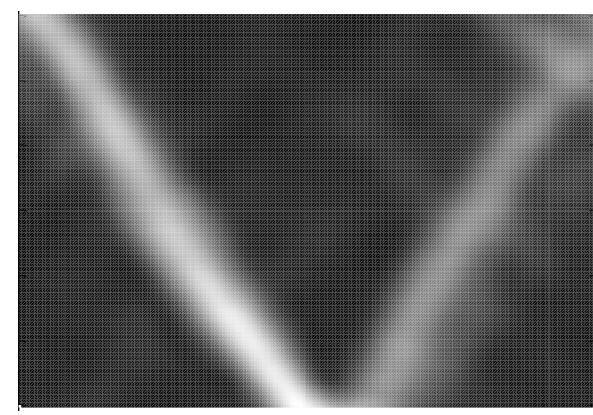
Contact Force Chains



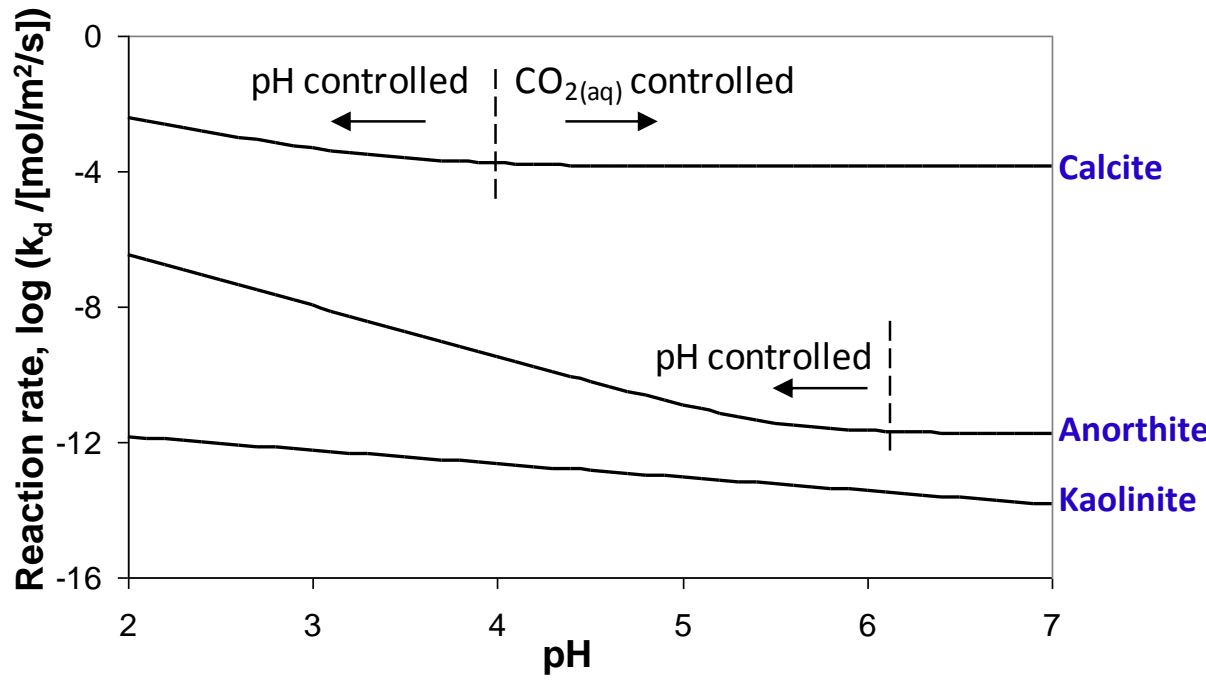
Displacement vectors



Strain field



Dissolution Rate

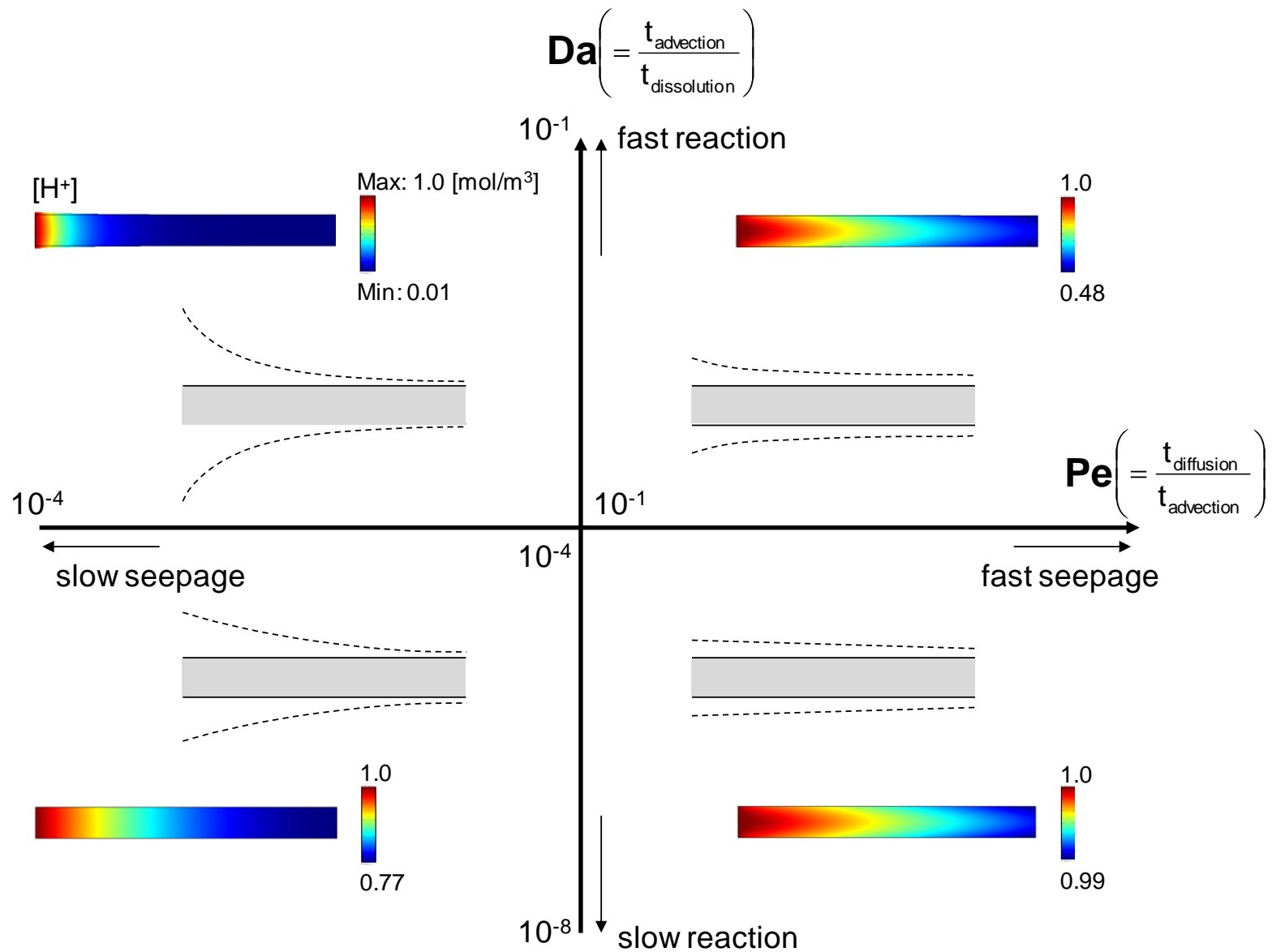


Calcite: $k_d = k_1[H^+] + k_2[CO_{2(\text{aq})}]$

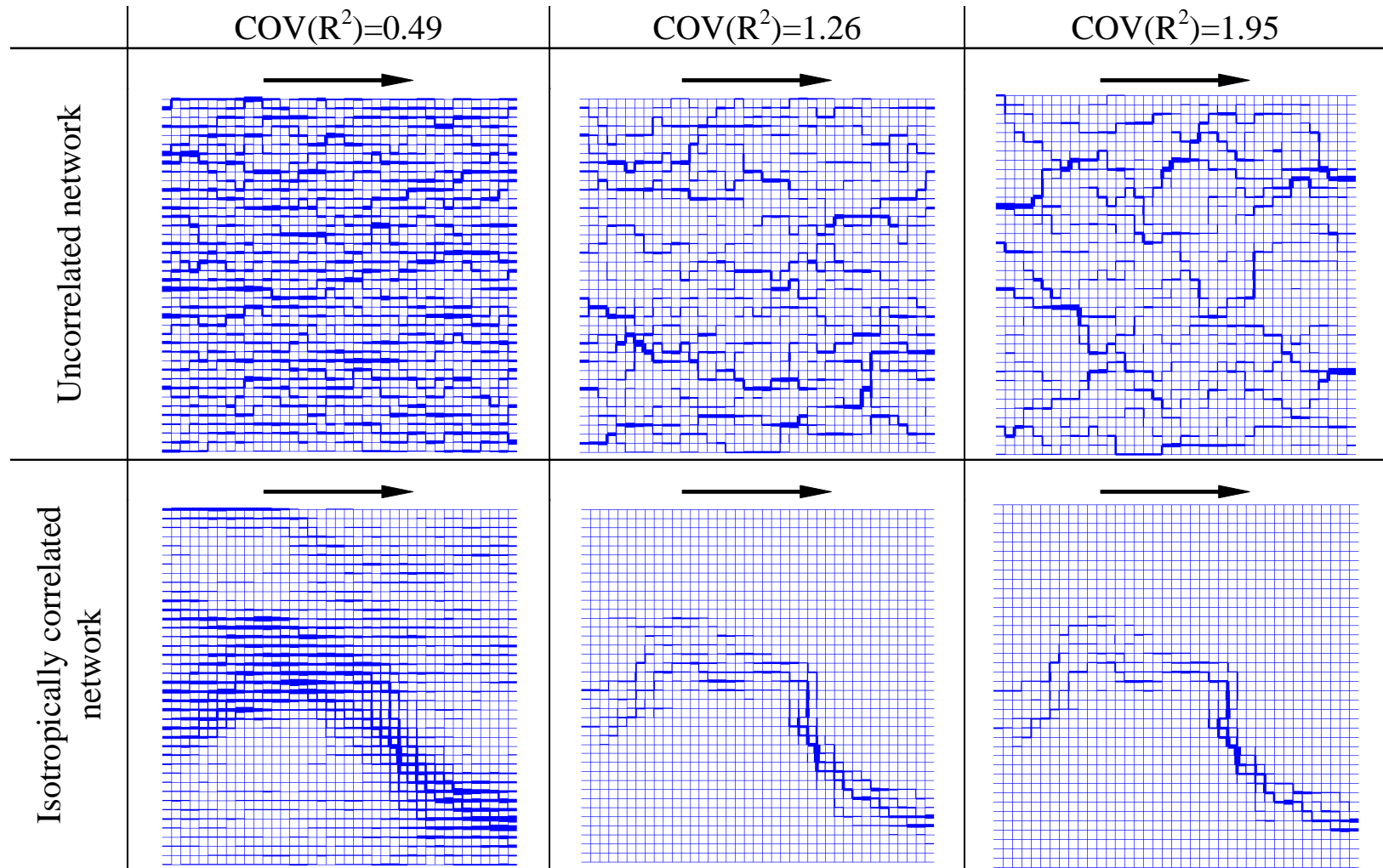
Anorthite: $k_d = k_H[H^+]^{1.5} + k_{H_2O} + k_{OH^-}[OH^-]^{0.33}$

Kaolinite: $k_d = k_H[H^+]^{0.4} + k_{OH^-}[OH^-]^{0.3}$

Single Rock Joint / Pore Scale (FEM)

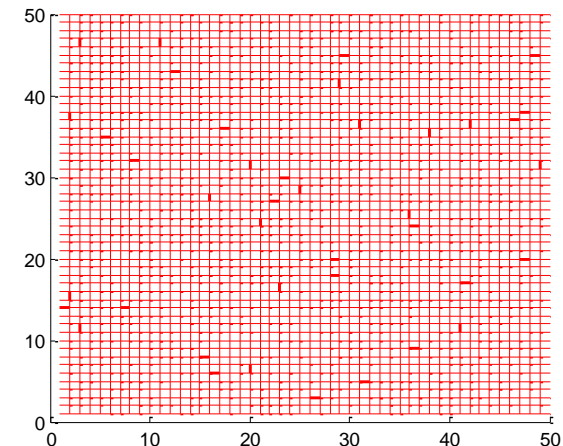
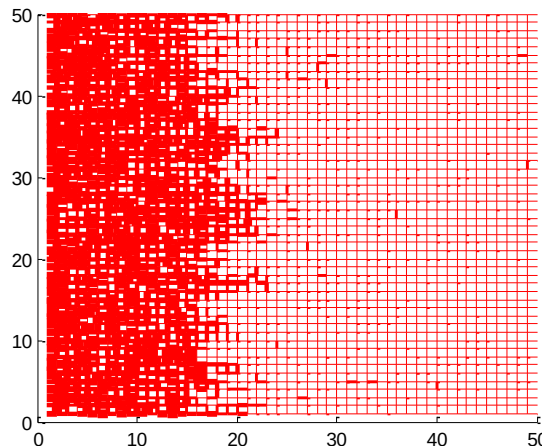
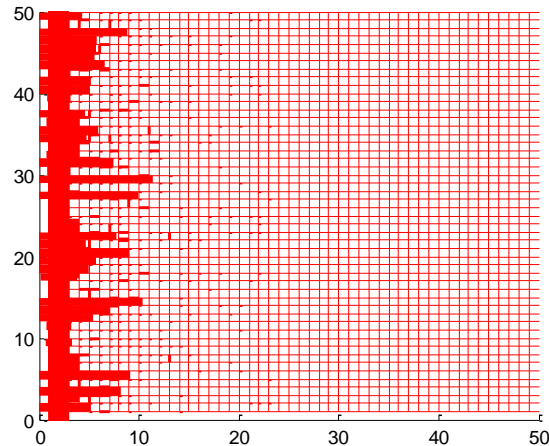


Network Simulation: Non-Reactive

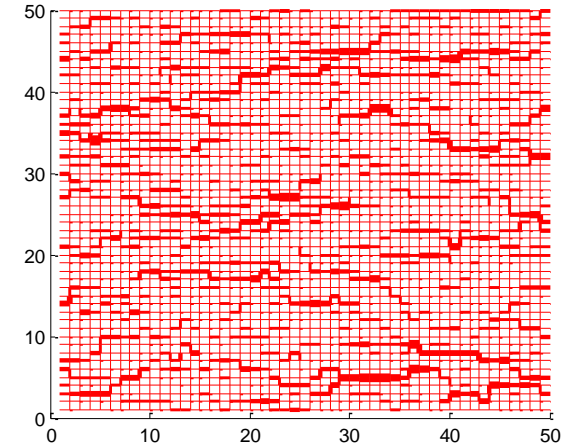
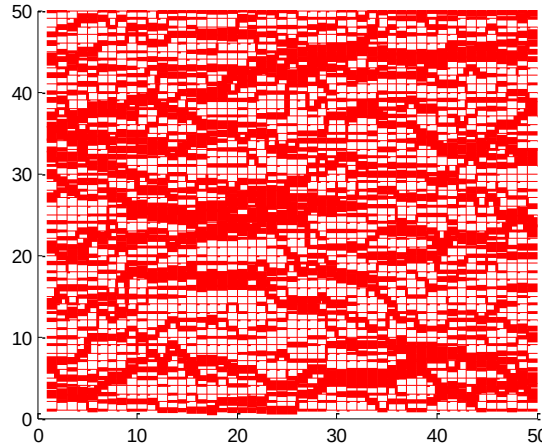
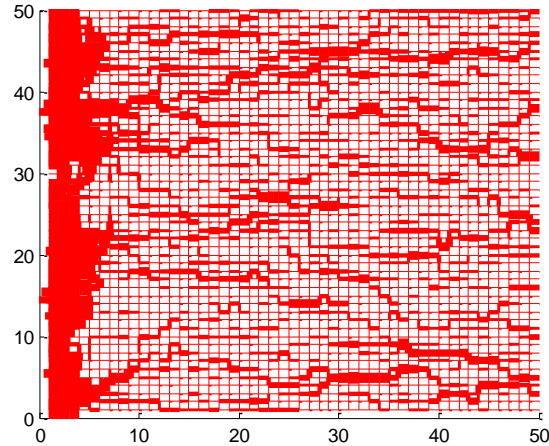


Network Simulation: Storage Reservoir

Normalized change in tube diameter $\Delta d/d_0$



Normalized change in flow rate $\Delta q/\Delta q_{0,max}$

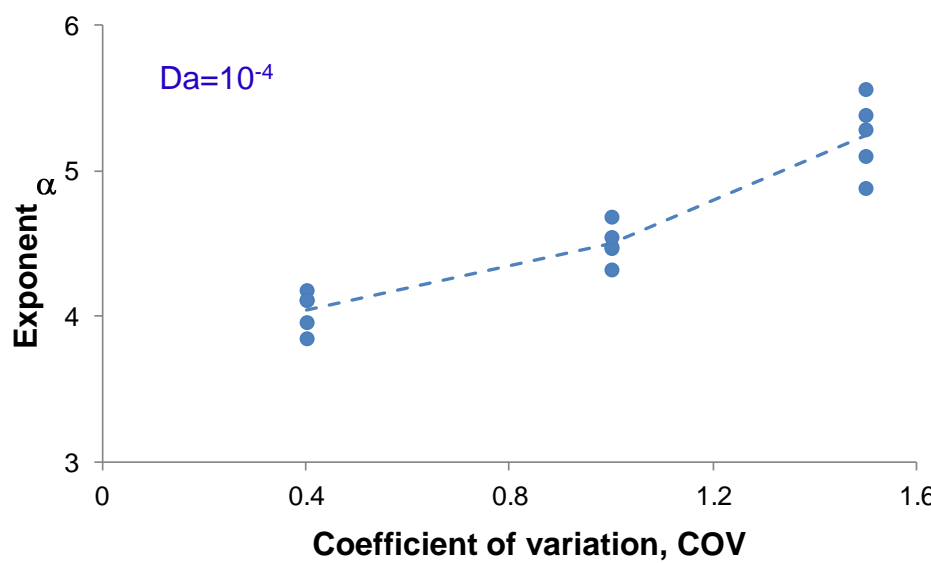
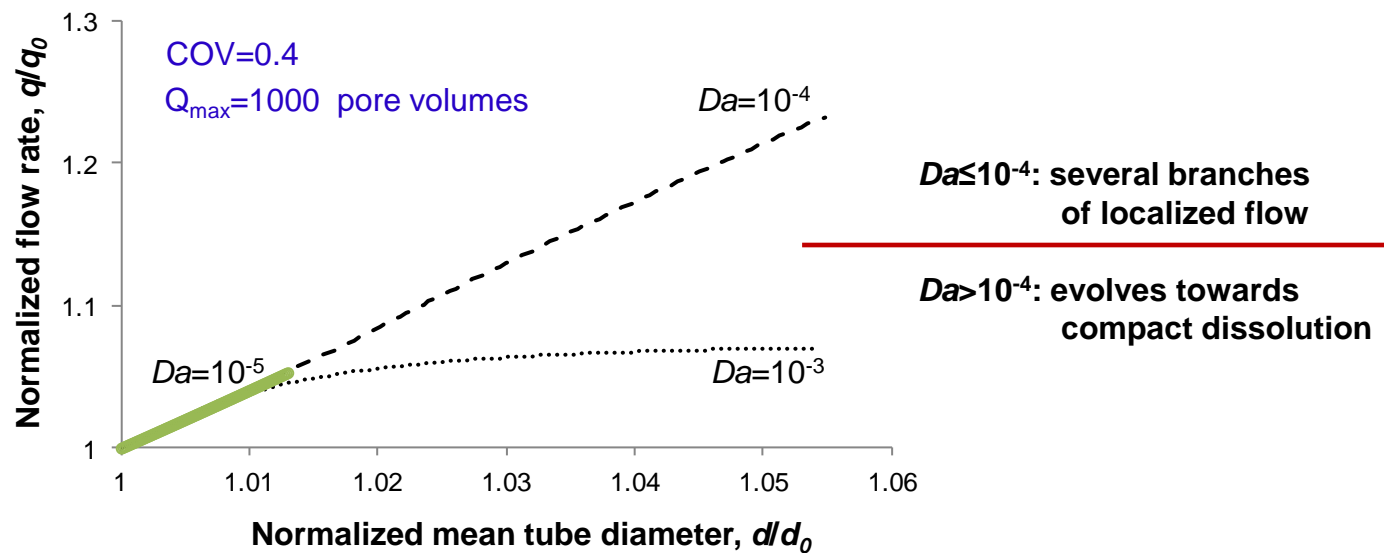


(a) $Da \sim 10^{-3}$ ($i_h = 10$)

(b) $Da \sim 10^{-4}$ ($i_h = 100$)

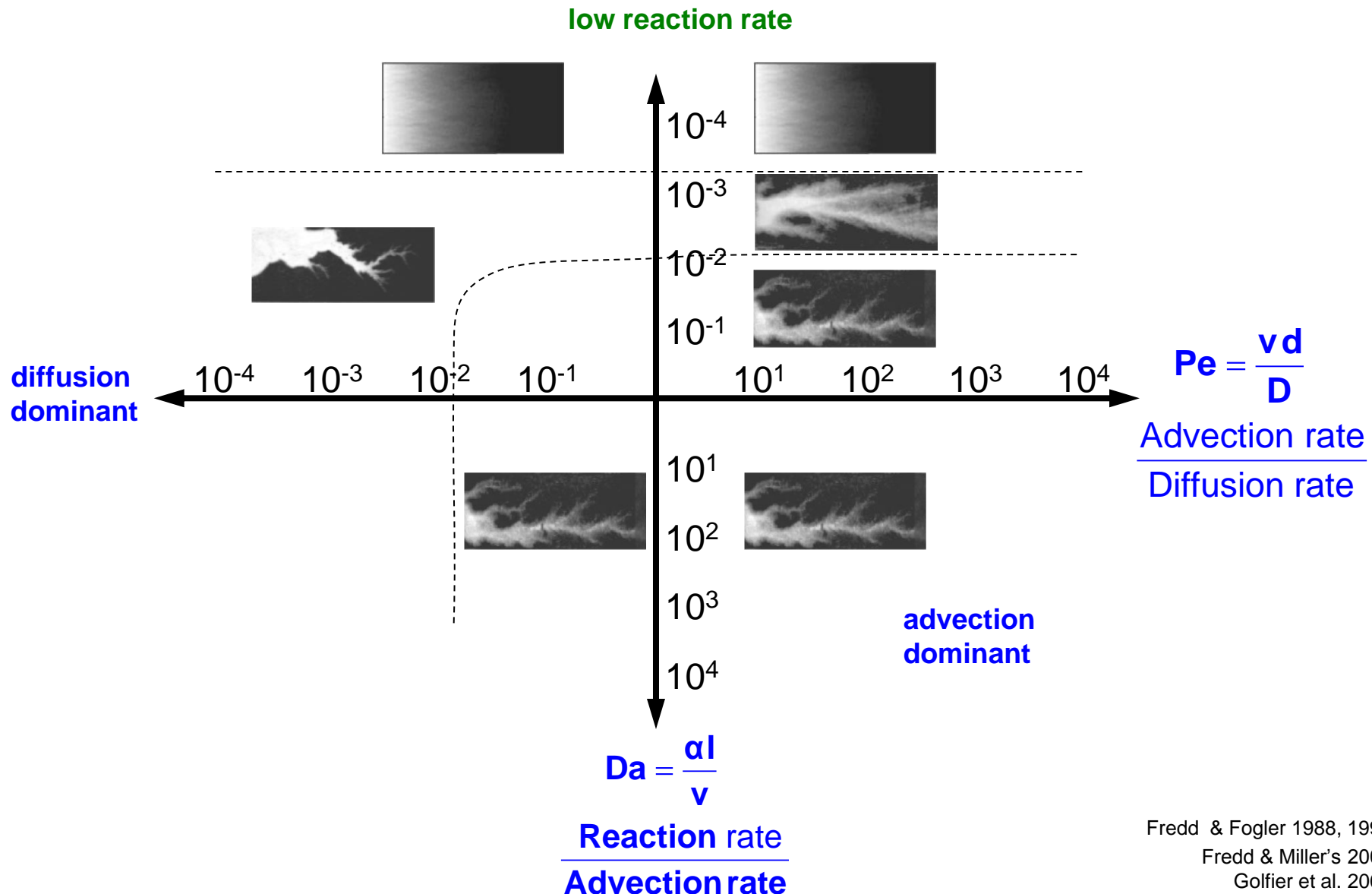
(c) $Da \sim 10^{-5}$ ($i_h = 1000$)

Mean Pore Diameter and Flow Rate



$$\frac{q}{q_0} = \left(\frac{d}{d_0} \right)^\alpha$$

Reactive Fluid Transport

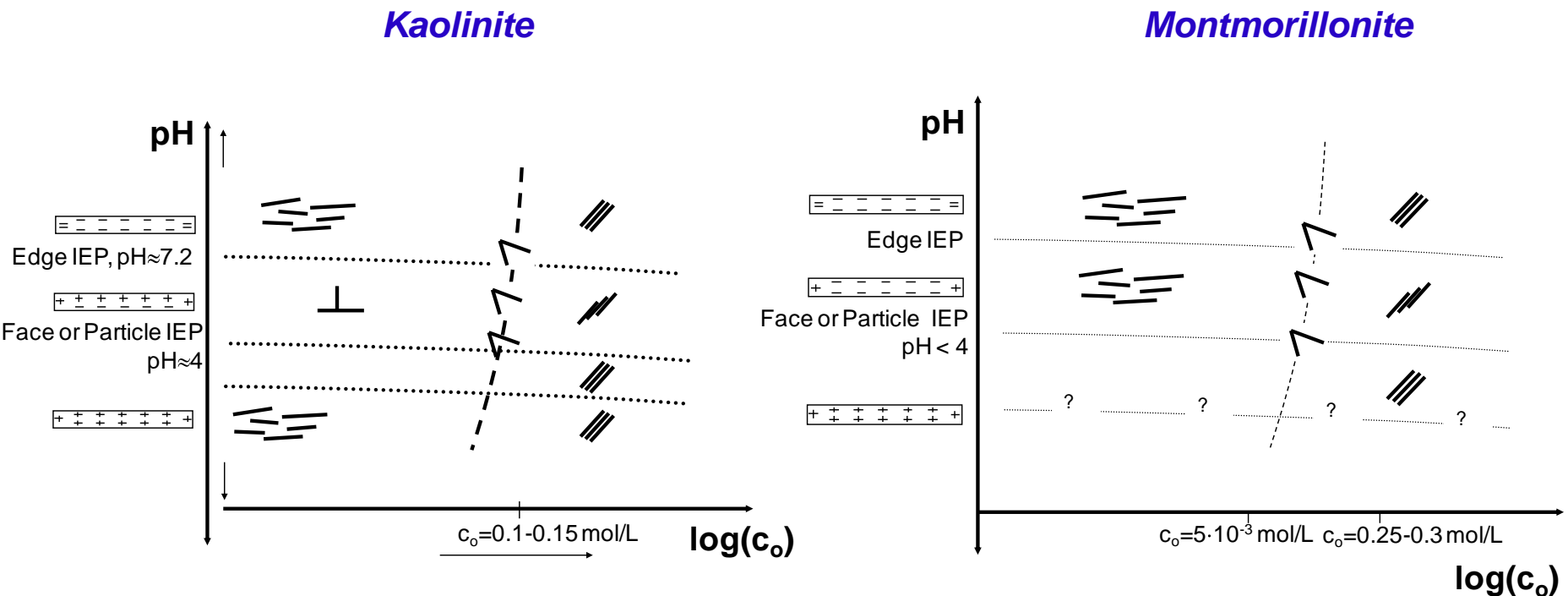


Fredd & Fogler 1988, 1998

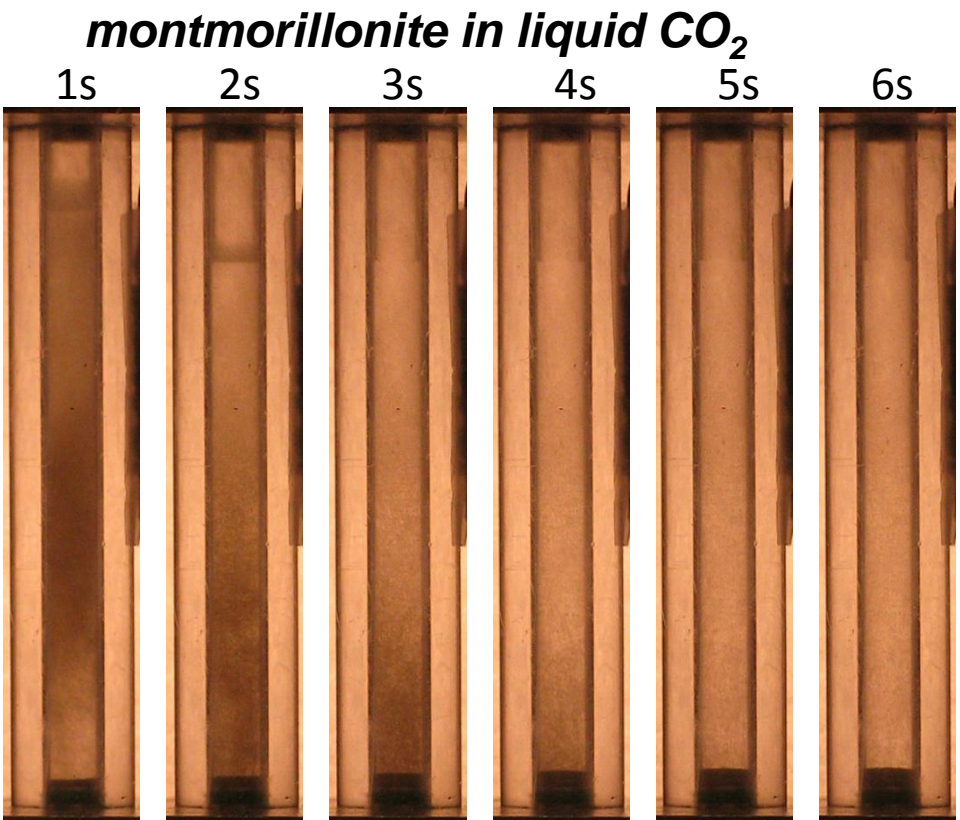
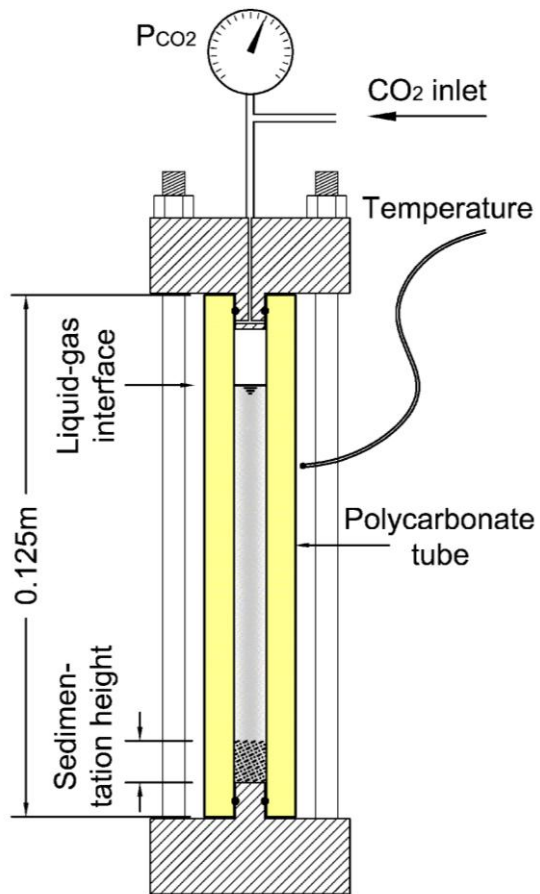
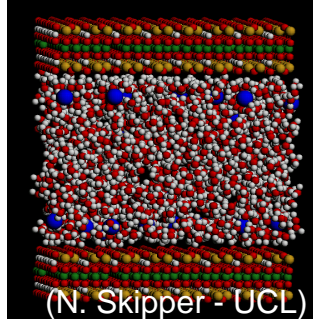
Fredd & Miller's 2000

Golfier et al. 2002

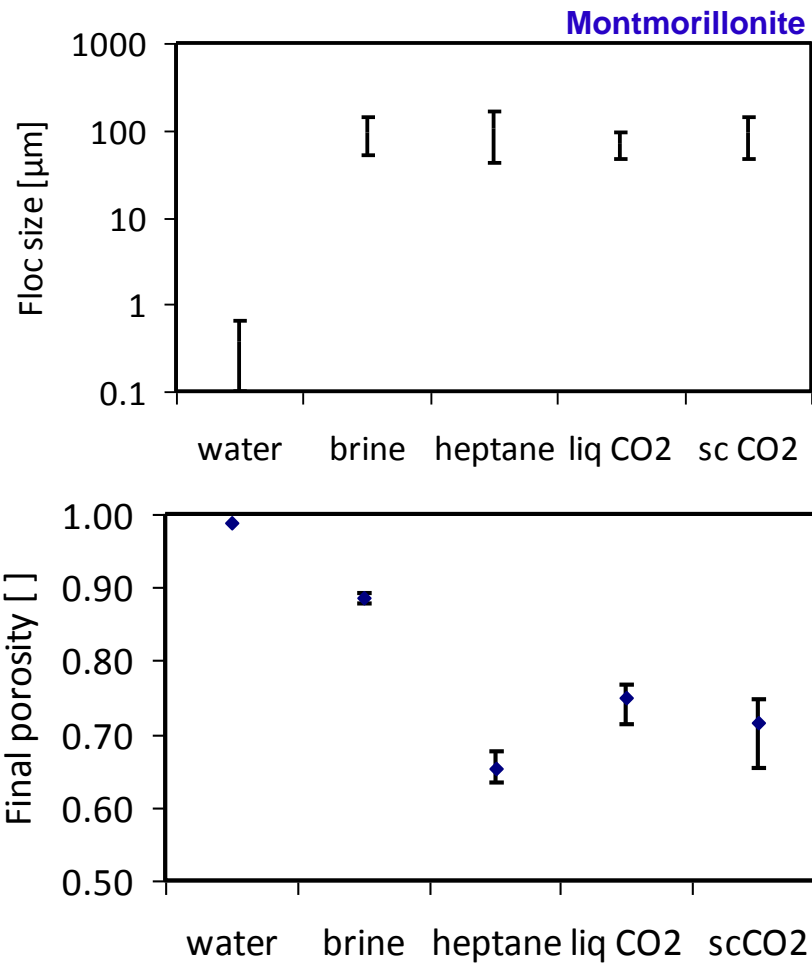
Fabric map



Clay-CO₂ interaction

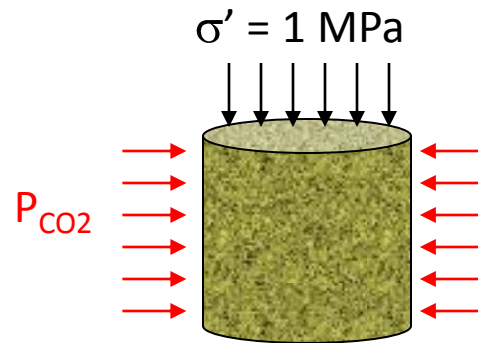
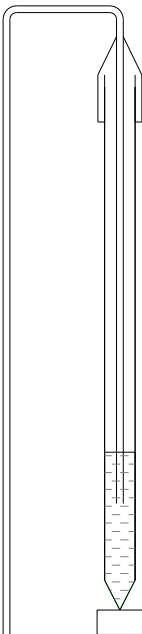
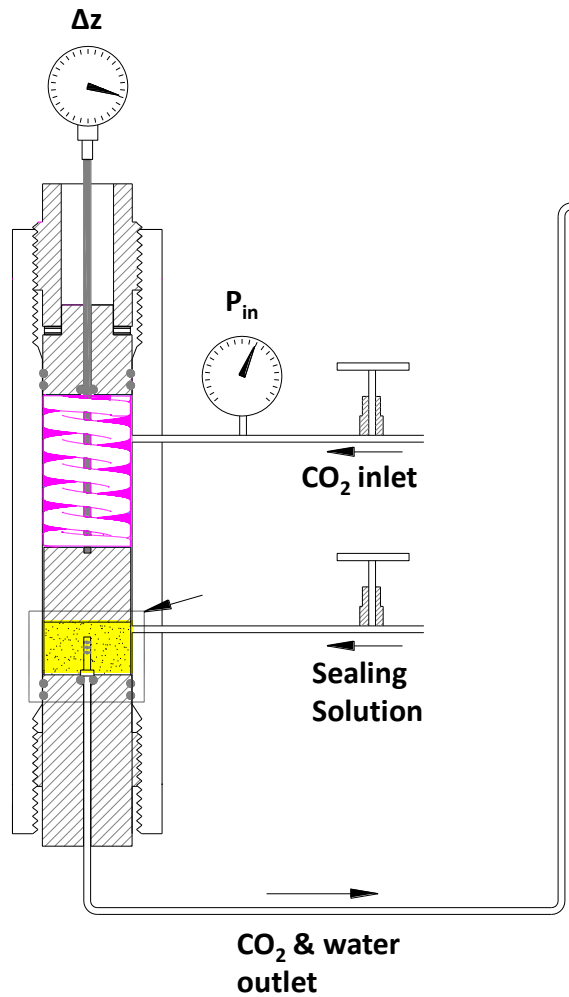


Clay-CO₂ interaction

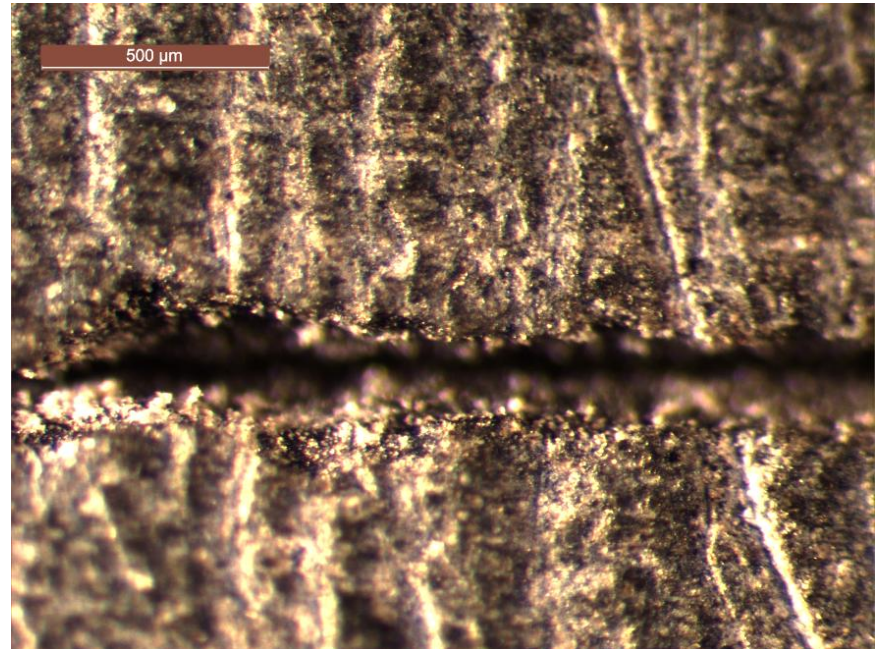
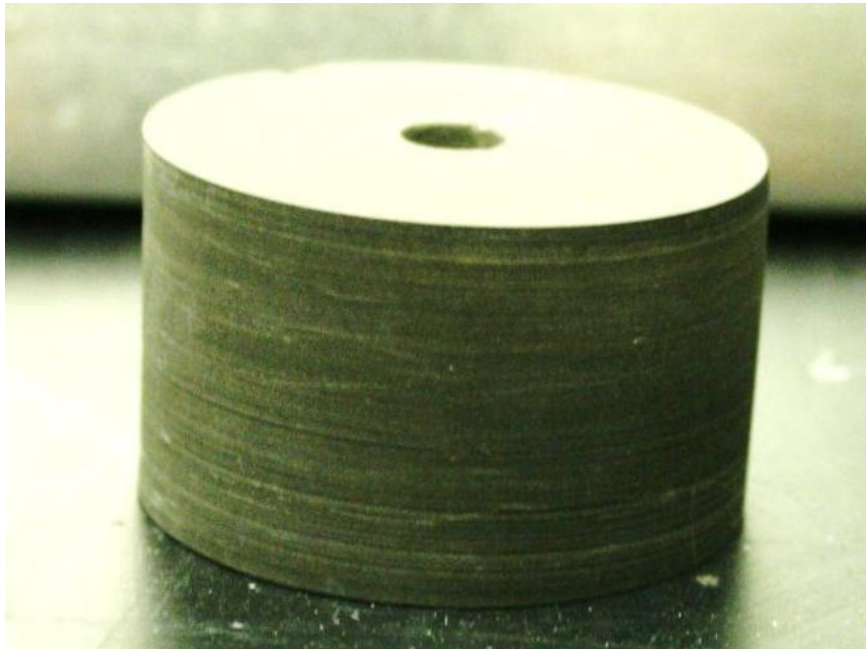


κ'	78.5	56	1.385	1.167	1.167
A_H	0.98	0.73	0.42	3.14	3.14

Breakthrough – Healing (self-healing?)



Caprock: Chattanooga Shale



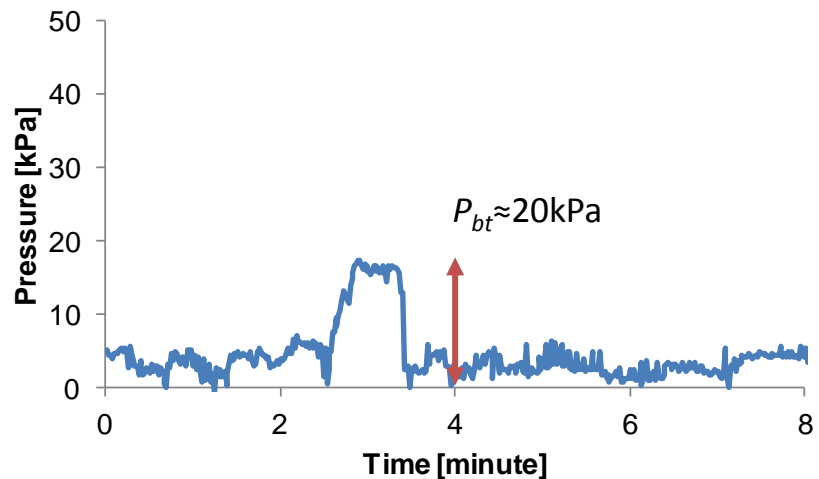
OD= 40mm

ID= 3.17mm

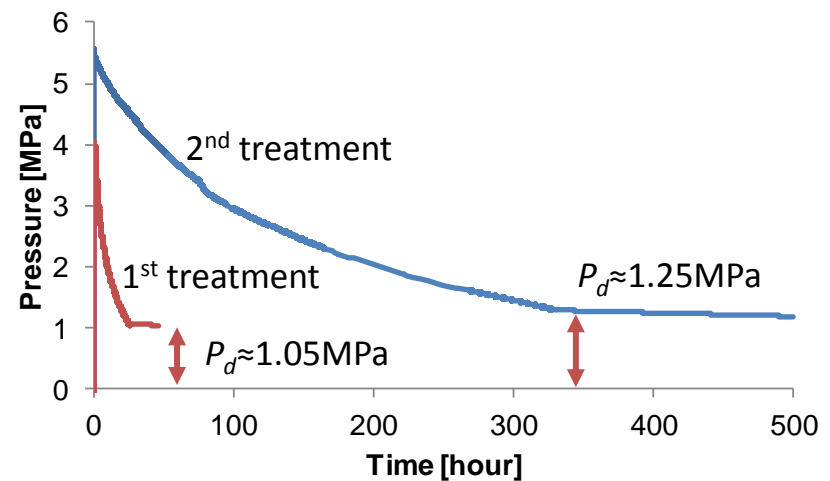
Height: $25\text{mm} < h < 35\text{mm}$

Caprock: Chattanooga Shale

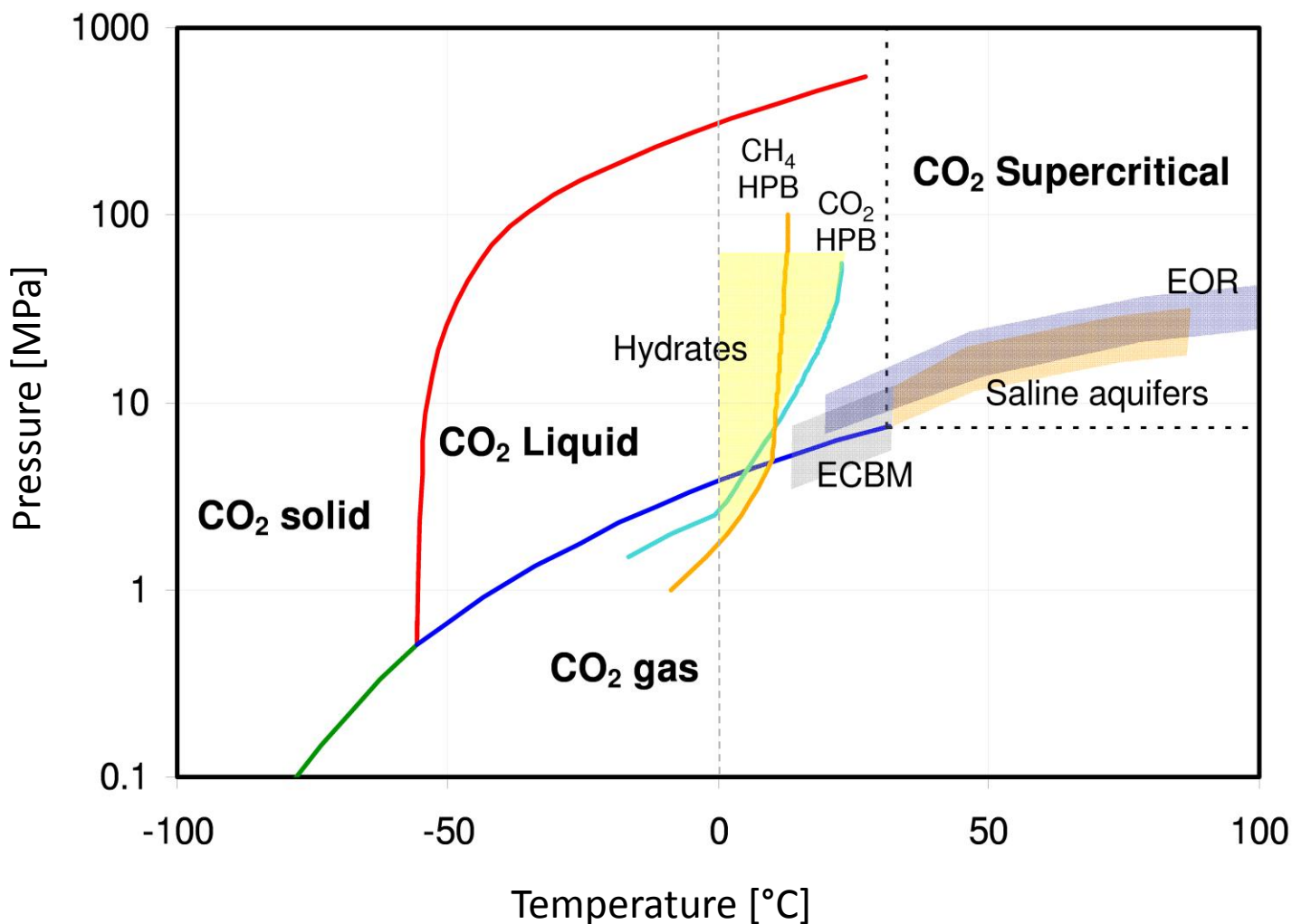
Initial breakthrough test



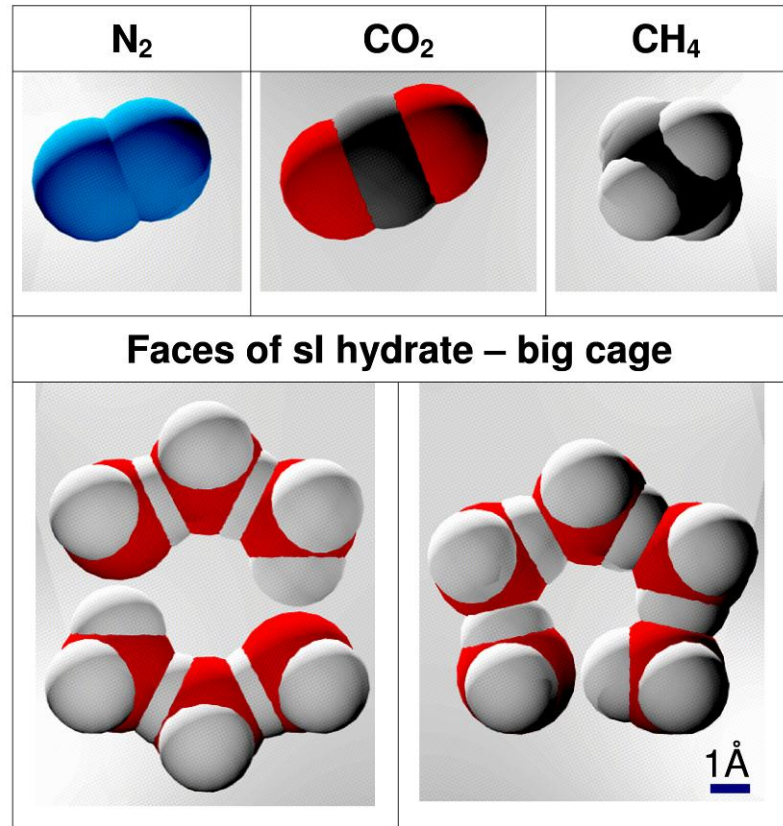
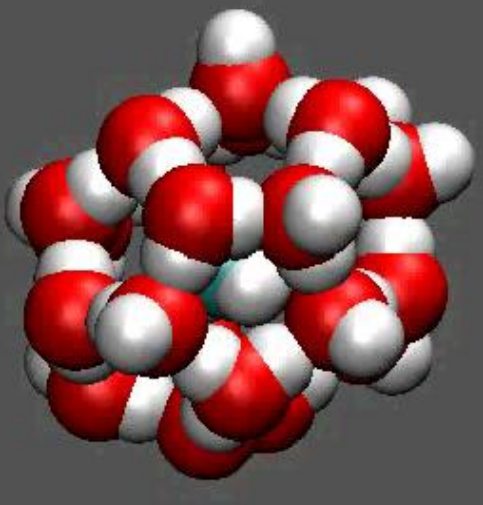
After sealing treatments



Carbon geological storage

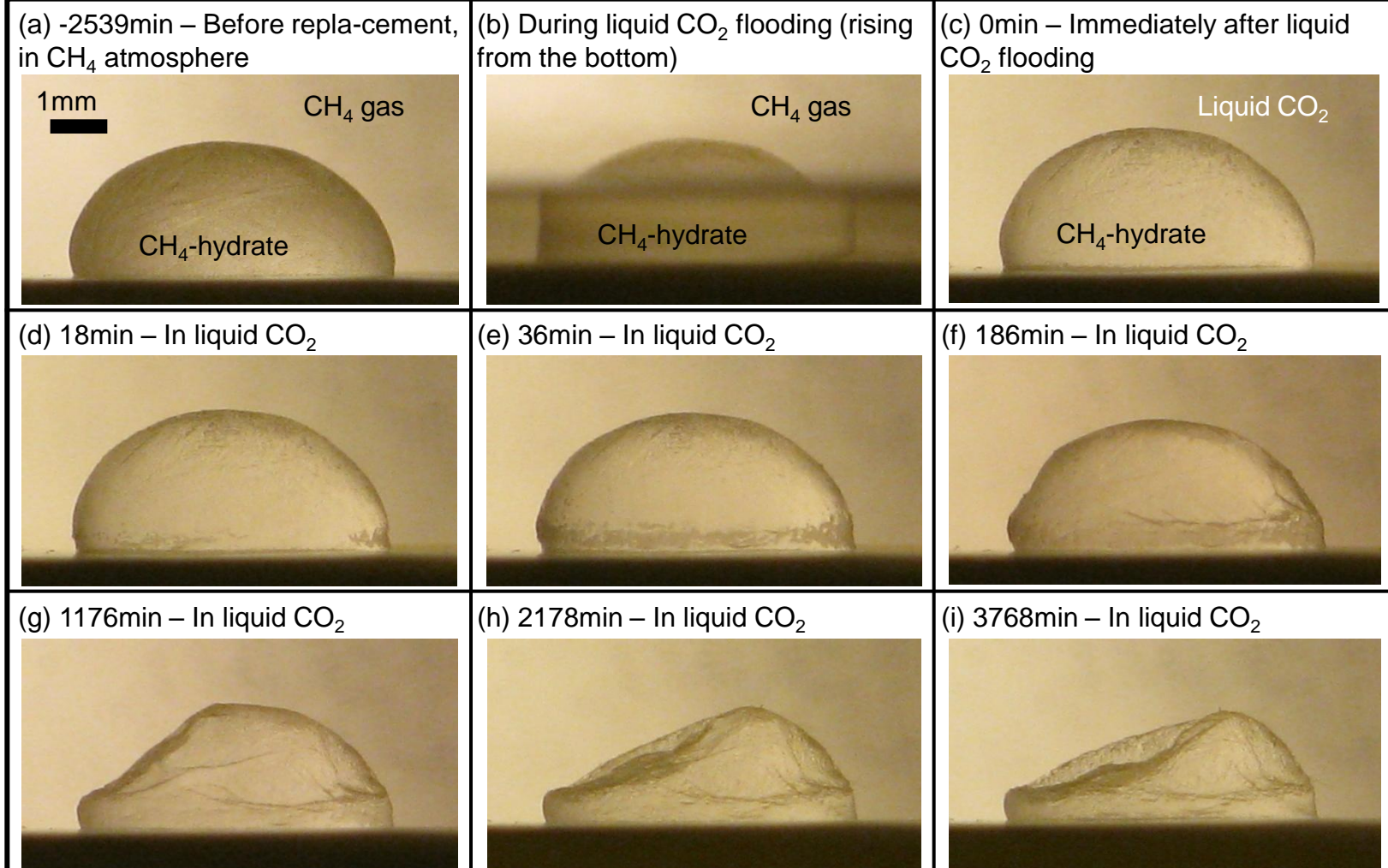


Gas replacement in hydrates

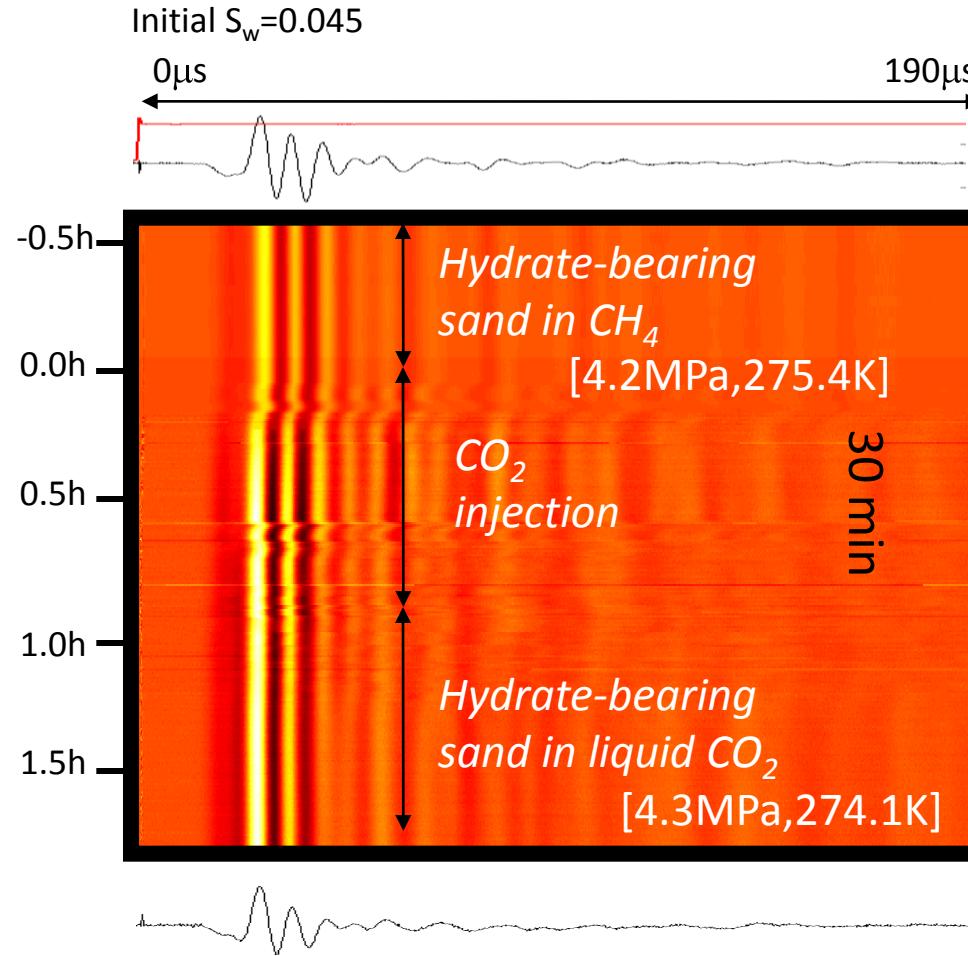


Gas replacement in hydrates

CH_4 Hydrate flooded by liquid CO_2 P=6MPa, T=275K

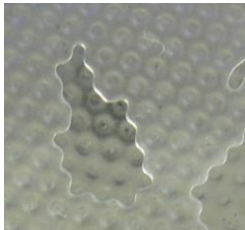


Gas replacement in hydrates

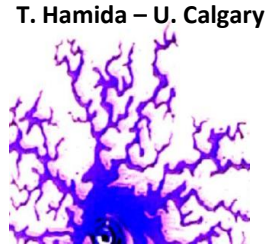


Carbon geological storage

Capillarity $C = \frac{v \mu_{CO_2}}{\sigma \cos \theta}$



Viscosity $M = \frac{\mu_{CO_2}}{\mu_{water}}$



Buoyancy $B = \frac{(\gamma_w - \gamma_{CO_2}) k_w}{\sigma \cos \theta}$



Péclet

$$Pe = \frac{v \ell}{D}$$



Damköhler $Da = \frac{\alpha \ell}{v}$

Convection /Advection $X = \frac{\mu v}{k \Delta \gamma}$



Summary: HCTM phenomena

Complex HTCM material properties and couplings

Potential development of positive feedback mechanisms



Caution: poor understanding of some "common" processes

New emergent phenomena in CO₂ geologic storage

Engineered injection

Sealing strategies (promote self-healing conditions)

CO₂-CH₄ replacement

Presentation Outline

Project Overview: *The Proposal*

Accomplishments: **HTCM Coupled Processes**

Appendices: **Contact Information**

Schedule

Bibliography

Contact Information

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Project Schedule

Calendar Year	2010				2011				2012			
	Mar	Jun	Sept	Dec	Mar	Jun	Sept	Dec	Mar	Jun	Sept	Dec
Task #1 - Project Management and Planning	Team											
Task #2 - Experimental studies	2.1 Pore scale	Pink	Pink	Pink								
	2.2 Dissolution				Pink	Pink	Pink					
	2.3 Breakthrough / Self-heal								Pink	Pink	Pink	Pink
Task #3 - Analyses – Scales – Parameter Domain		Orange	Orange					Orange				
Task #4 - Numerical Upscaling	4.1 Pore-scale phenomena			Orange	Orange							
	4.2 Particle-scale phenomena					Orange	Orange	Orange				
Task #5 - Numerical Simulation: Coupled HCTM Processes				Orange	Orange				Orange	Orange	Orange	Orange

Graduate Students (funded by this project)

PhD 1: D. N. Espinoza (Numerical)
PhD 2: S. Kim (Experimental)
Carlos Santamarina

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- Hosung Shin (2009). Discontinuities.

Journal Papers (6 additional papers in preparation – Contact PI)

- Espinoza, D.N. and Santamarina J.C., Clay interaction with liquid and supercritical CO₂: The relevance of electrical and capillary forces, International Journal of Greenhouse Gas Control (submitted).
- Espinoza, D.N. and Santamarina J.C. (2010), Water-CO₂-mineral systems: interfacial tension, contact angle and diffusion – Implications to CO₂ geological storage, Water Resources Research, vol. 46, DOI: 10.1029/2009WR008634.
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