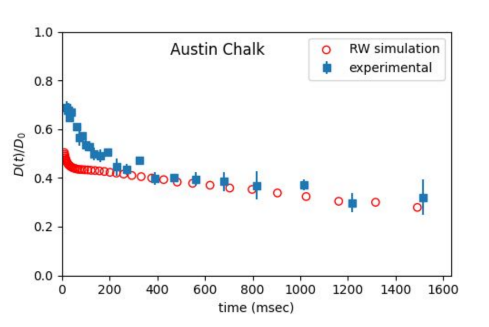
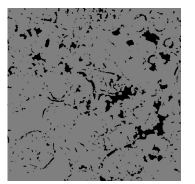
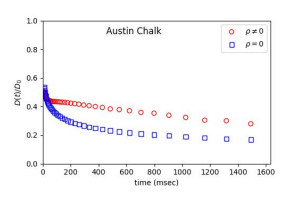
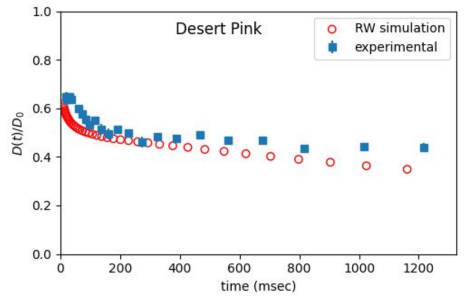
## Carbonatos

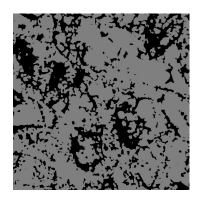




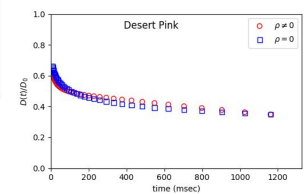
resolução	1.0 µm
porosidade	13.2%
permeabilidade	9.99 mD

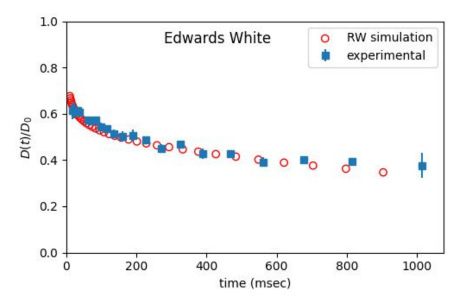


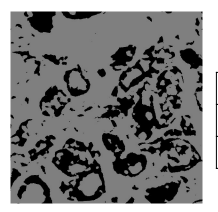




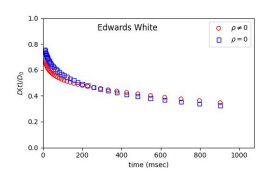
resolução	0.9 μm
porosidade	31.0%
permeabilidade	95.5 mD

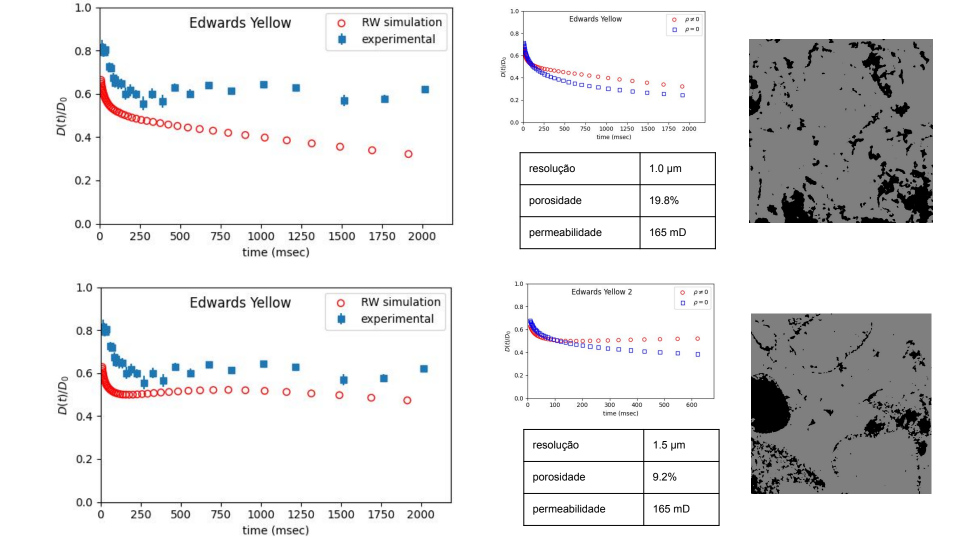


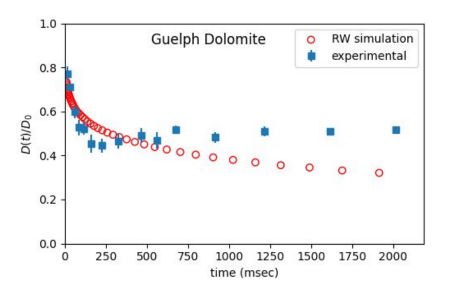




resolução	1.0 µm
porosidade	31.5%
permeabilidade	2.22 mD

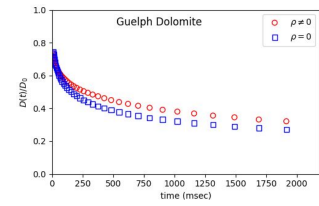


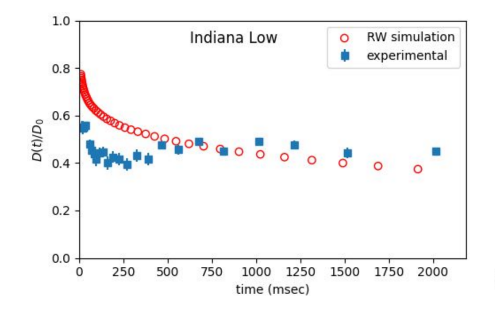






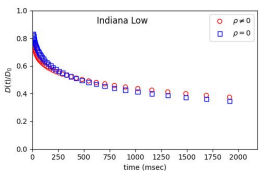
resolução	1.0 µm
porosidade	4.4%
permeabilidade	4.27 mD

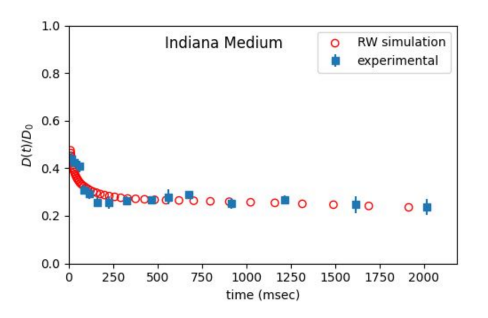


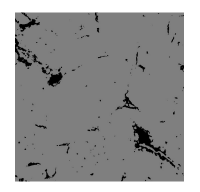




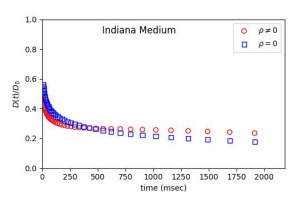
resolução	2.0 µm
porosidade	5.2%
permeabilidade	0.42 mD

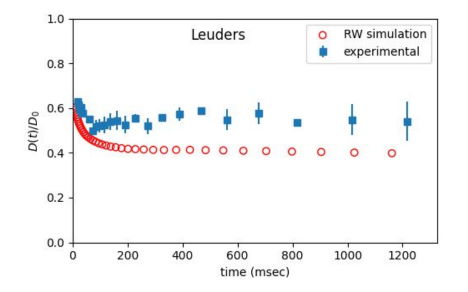


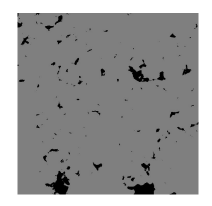




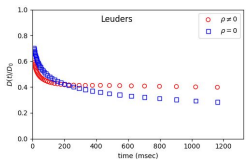
resolução	2.0 µm
porosidade	3.8%
permeabilidade	1.97 mD

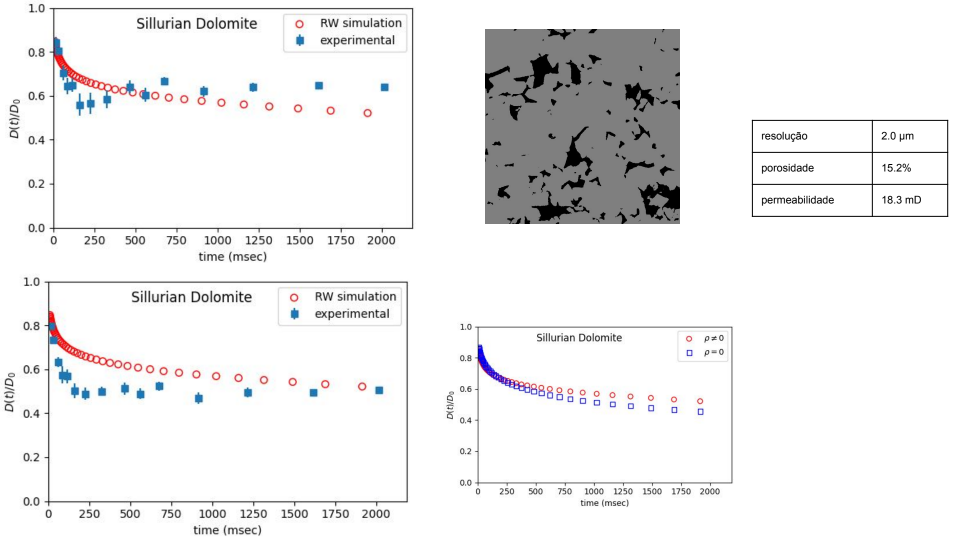




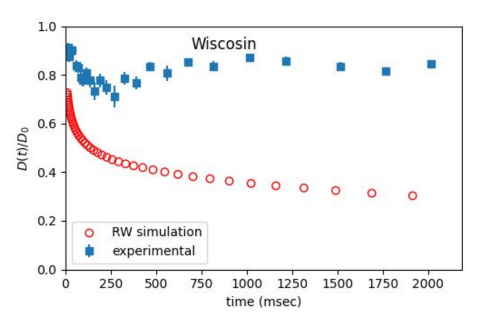


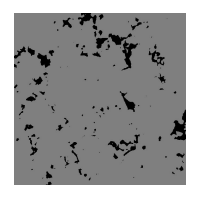
resolução	2.0 µm
porosidade	5.3%
permeabilidade	18.3 mD



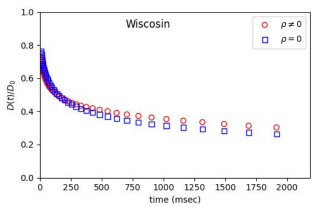


## amostra errrada!

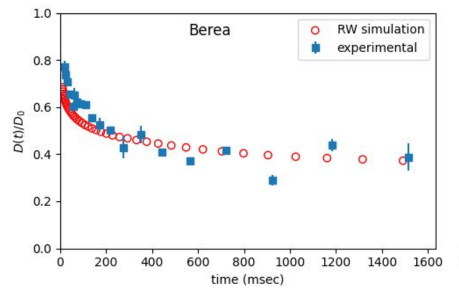


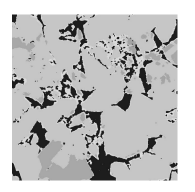


resolução	1.9 µm
porosidade	9.8%
permeabilidade	0.75 mD

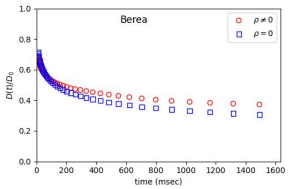


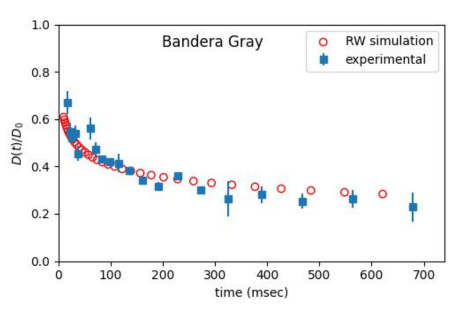
## Arenitos

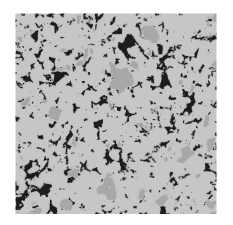




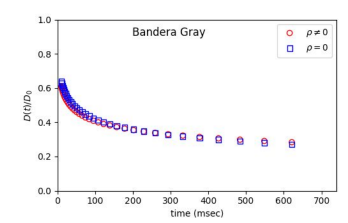
resolução	1.0 µm
porosidade	15.2%
permeabilidade	149 mD

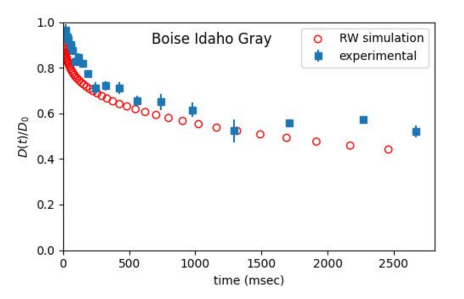


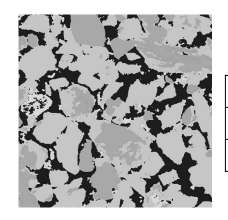




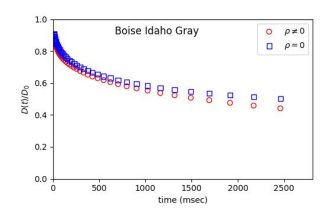
resolução	2.0 µm
porosidade	12.8%
permeabilidade	22.6 mD

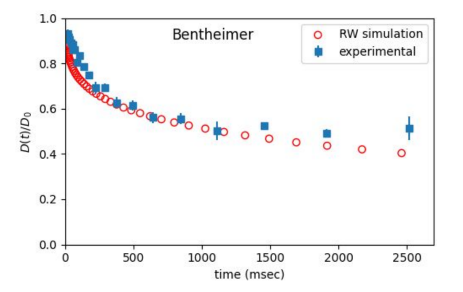


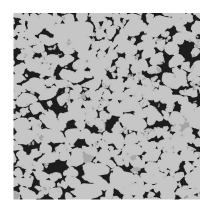




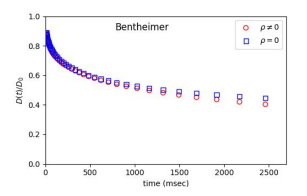
resolução	5.0 μm
porosidade	21.6%
permeabilidade	4310 mD

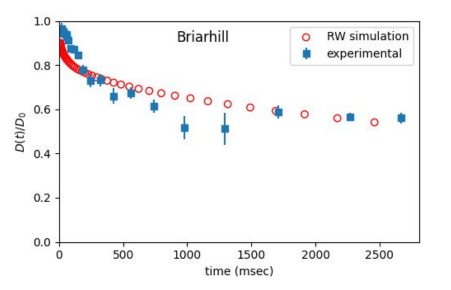


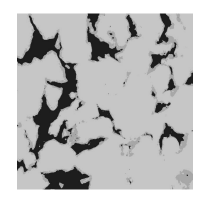




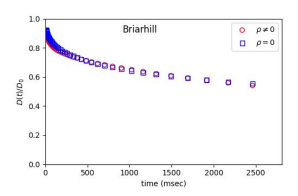
resolução	5.0 µm
porosidade	18.6%
permeabilidade	2490 mD

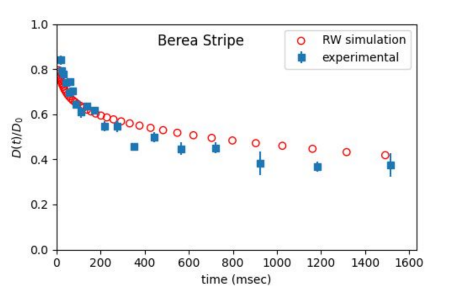


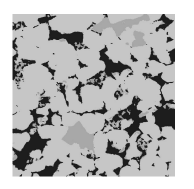




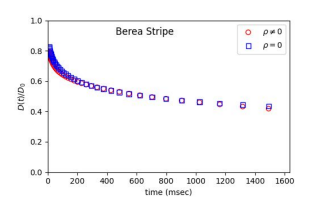
resolução	3.0 µm
porosidade	16.4%
permeabilidade	3900 mD

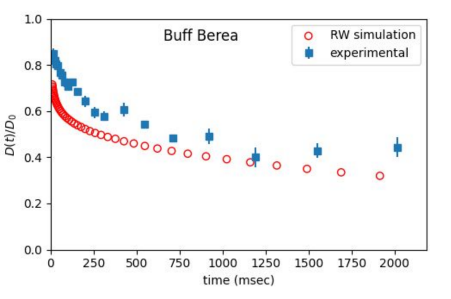


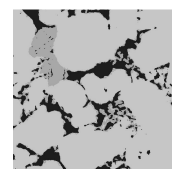




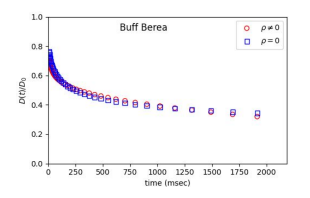
resolução	2.0 μm
porosidade	19.3%
permeabilidade	415 mD

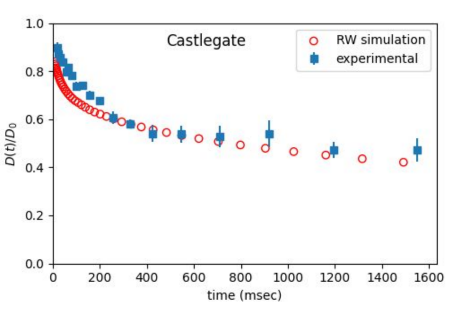


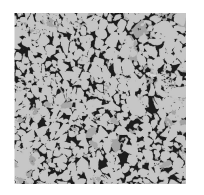




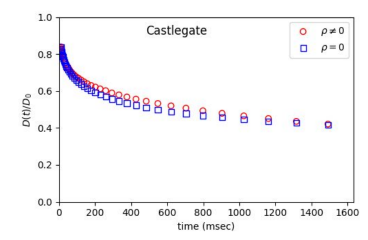
resolução	1.0 µm
porosidade	16.4%
permeabilidade	698 mD

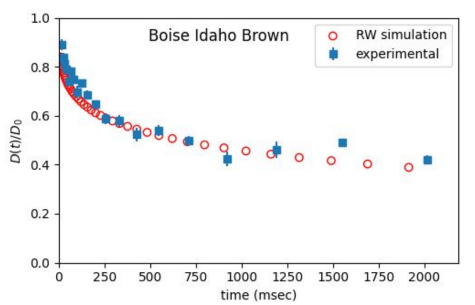


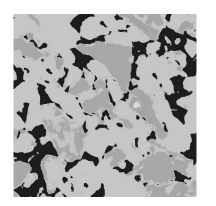




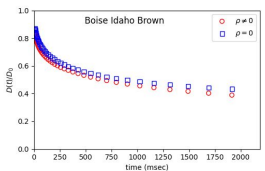
resolução	5.0 μm
porosidade	20.2%
permeabilidade	1080 mD

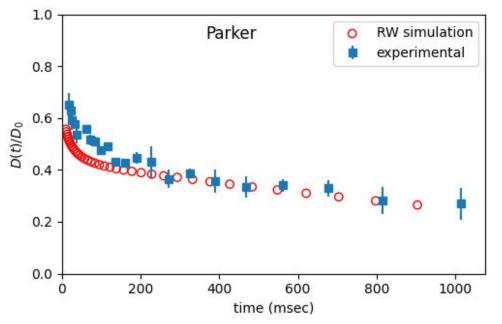


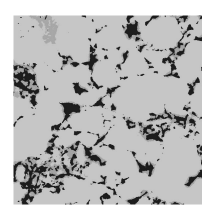




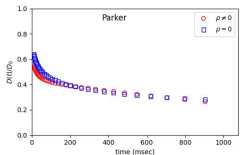
resolução	2.0 μm
porosidade	20.9%
permeabilidade	1510 mD

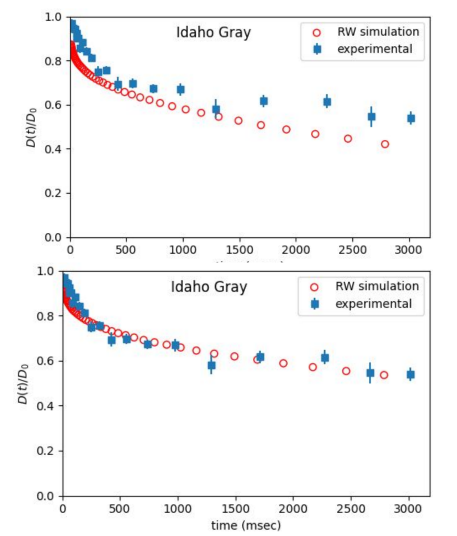






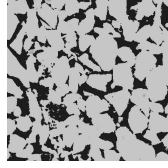
resolução	1.0 µm
porosidade	13.2%
permeabilidade	10.3 mD



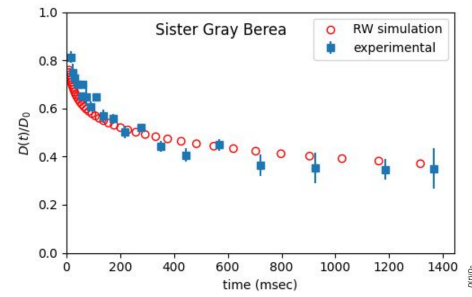


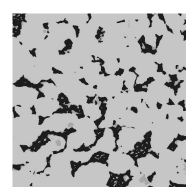


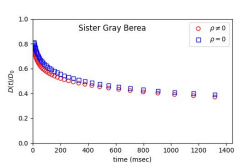
resolução	1.0 μm
porosidade	22.6%
permeabilidade	- mD
-	



resolução	5.0 μm
porosidade	25.0%
permeabilidade	- mD







resolução	2.0 µm
porosidade	16.7%
permeabilidade	149 mD