

Figure 10 is a line plot showing the evolution of various parameters over time. The x-axis represents time from 0 to 100. The y-axis represents a parameter value from 0 to 10. The plot includes multiple colored lines representing different models: Berryman inclusion (purple), Expected (black), Raymer (yellow), Soft sand (magenta), Spherical inclusion (red), Stiff sand (green), Swarm-best (blue dashed), and Wyllie (orange). The lines show significant fluctuations and convergence towards a central value around 5.

