

The figure is a scatter plot comparing two datasets: 'MoCap' (red dots) and 'Algorithm' (blue dots). The x-axis ranges from -200 to 600, and the y-axis ranges from -100 to 100. The MoCap data forms a continuous, smooth, and somewhat irregular loop-like shape. The Algorithm's output consists of discrete points that generally follow the MoCap path but show some deviation, particularly in the lower right quadrant where the points are more scattered and less dense than the MoCap data.

