bun_zipper_eigenvalues =	teapot_eigenvalues =	
3×3 single 矩阵	3×3 <u>single</u> 矩阵	
0.0007 0 0	0.6773 0 0	
0 0.0012 0	0 0.9946 0	
0 0 0.0023	0 0 2.4544	
bun_zipper_eigenvectors =	teapot_eigenvectors =	
3×3 single 矩阵	3×3 <u>single</u> 矩阵	
0.1478 0.7247 -0.6730		
0.3232 0.6078 0.7254	-0.0000 0.1080 0.9942 -1.0000 -0.0000 -0.0000	
0.9347 -0.3247 -0.1444	0.0000 -0.9942 0.1080	
three_d_sphere_eigenvalues =	eclipse1_eigenvalues =	
5.2310 0 0		
0 5.3922 0	0.9518 0	
0 0 10.6300	0 0.9805	
three_d_sphere_eigenvectors =	eclipse1_eigenvectors =	
-0.9897 0.1414 -0.0203 0.1412 0.9899 0.0144	-0.2771 -0.9609	
-0.0221 -0.0113 0.9997	-0.9609 0.2771	
eclipse2_eigenvalues =		
eccipsez_eigenvacues =	eclipse3_eigenvalues =	
0.9263 0	0.9690 0	
0 1.0108	0 1.1209	
eclipse2_eigenvectors =	eclipse3_eigenvectors =	
-0.5704 -0.8214	-0.8358 -0.5491	
-0.8214 0.5704	-0.5491 0.8358	