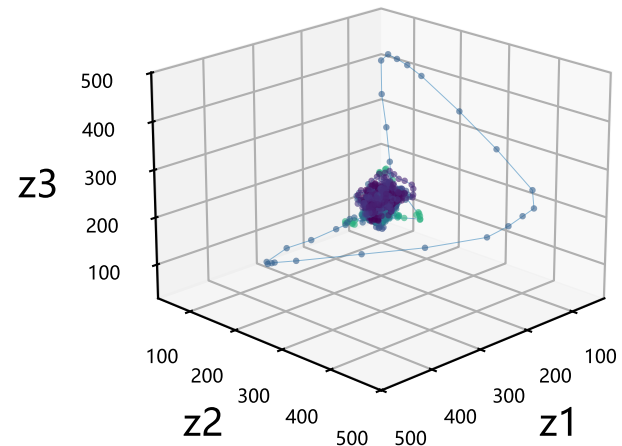
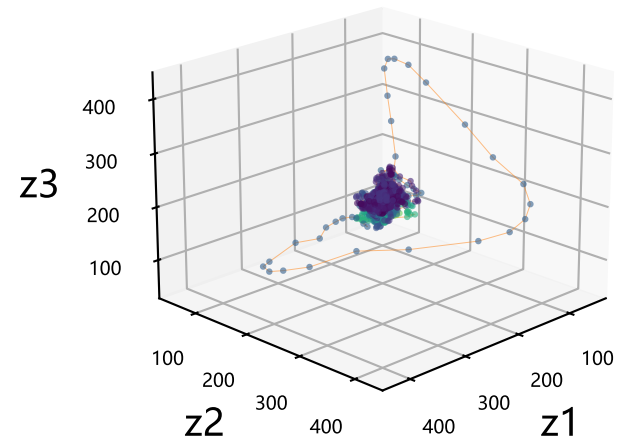
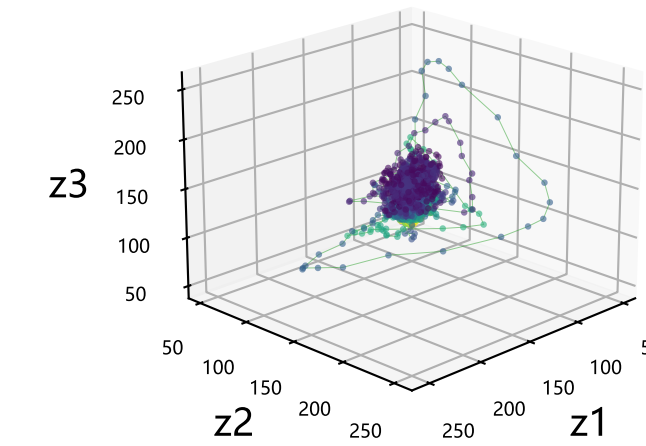
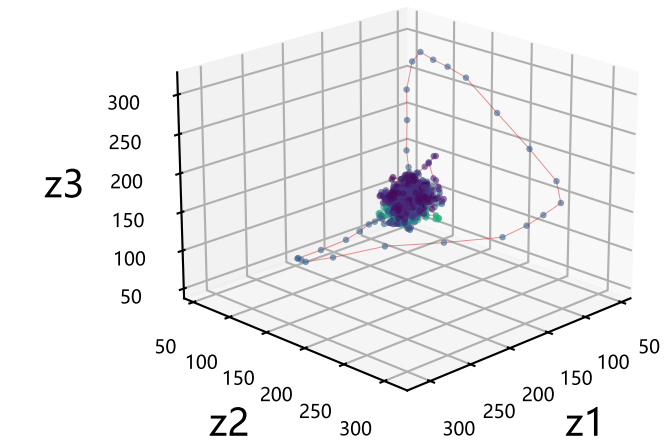
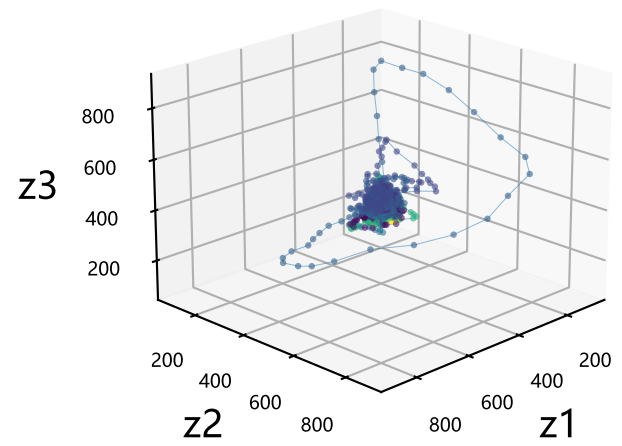
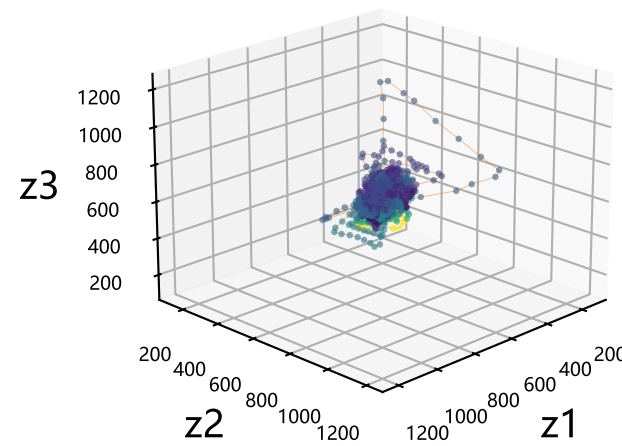
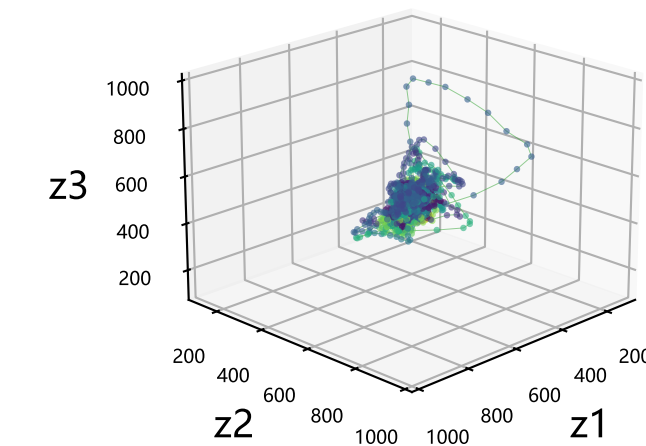
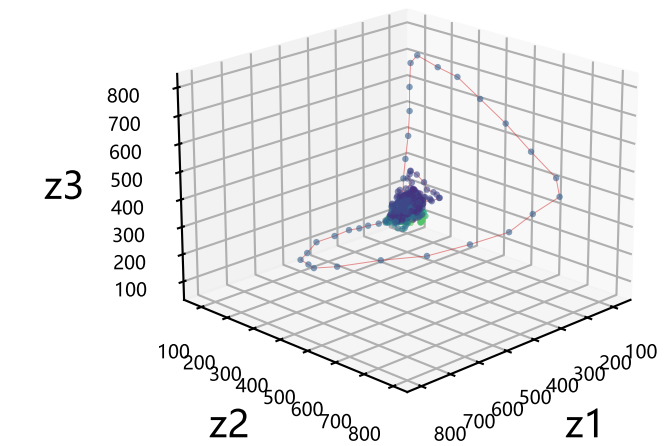
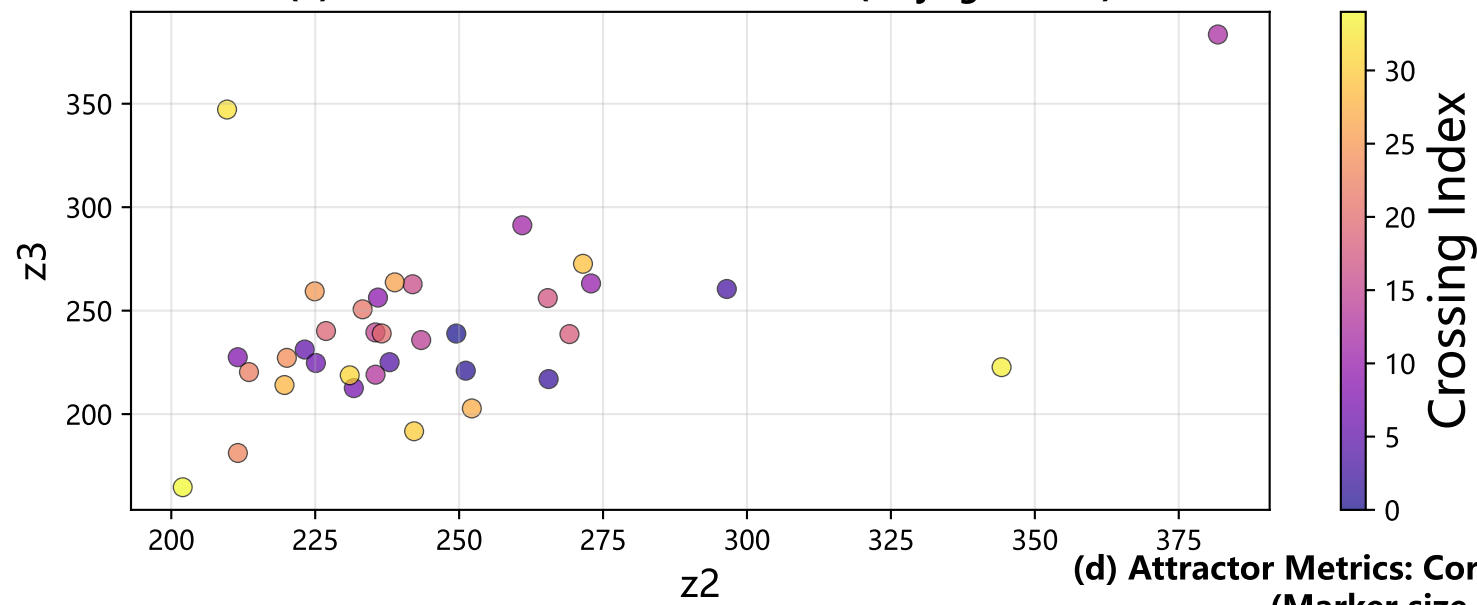
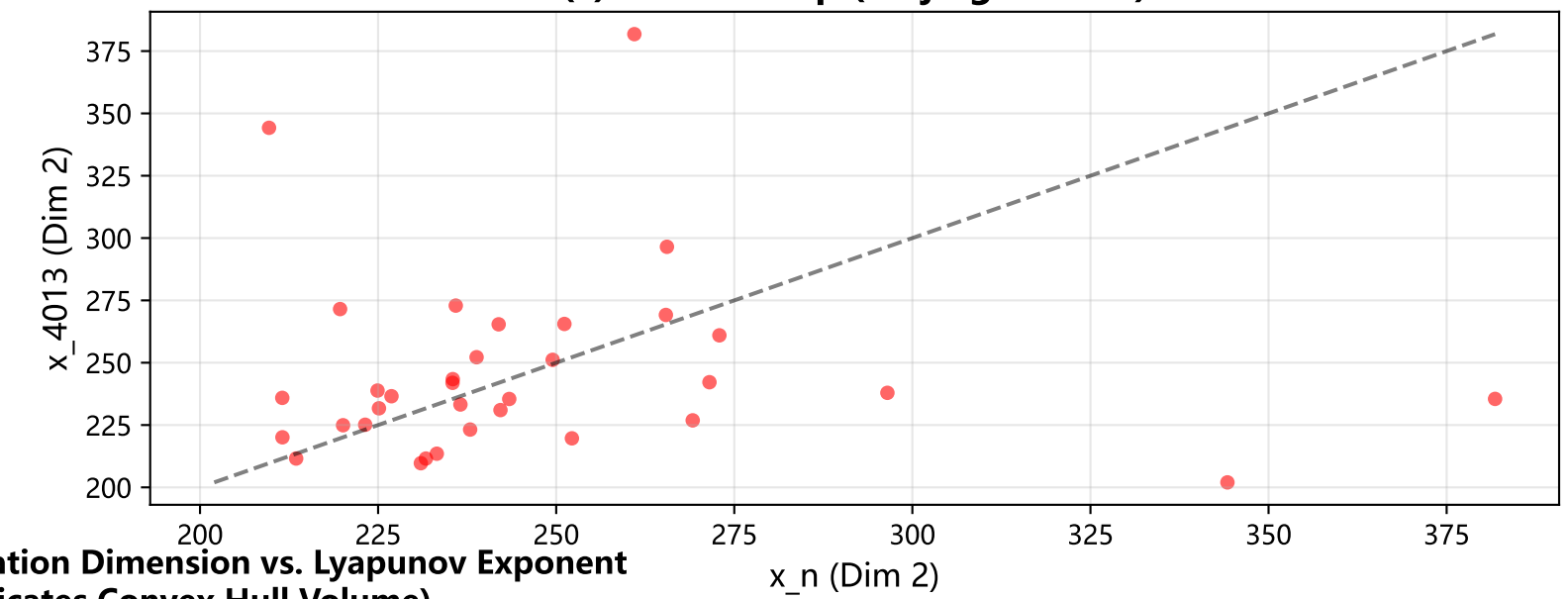


PC

**Beijing
PC****(a) 3D Phase Portraits**
**Guangdong
PC****Henan
PC****Shanghai
PC**

Mobile

**Beijing
Mobile****Guangdong
Mobile****Henan
Mobile****Shanghai
Mobile****(b) Poincaré Section at $z_1 = 218.88$ (Beijing Mobile)****(c) Return Map (Beijing Mobile)****(d) Attractor Metrics: Correlation Dimension vs. Lyapunov Exponent
(Marker size indicates Convex Hull Volume)**