

Figure 1 is a line plot showing the evolution of the error norm E_n over 42 steps for 10 different maps. The x-axis is labeled "Step" and ranges from 0 to 42. The y-axis represents the error norm, with a dashed line at E_6 and a solid line at E_7 . The legend identifies the maps: Map 1 (blue circle), Map 2 (orange square), Map 3 (green triangle up), Map 4 (red diamond), Map 5 (purple triangle down), Map 6 (brown square), Map 7 (pink triangle right), Map 8 (grey triangle left), Map 9 (yellow star), and Map 10 (cyan circle). All maps start at different error norms at step 0 and converge to the E_7 level by step 5. Map 10 starts at the highest error norm (E_7) and remains constant. The other maps start at various levels below E_7 and converge to it.

