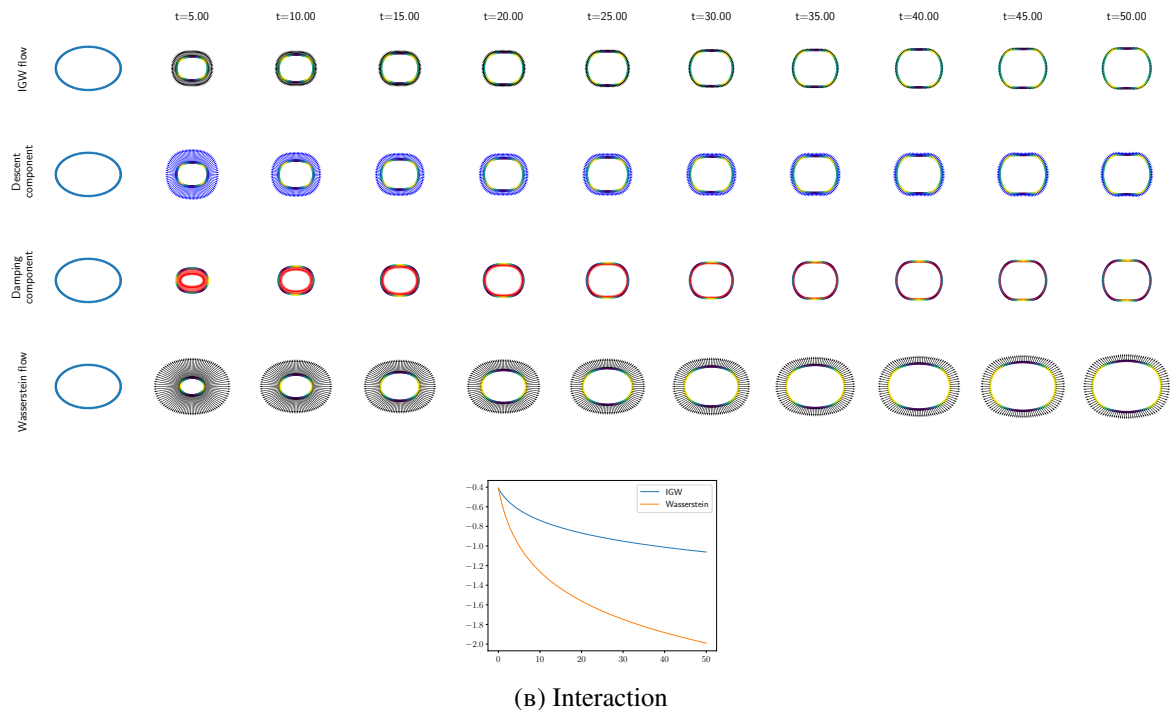
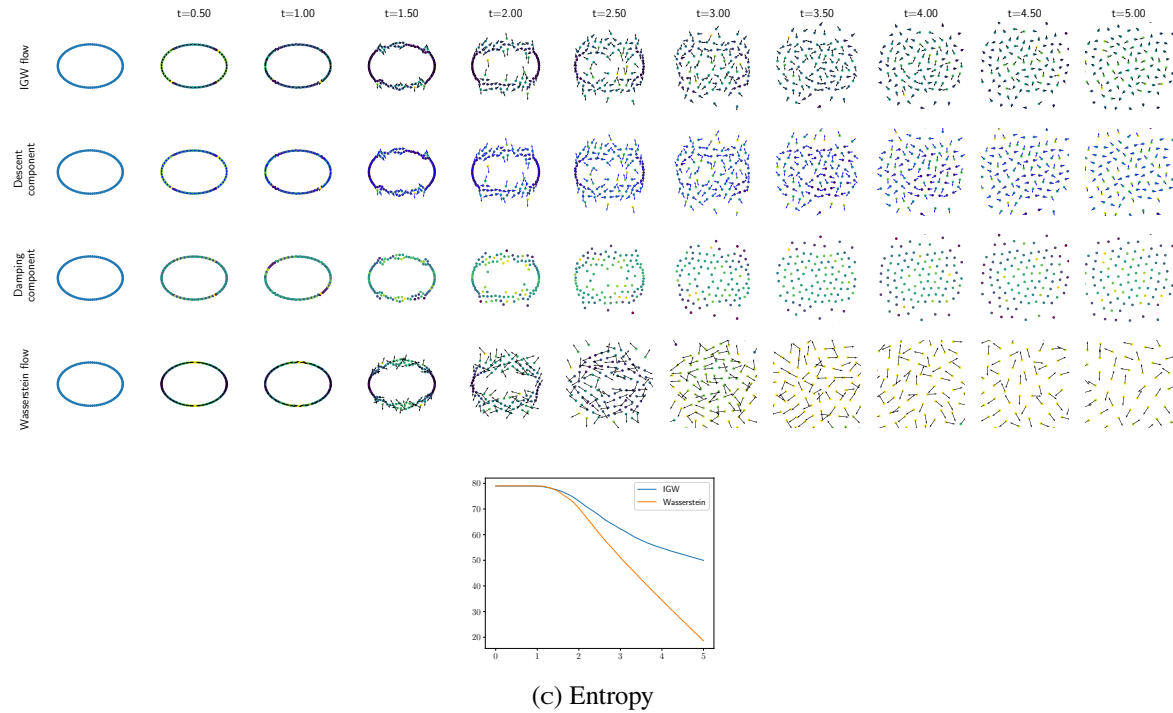
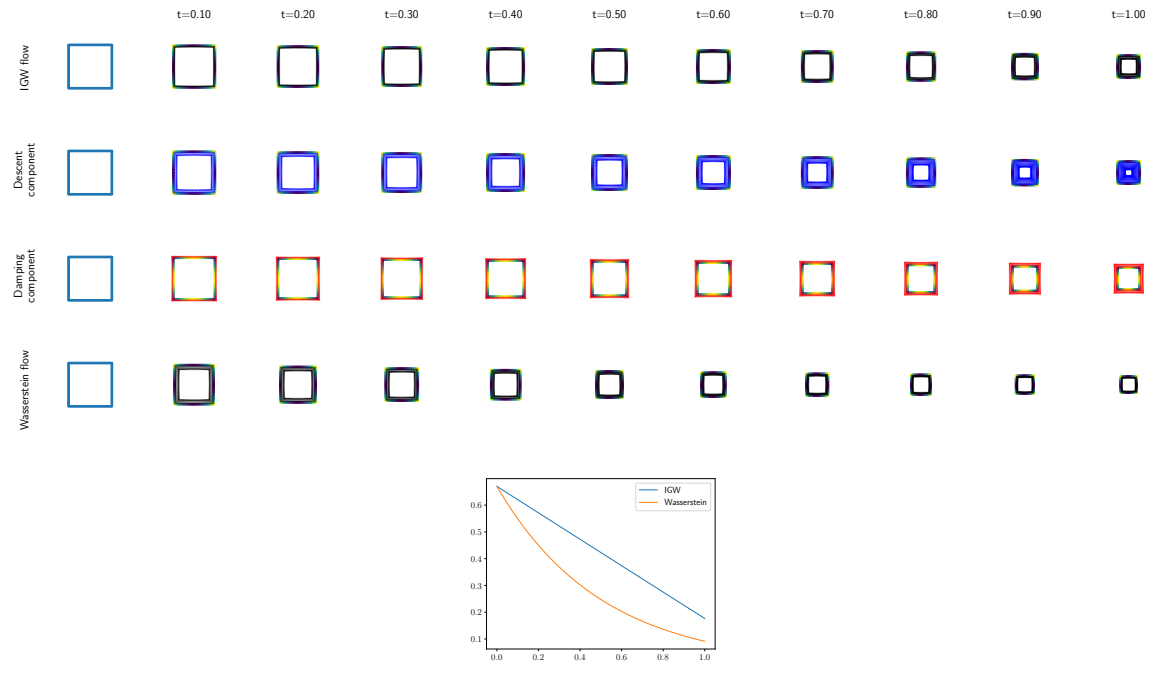


FIGURE 9. Gradient flows, continued below.

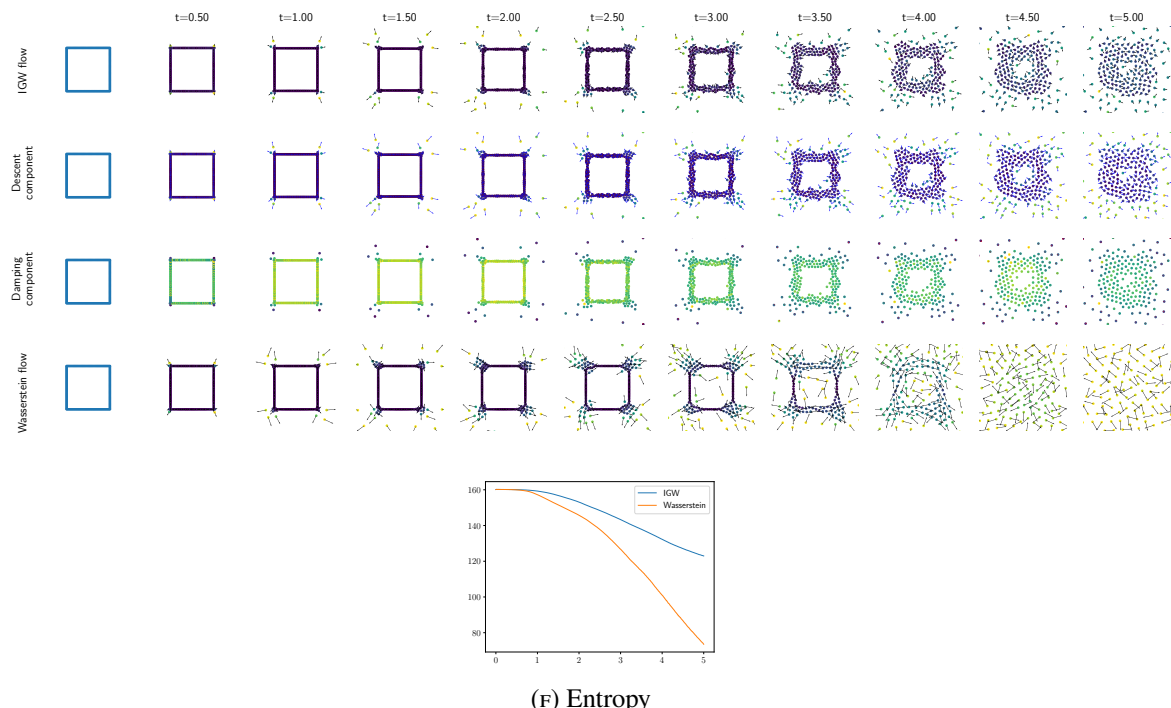
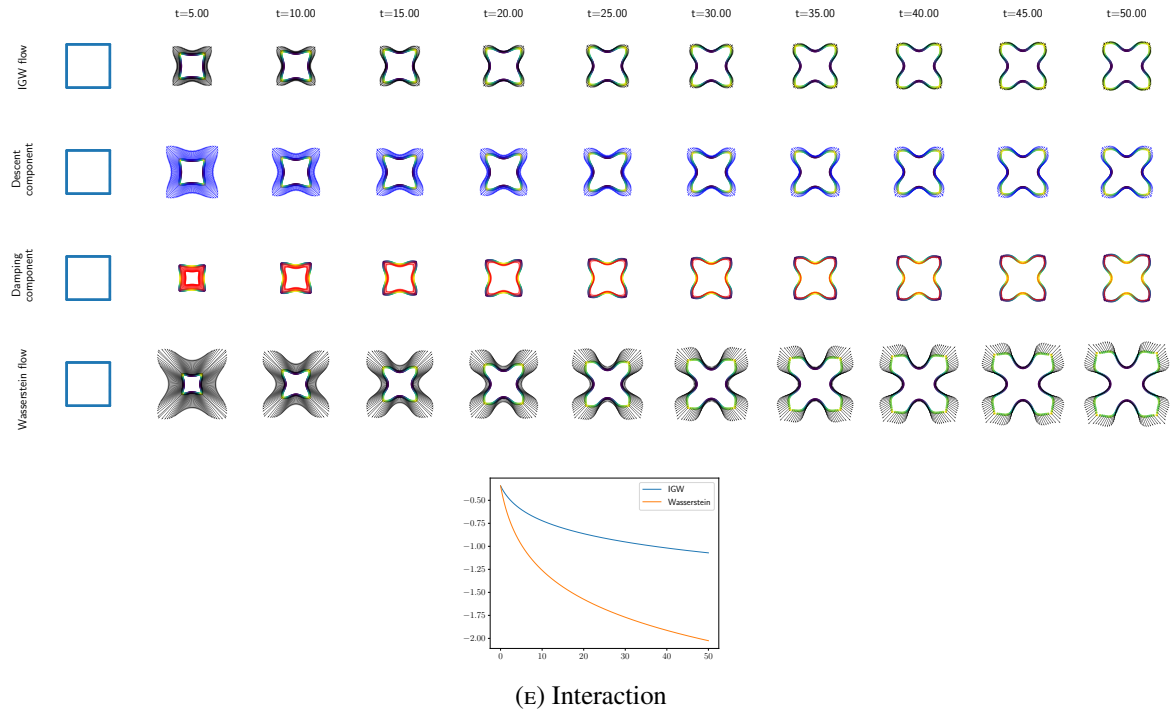


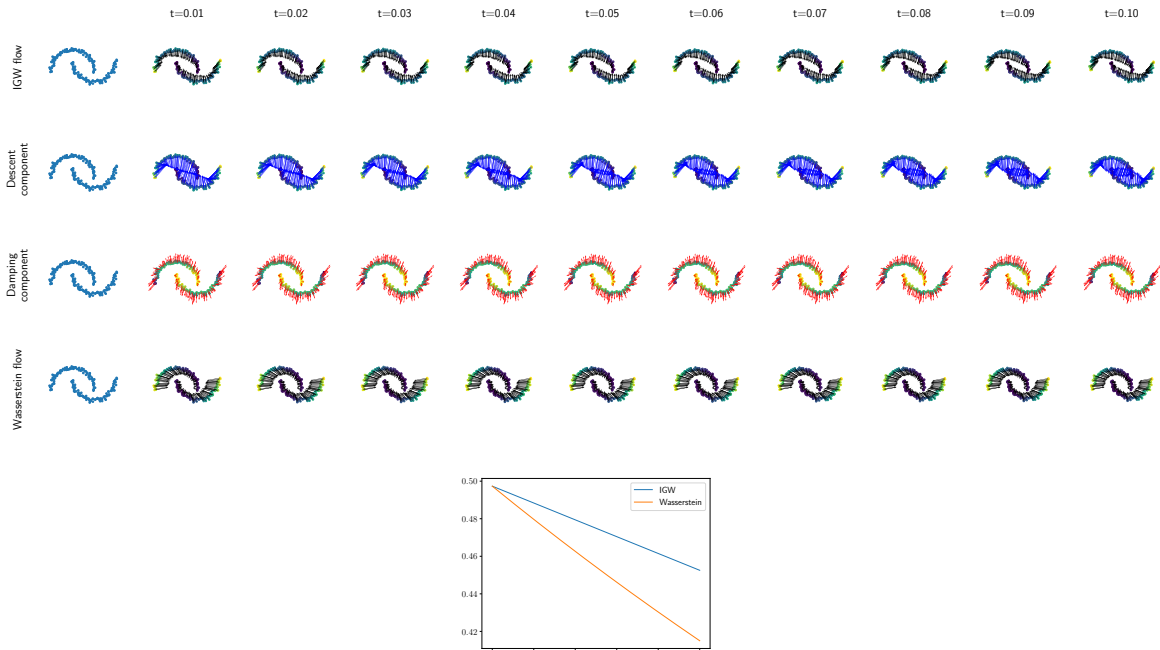


(c) Entropy

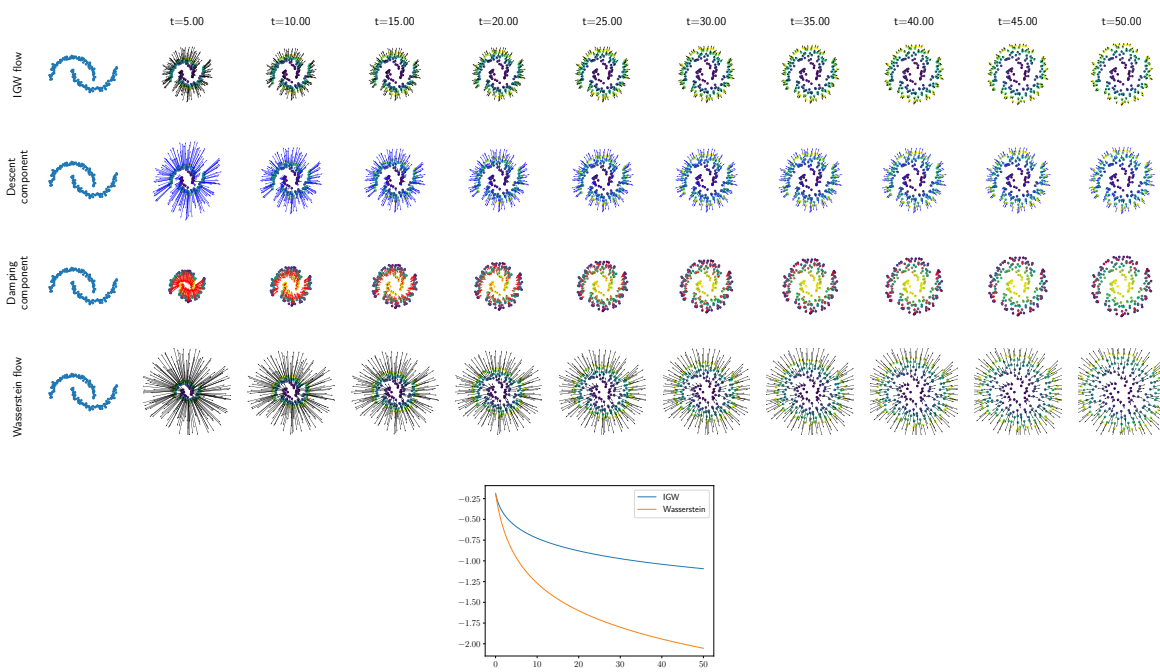


(d) Potential

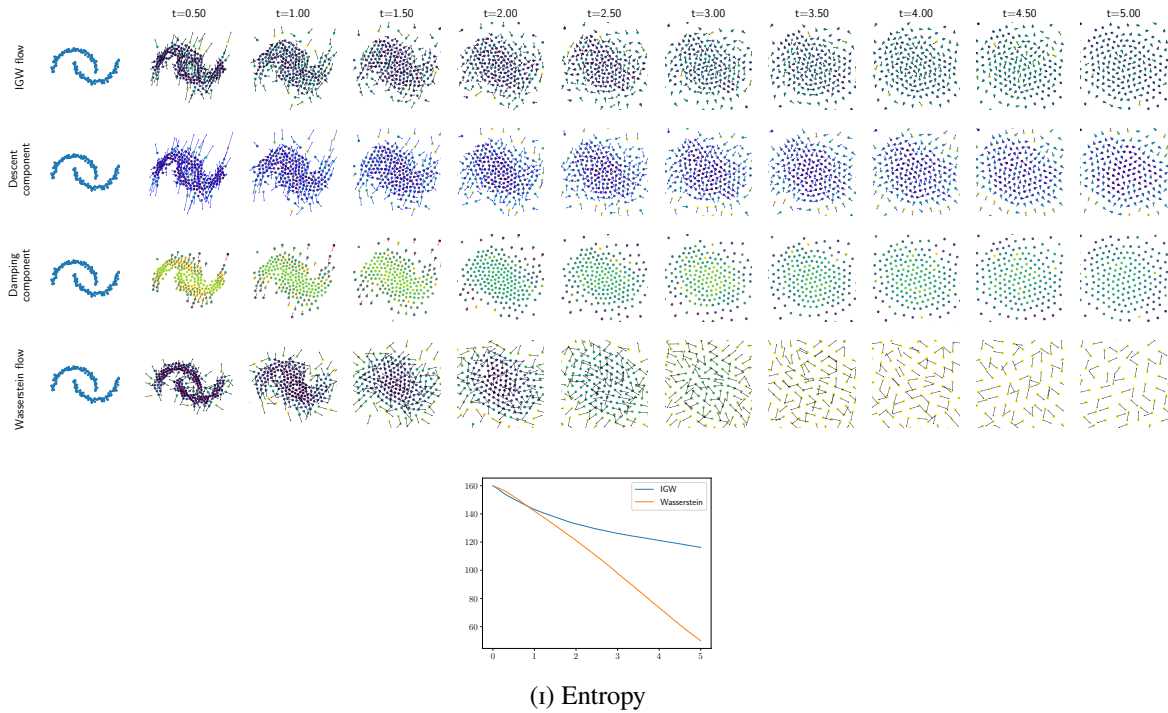




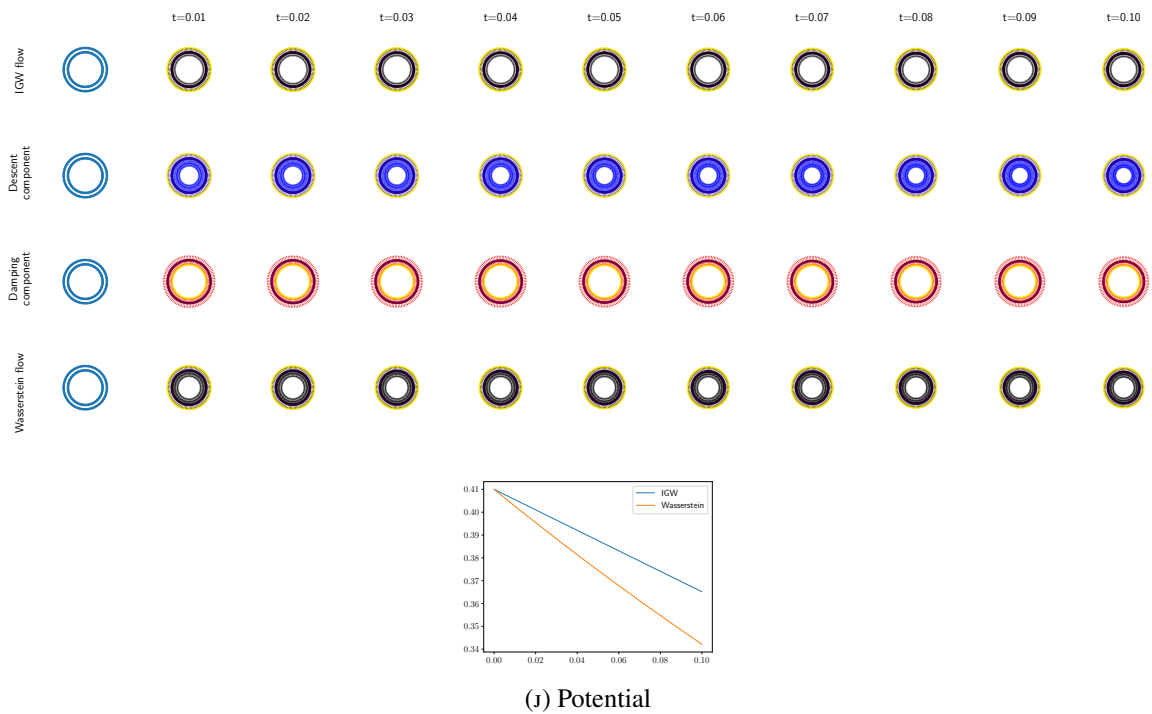
(G) Potential



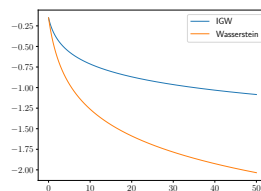
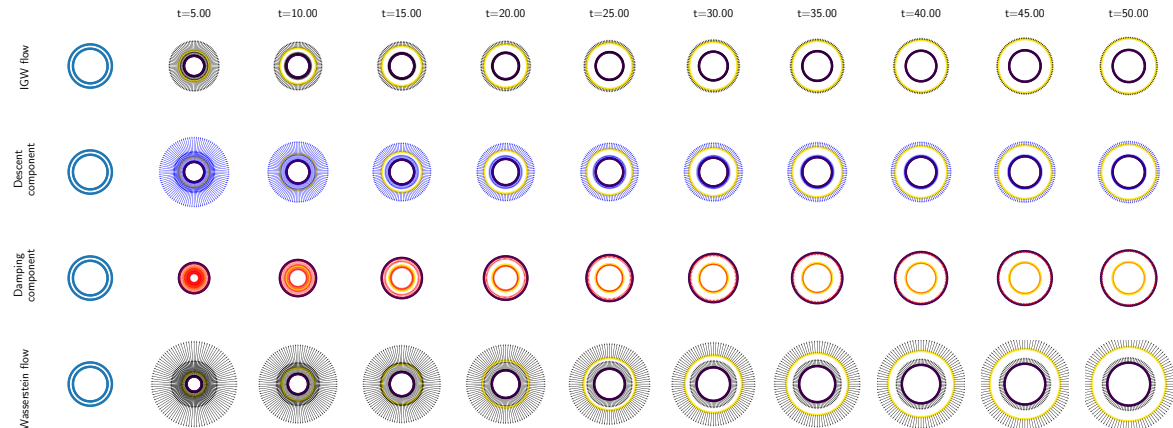
(H) Interaction



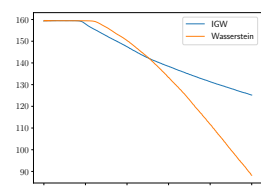
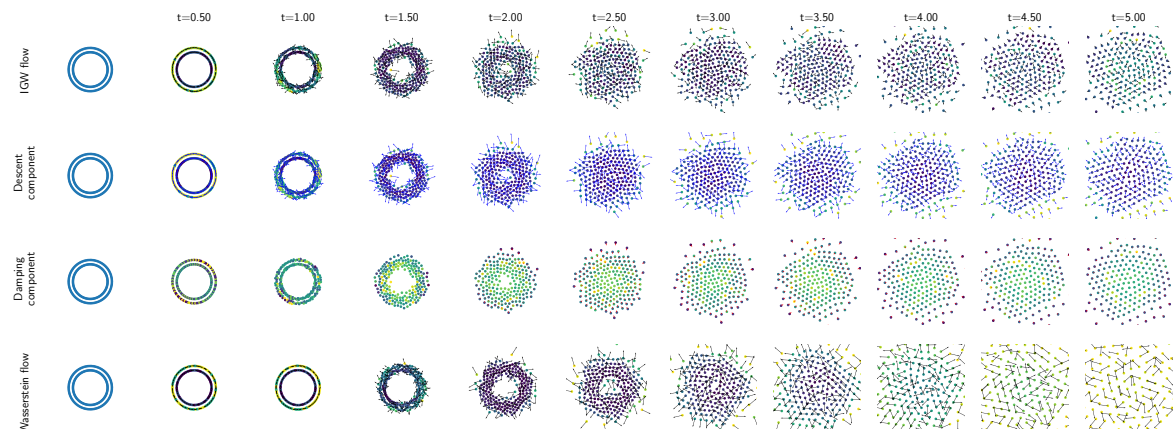
(i) Entropy



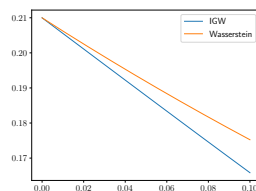
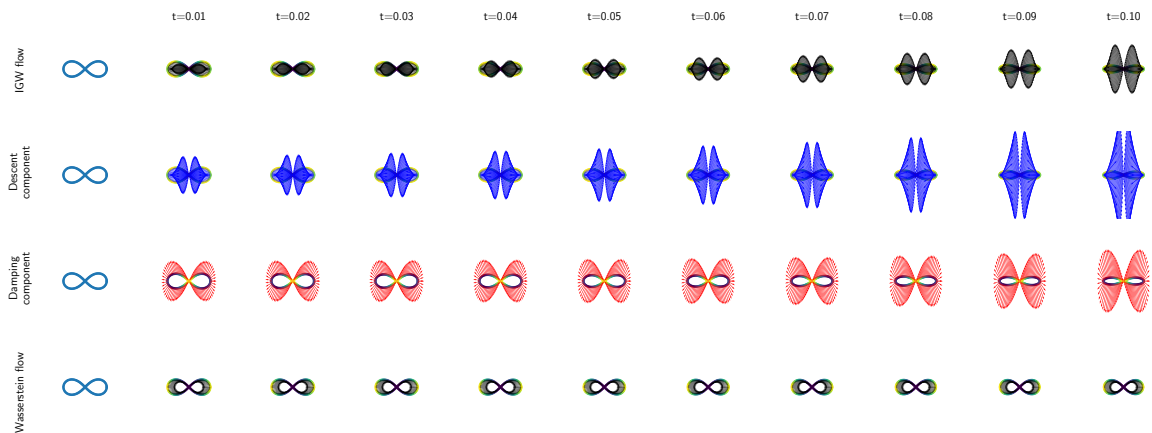
(j) Potential



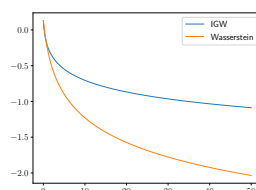
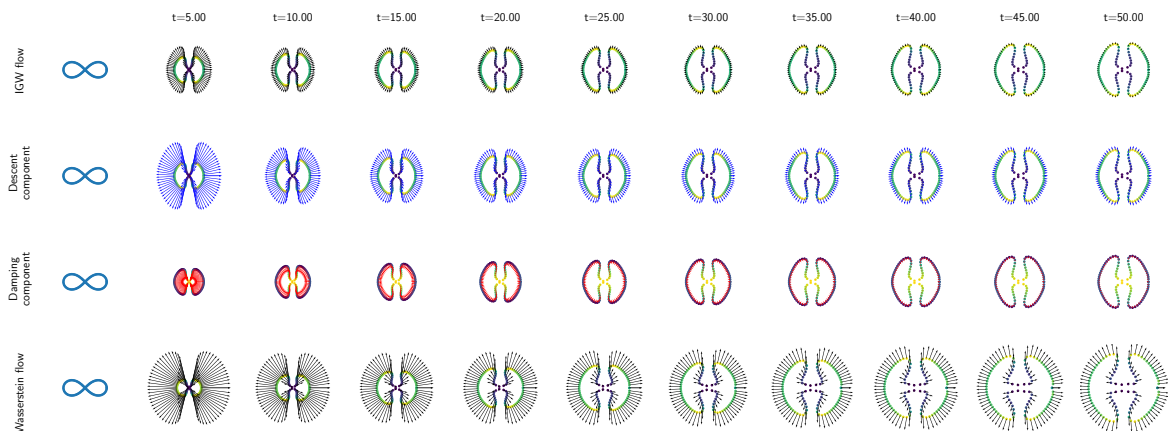
(k) Interaction



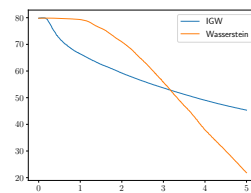
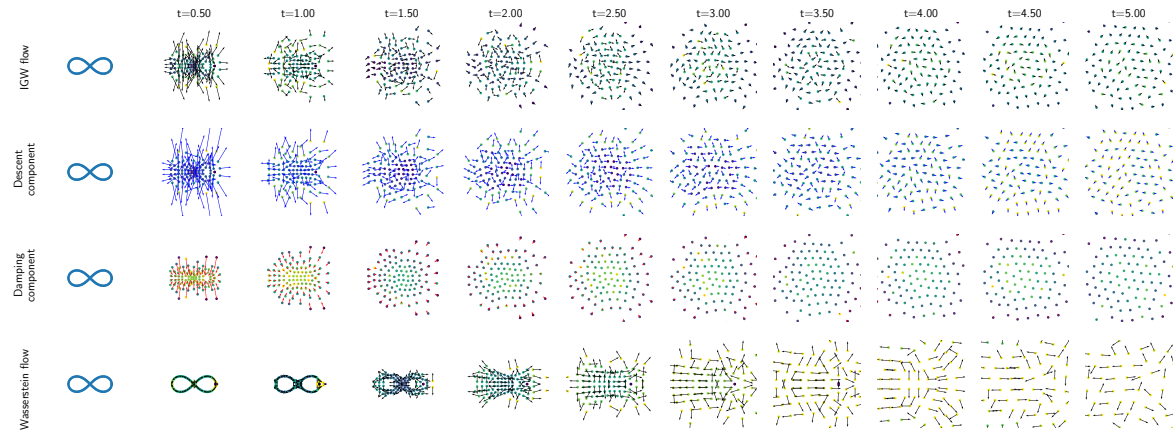
(l) Entropy



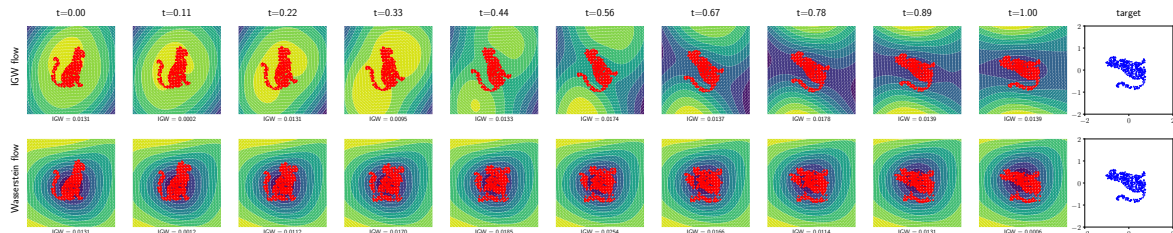
(M) Potential



(N) Interaction

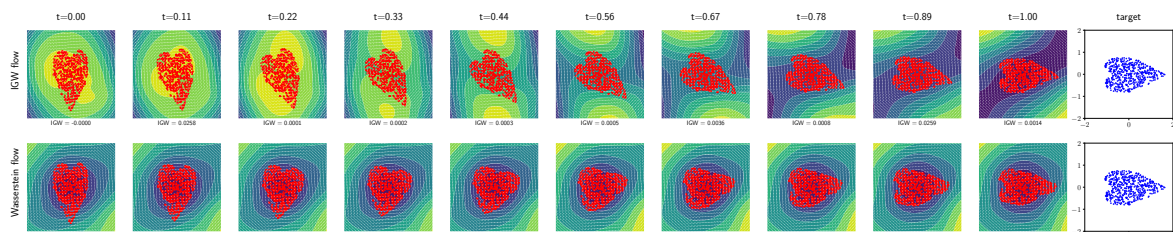


(o) Entropy

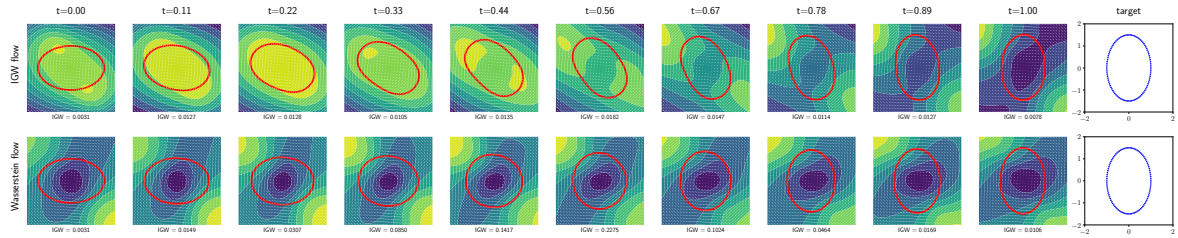


(A) Cat to rotated cat

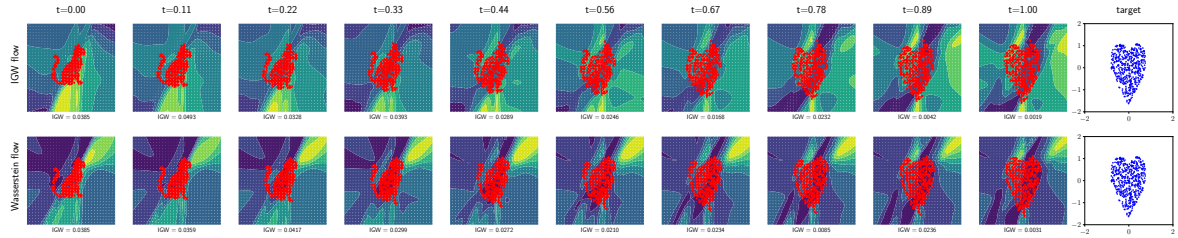
FIGURE 10. Flow matching, continued below.



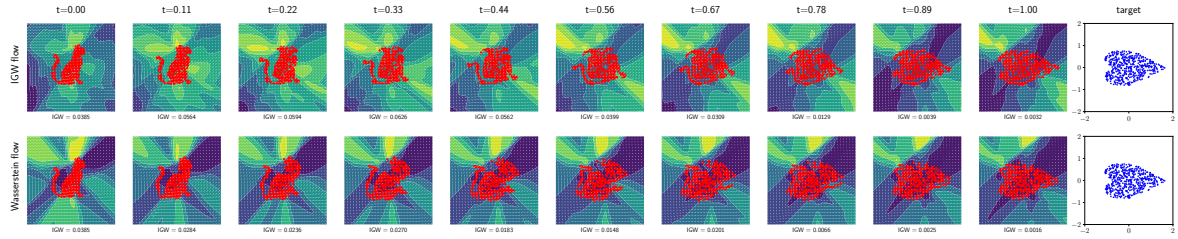
(B) Heart to rotated heart



(c) Ellipse to rotated ellipse



(d) Cat to heart



(e) Cat to rotated heart