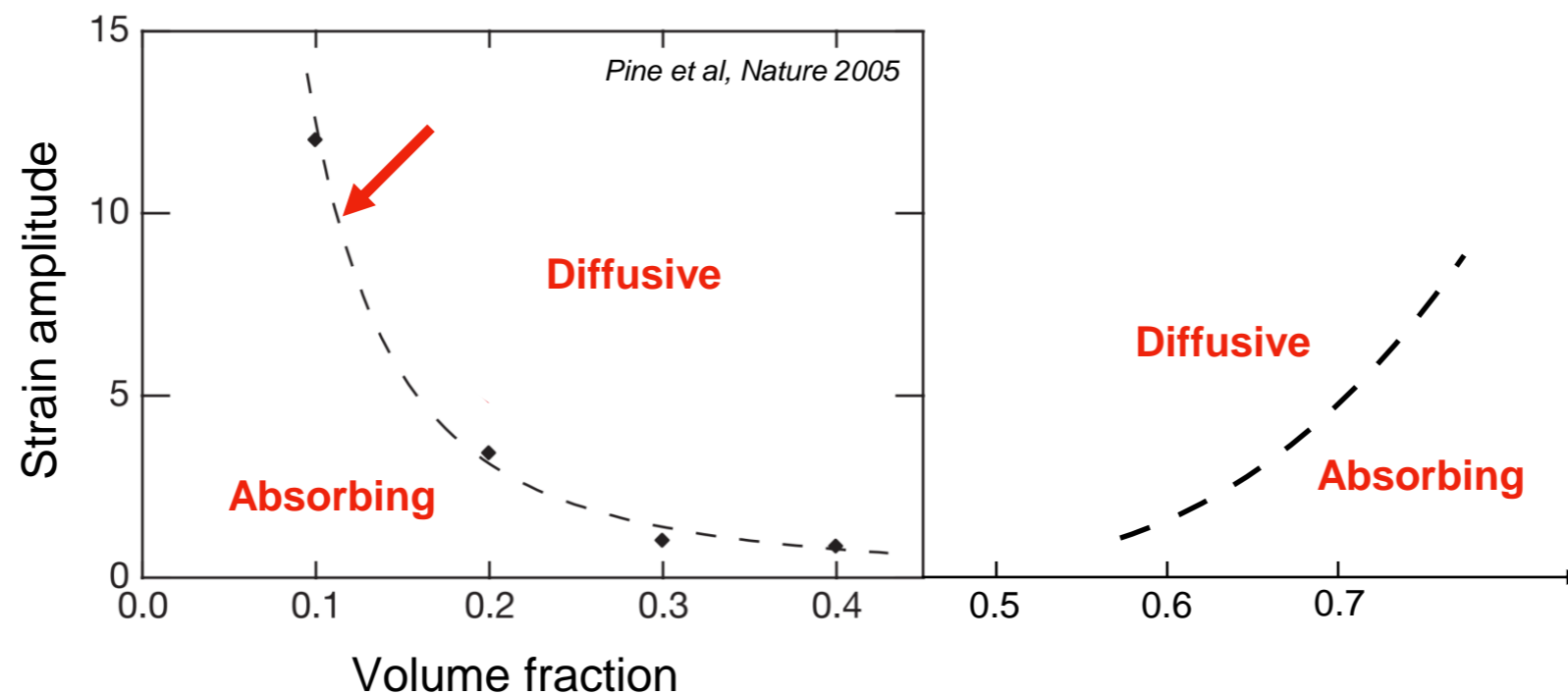
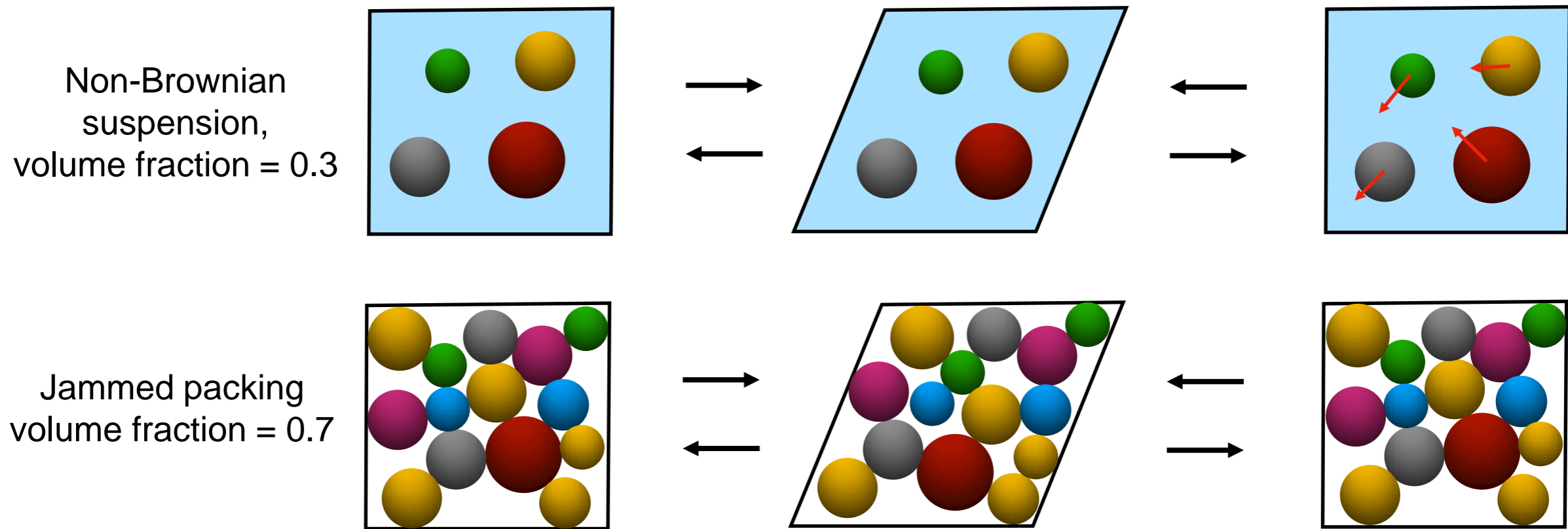


# Absorbing-state transitions in granular materials close to jamming



**C. Ness** (Chemical Engineering, Cambridge) and M.E. Cates (DAMTP, Cambridge)

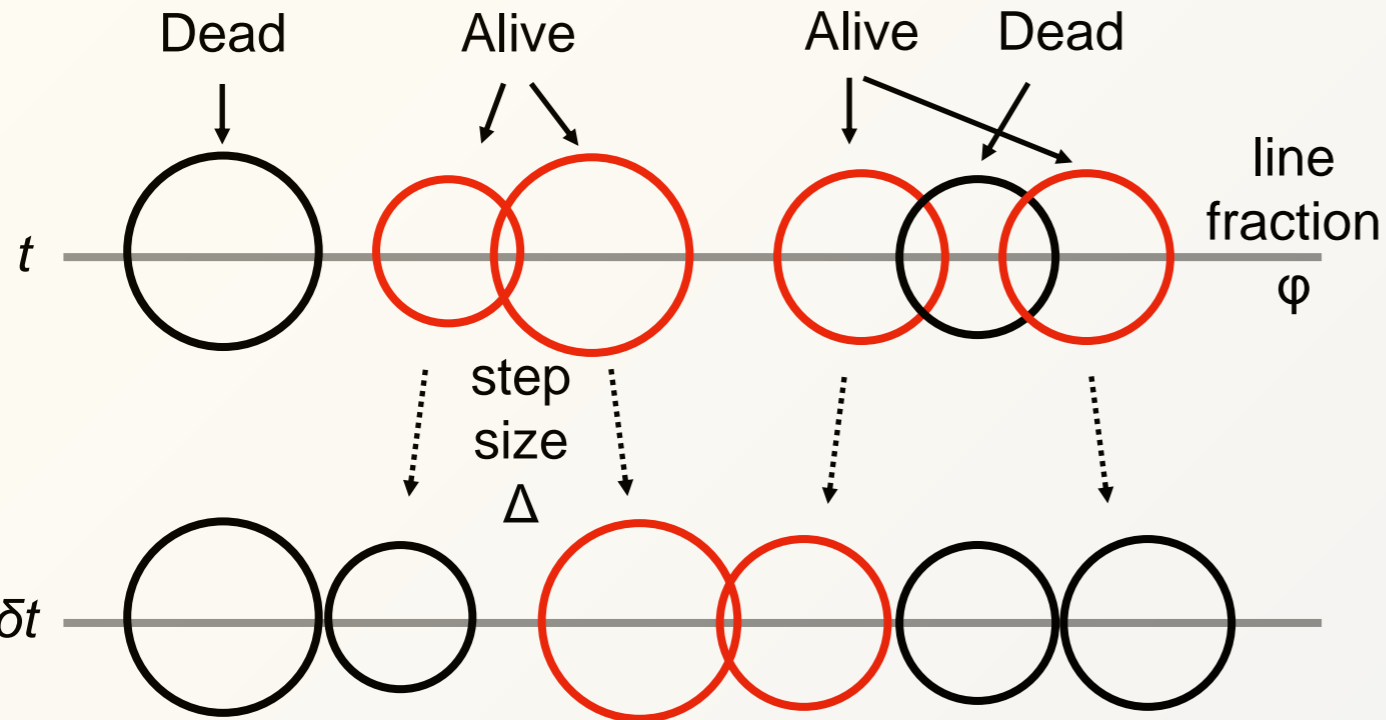


# Absorbing-state transitions in granular materials close to jamming



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Toy model for driven granular matter:



Non-equilibrium phase diagram:

