Fluidity $\varphi$

- $i = 0.50, c = 0.50$
- $i = 0.62, c = 0.62$
- $i = 0.74, c = 0.74$

36.4% of trials
Ba < Sau < Spn < Spy < Sag < Nm < Ec

24.9% of trials
Ba < Sau < Spn < Spy < Sag < Ec < Nm

38.2% of trials
Ba < Sau < Spy < Spn < Sag < Ec < Nm

Ba < Sau < Spn < Spy < Sag < Nm < Ec