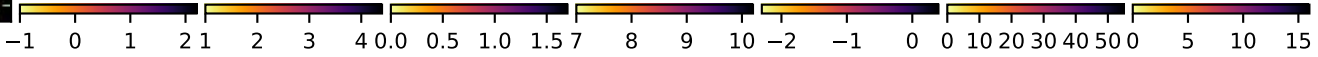
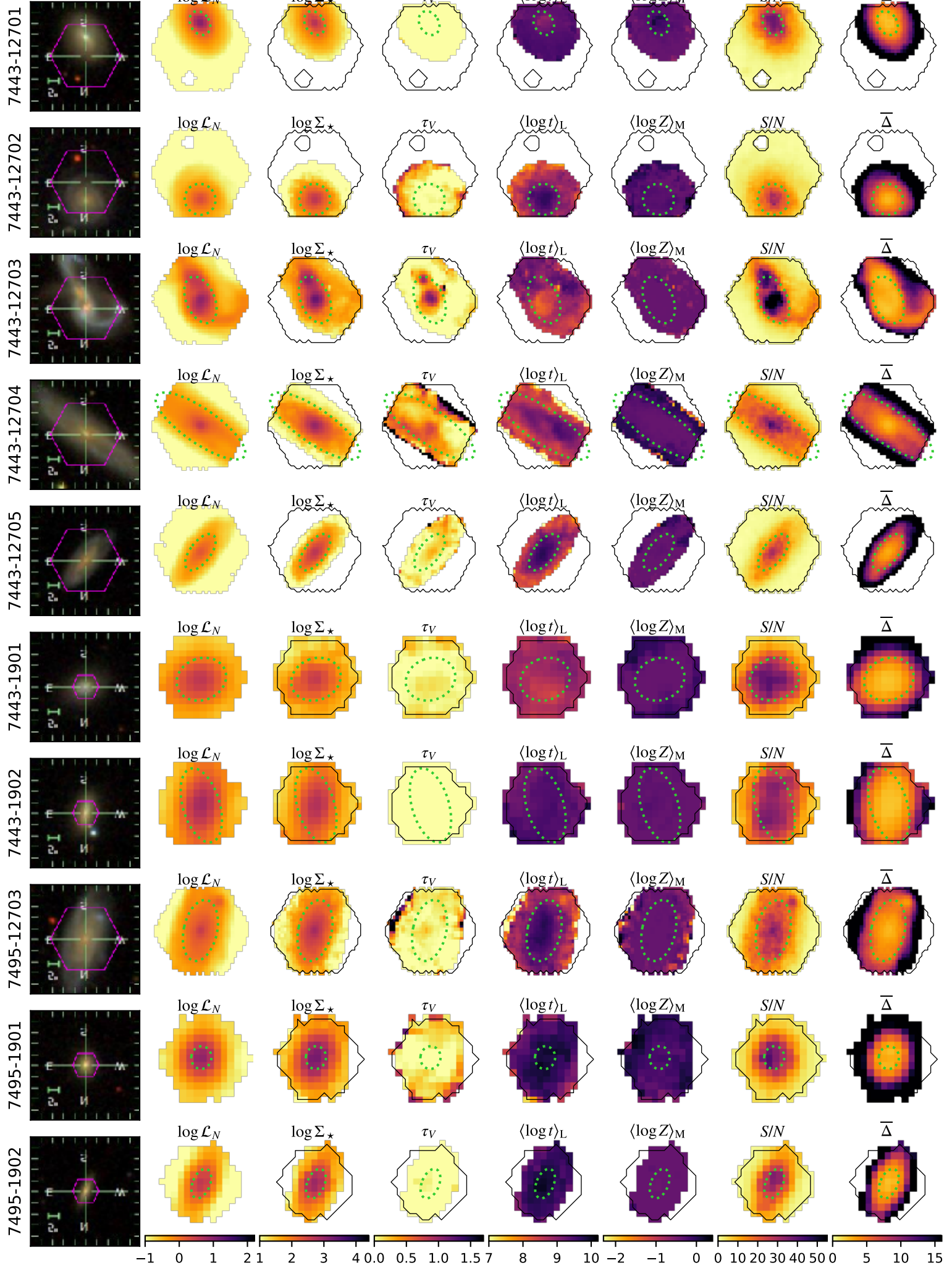
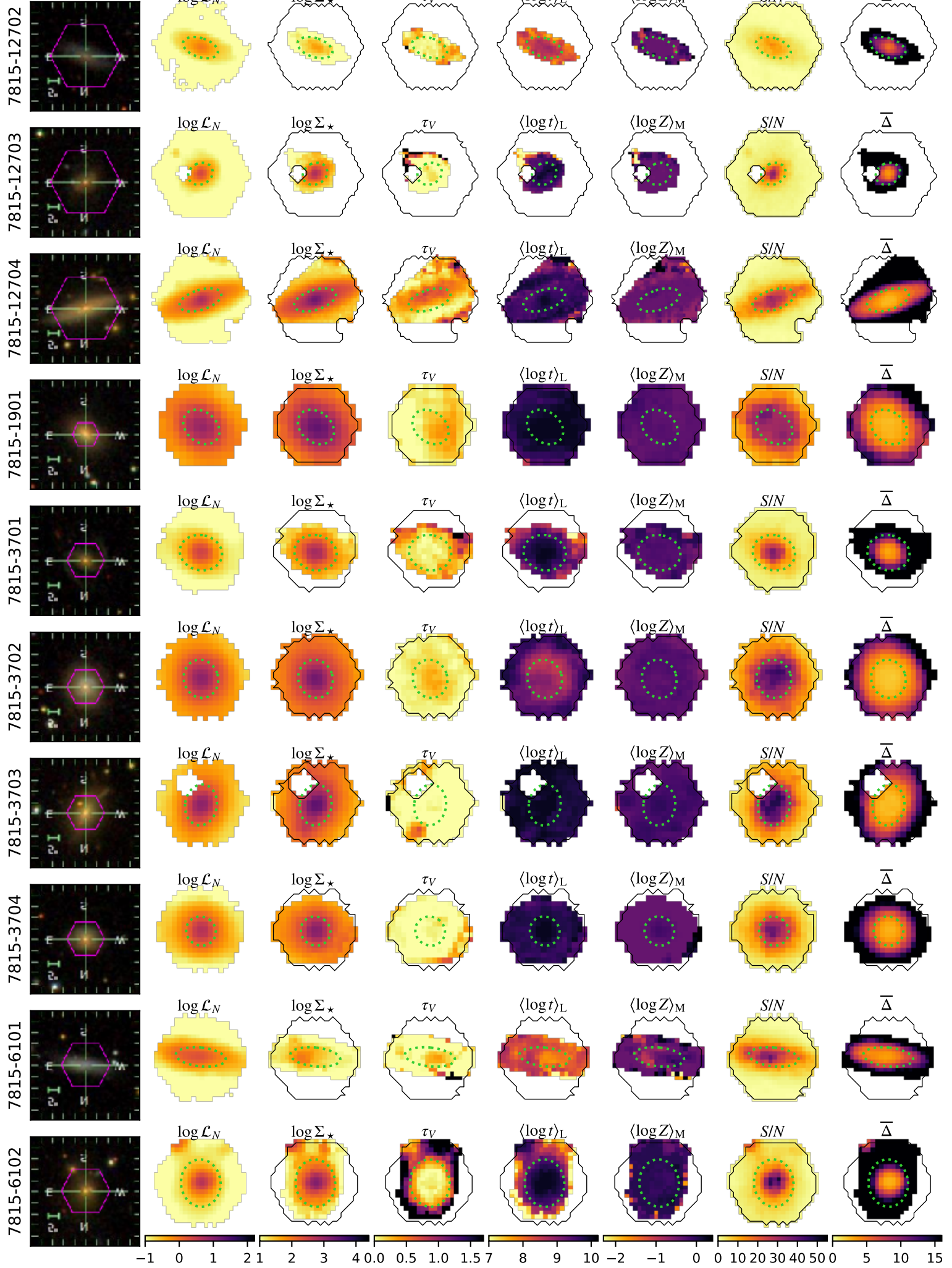


dr14.bin2.cA.Ca0c_6x16

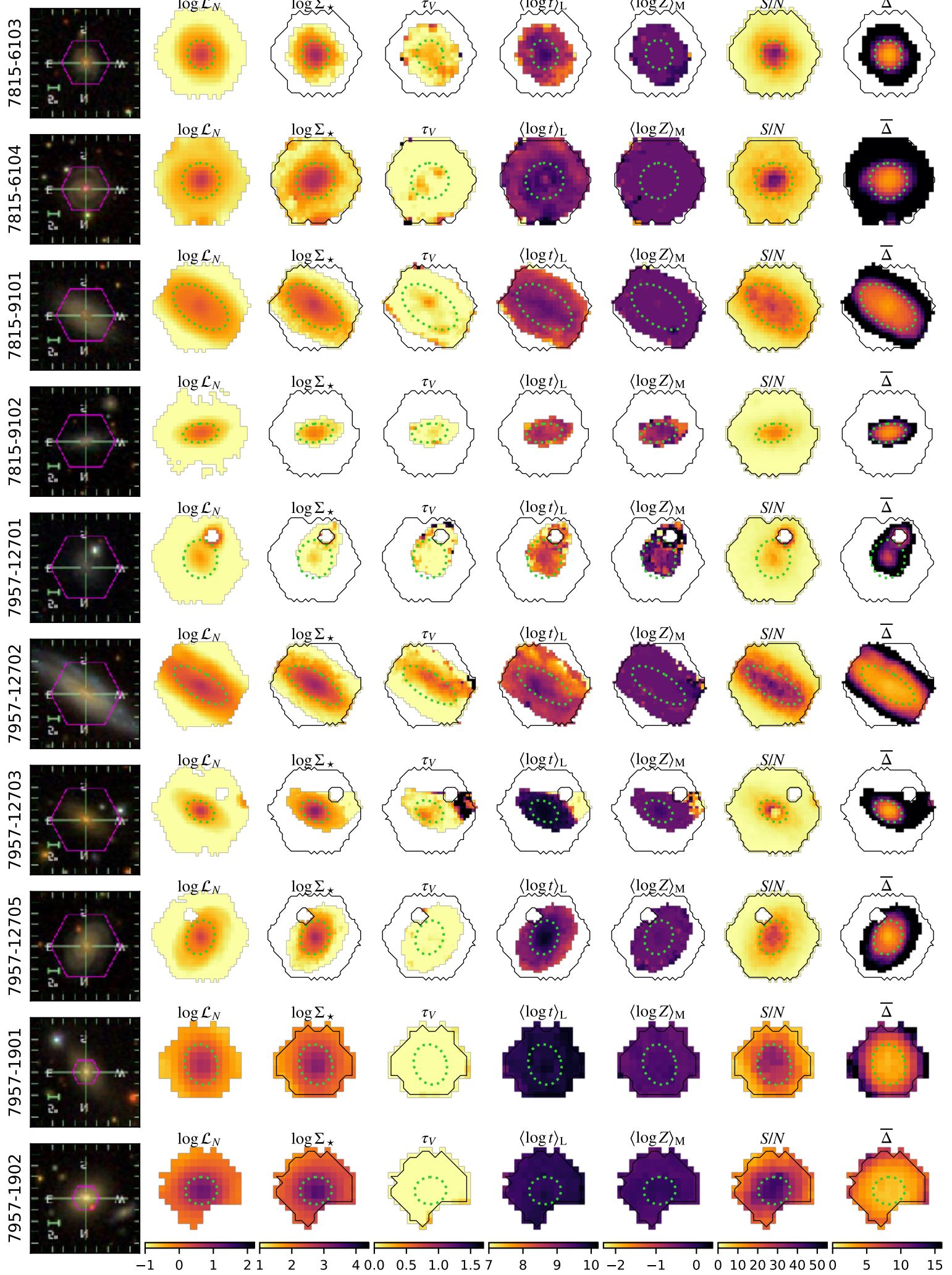


-1 0 1 2 1 2 3 4 0.0 0.5 1.0 1.5 7 8 9 10 -2 -1 0 10 20 30 40 50 0 5 10 15

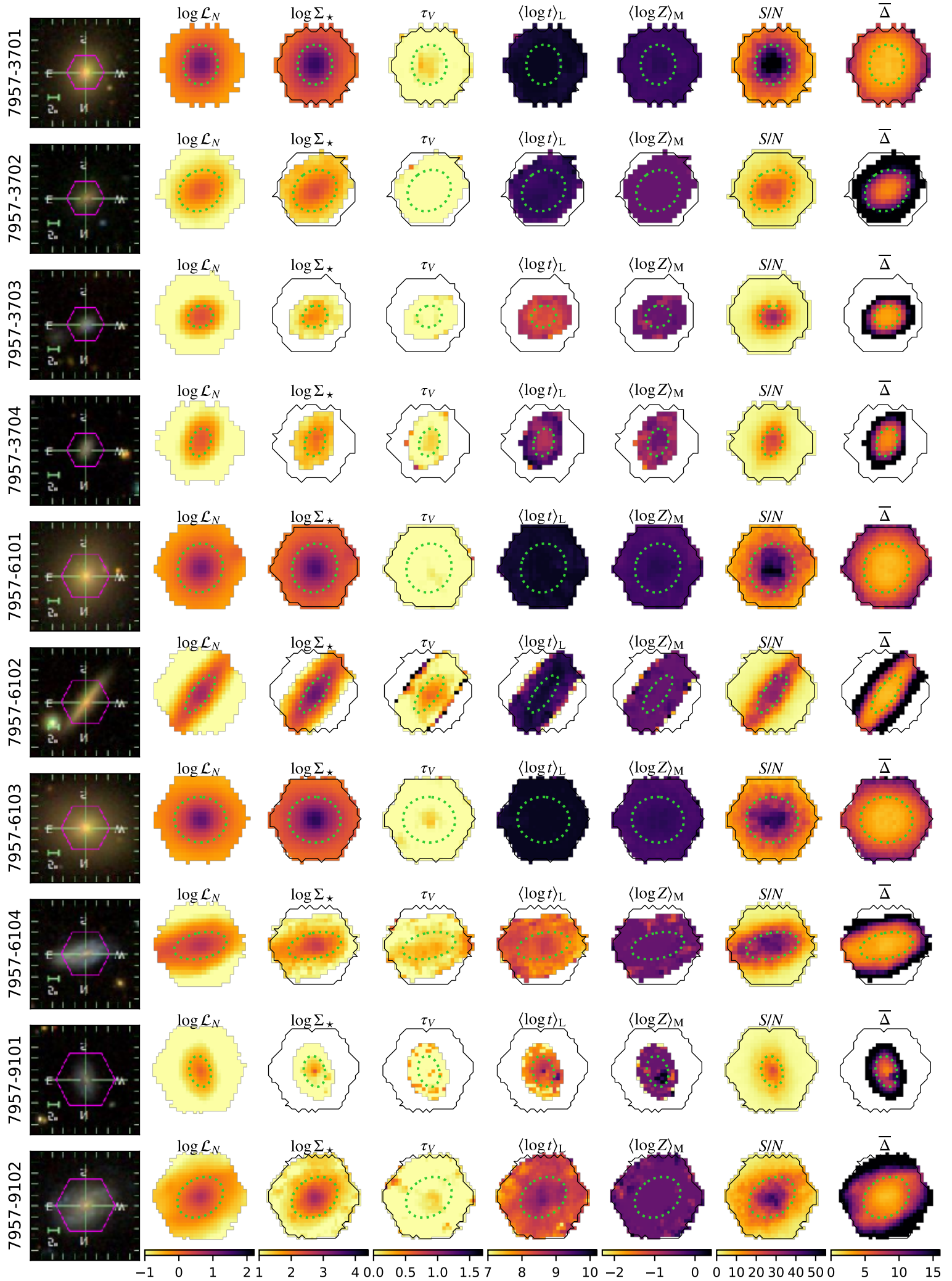
dr14.bin2.cA.Ca0c_6x16



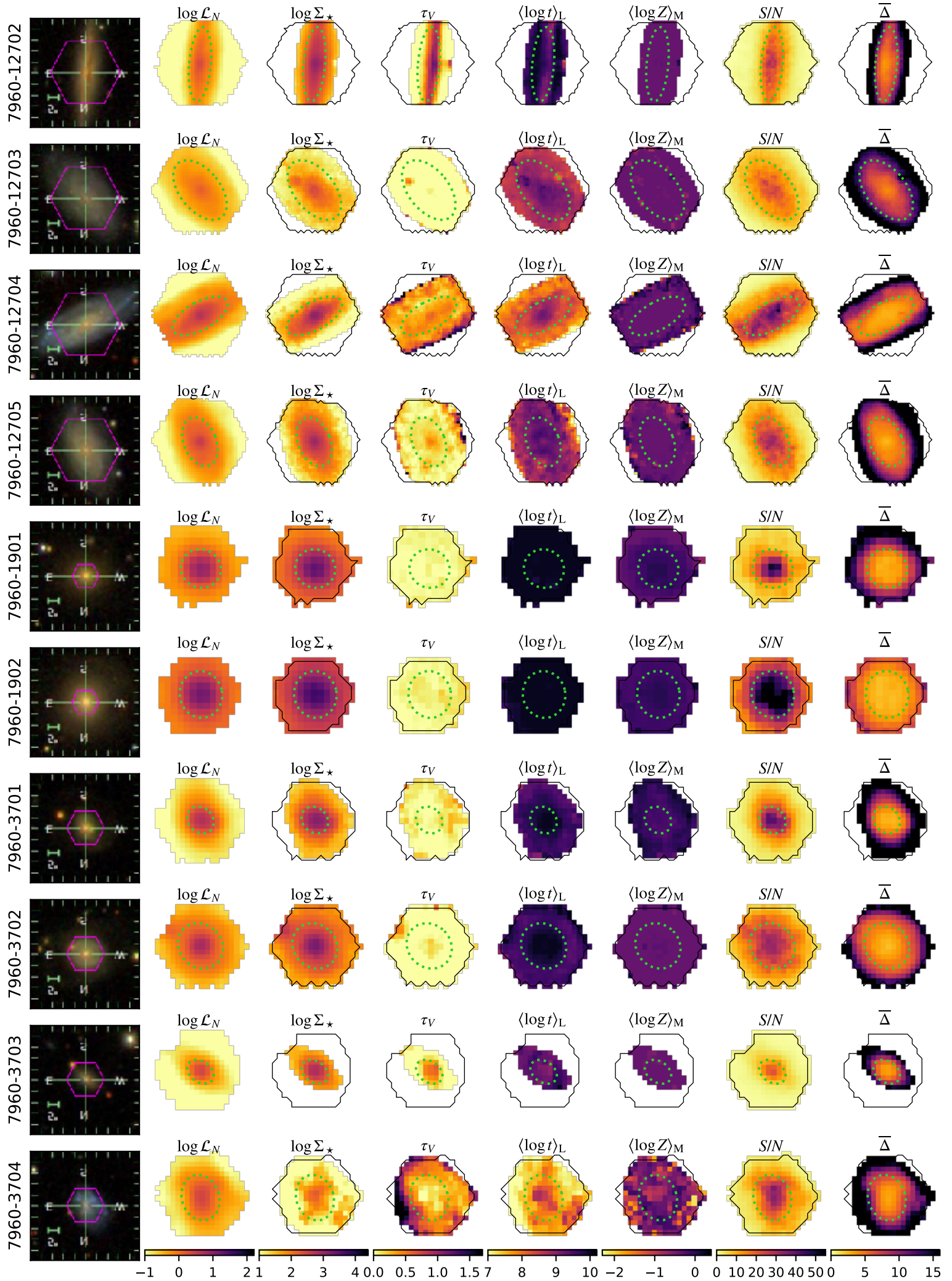
dr14.bin2.cA.Ca0c_6x16



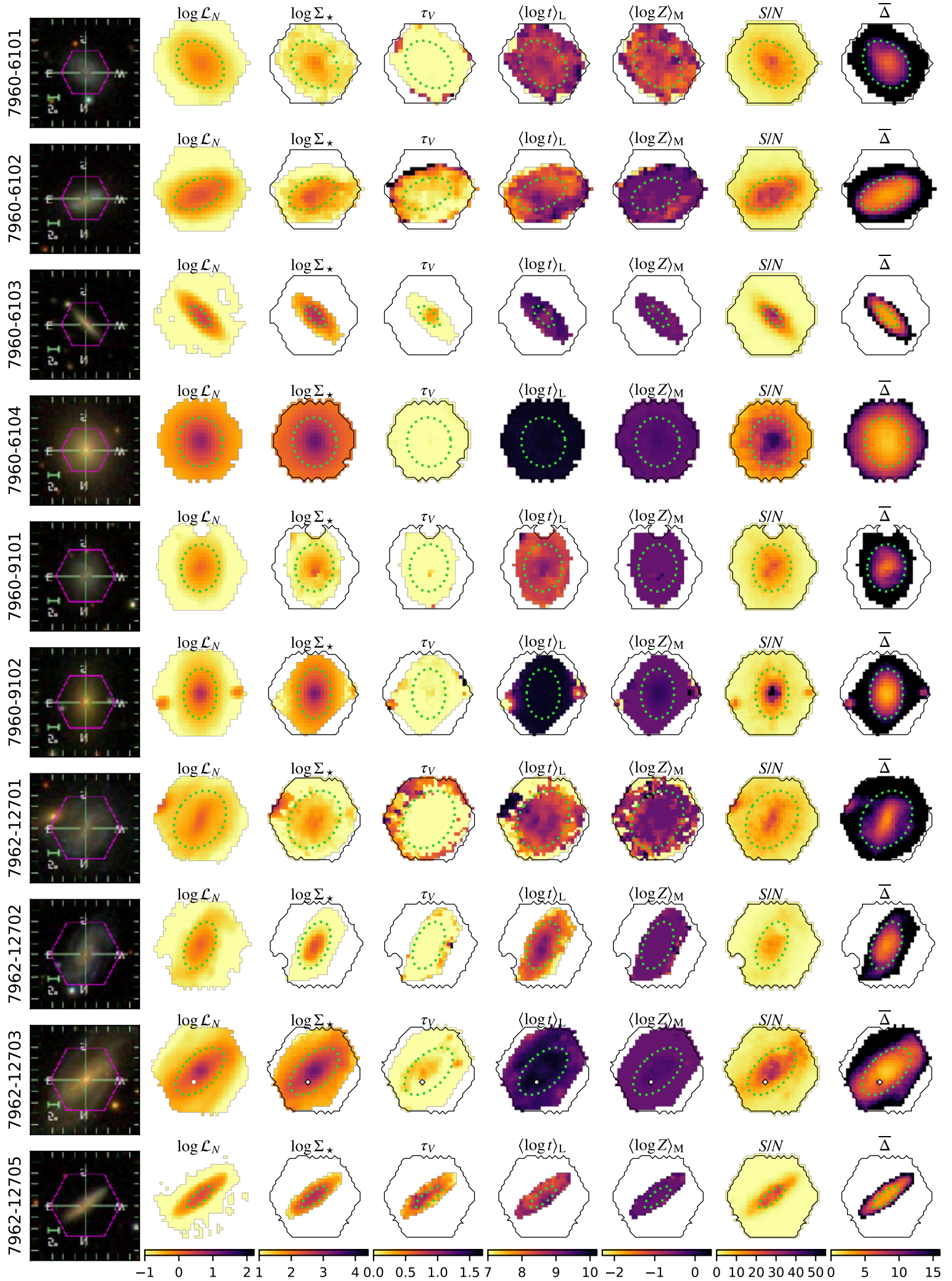
dr14.bin2.cA.Ca0c_6x16



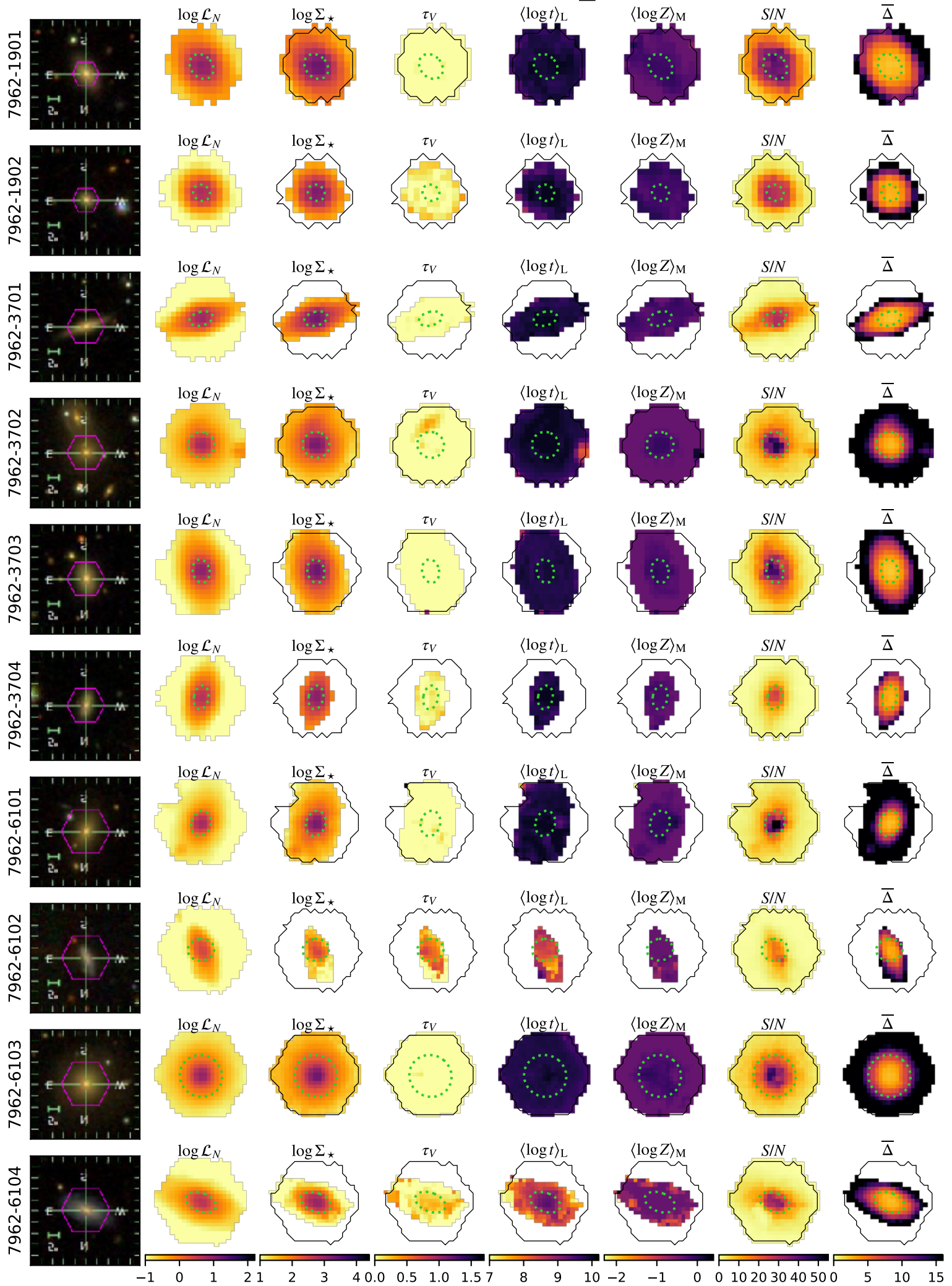
dr14.bin2.cA.Ca0c_6x16



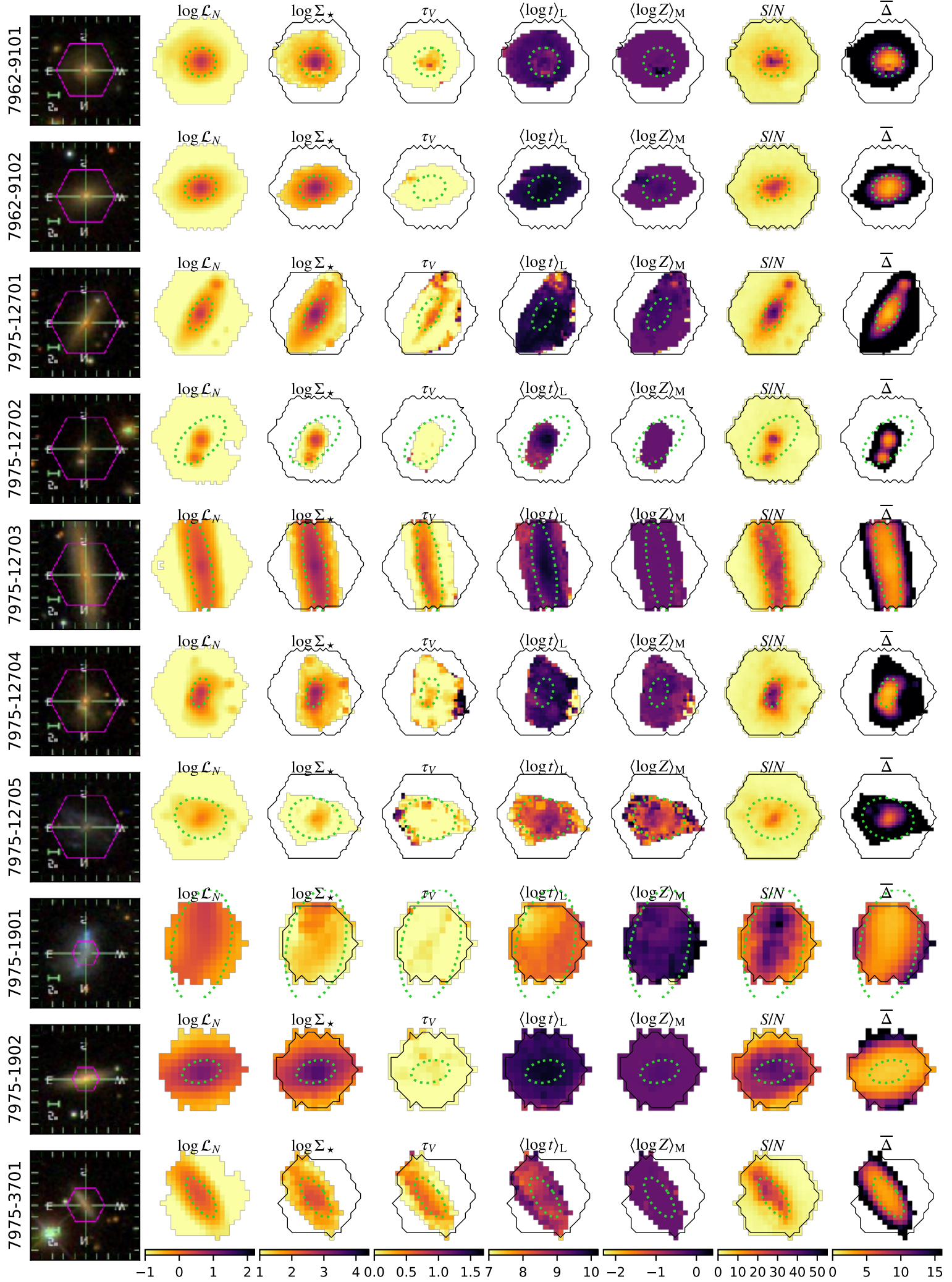
dr14.bin2.cA.Ca0c_6x16



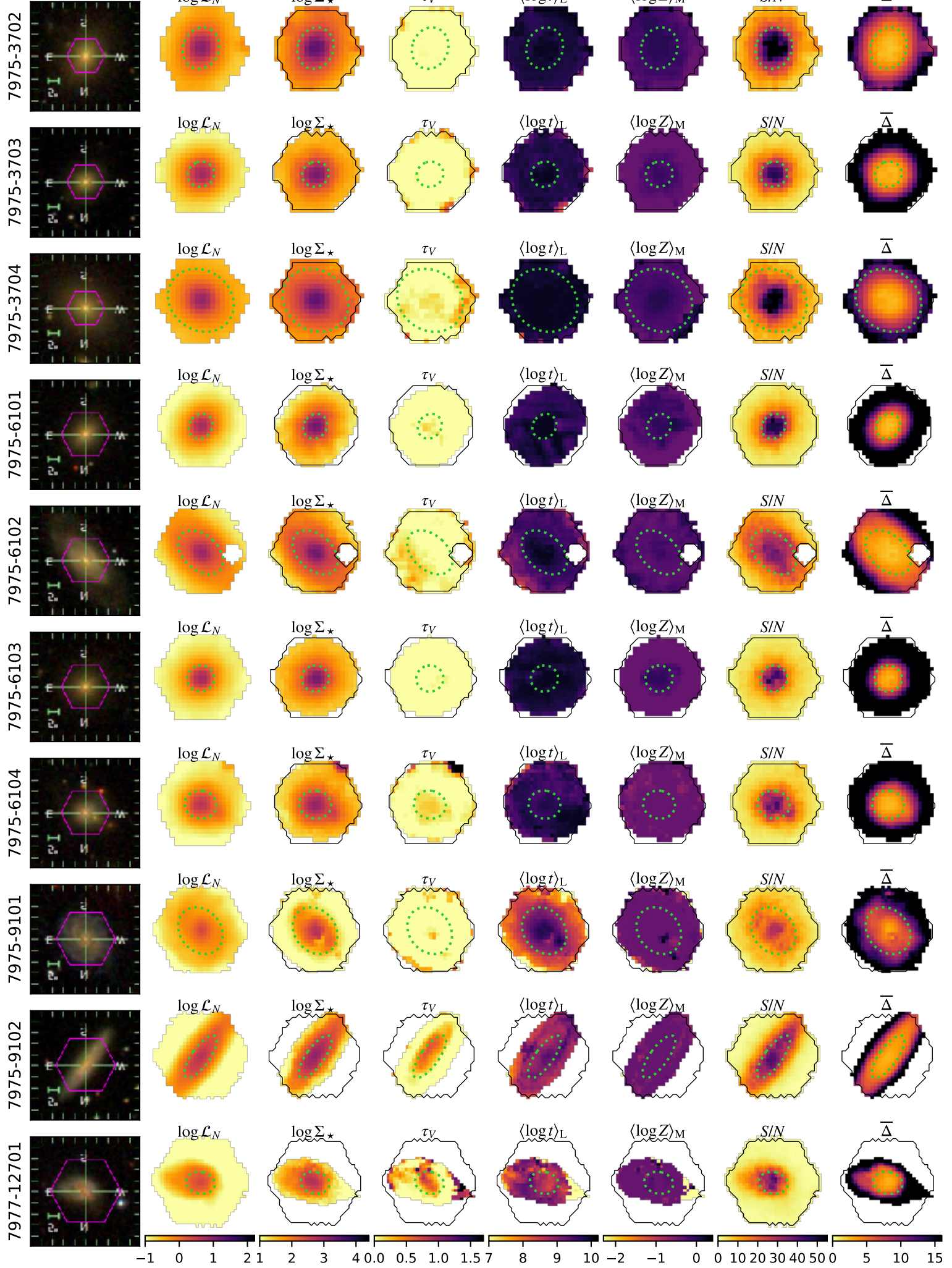
dr14.bin2.cA.Ca0c_6x16



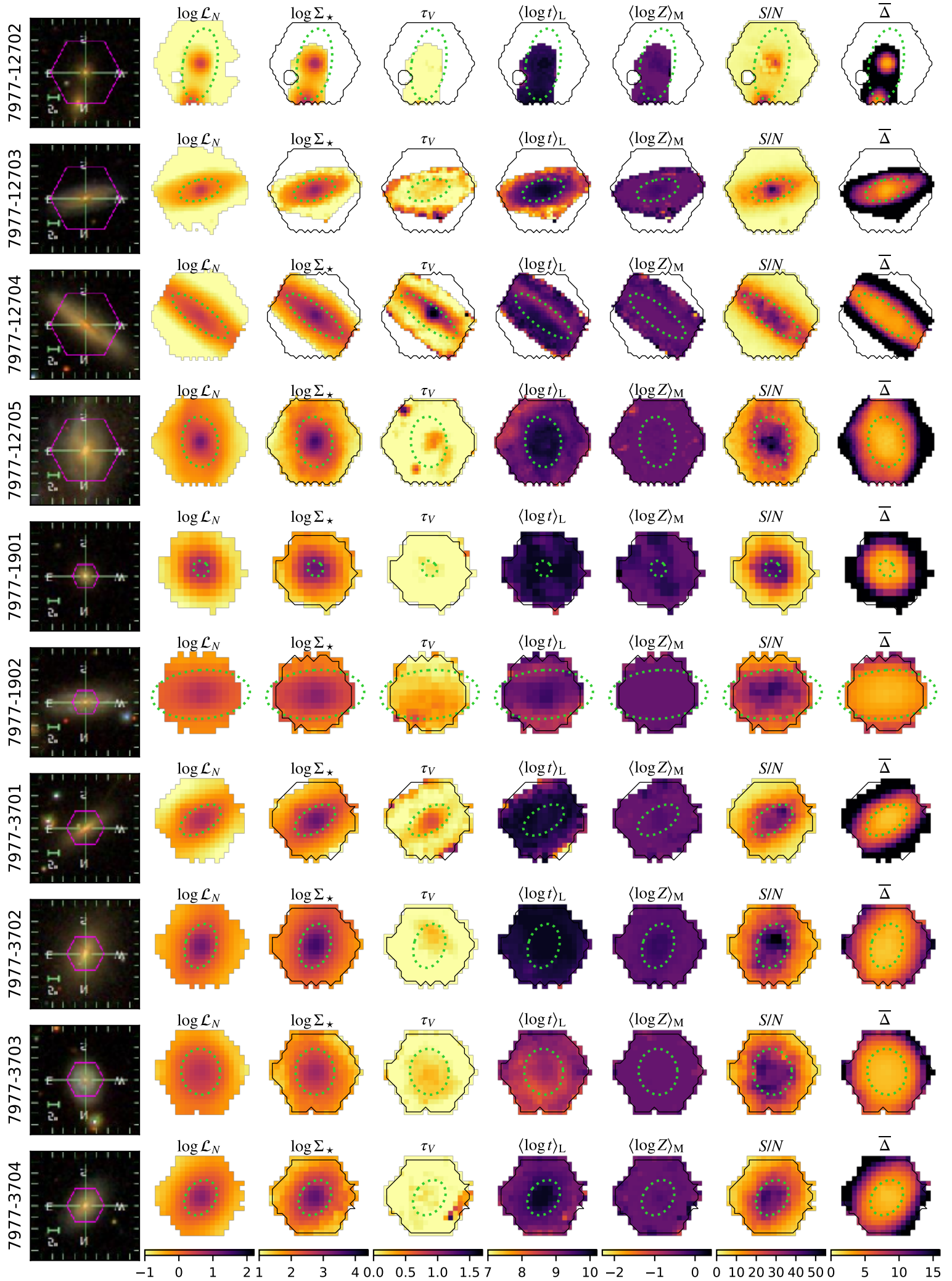
dr14.bin2.cA.Ca0c_6x16



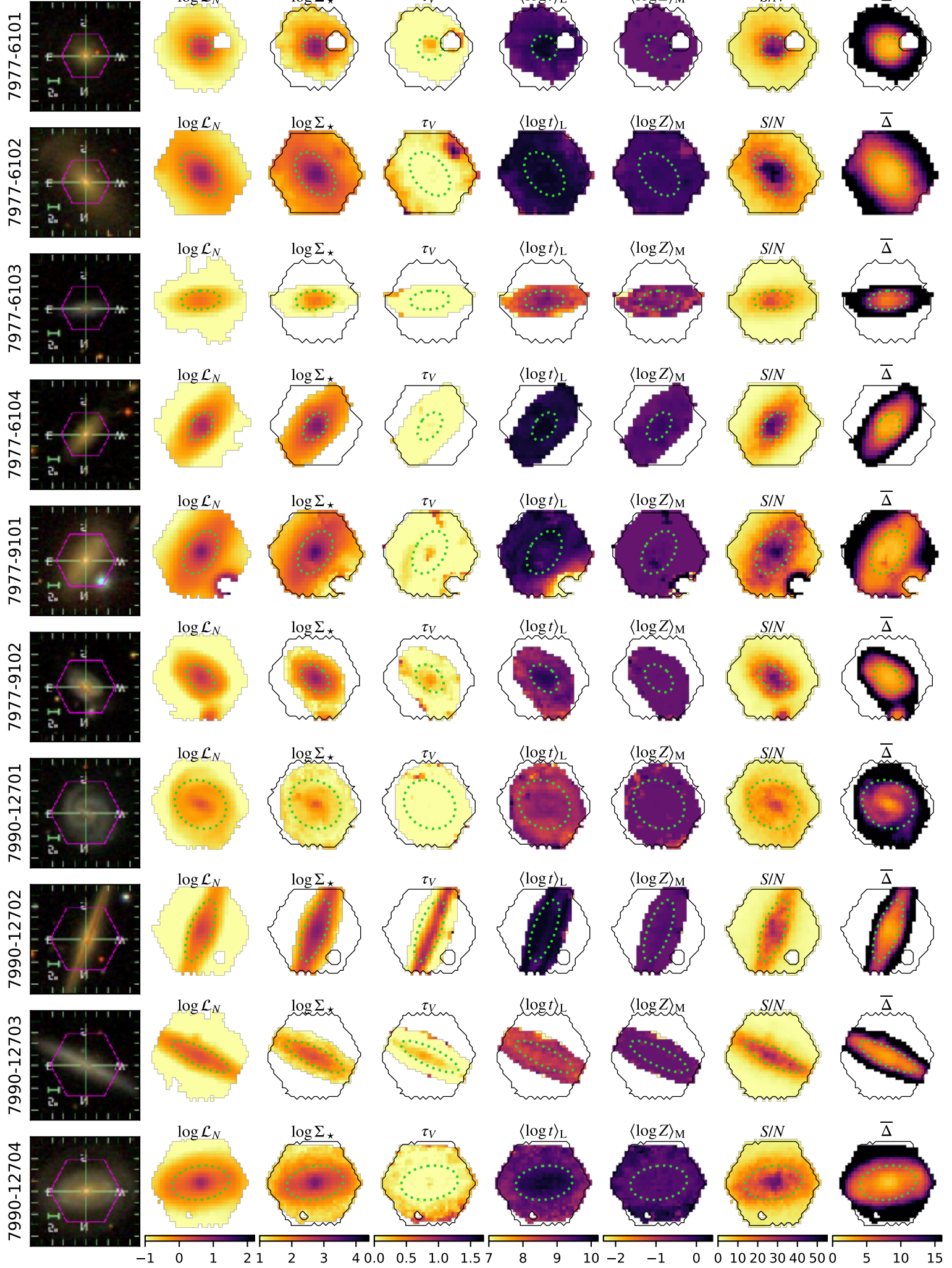
dr14.bin2.cA.Ca0c_6x16



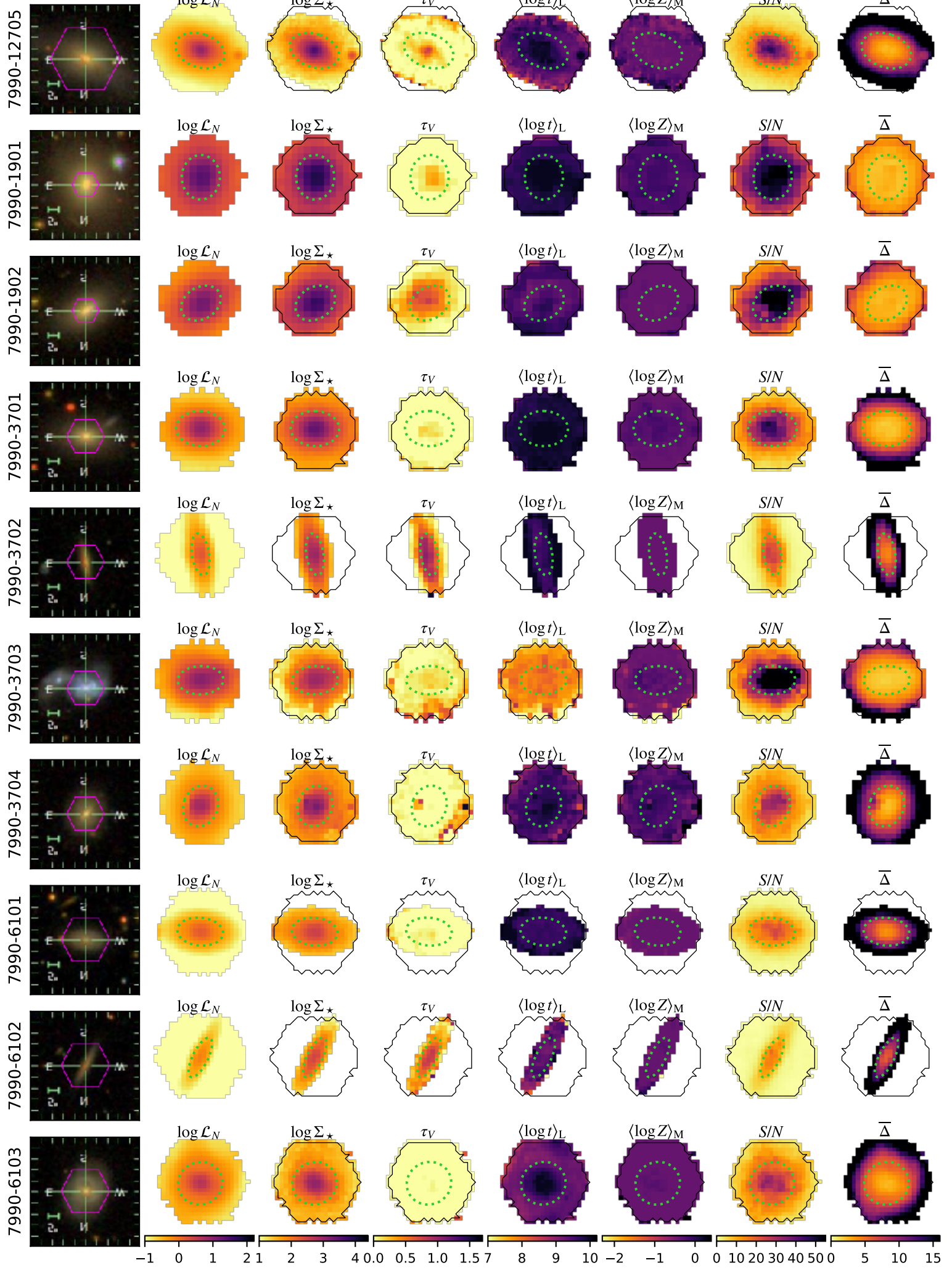
dr14.bin2.cA.Ca0c_6x16



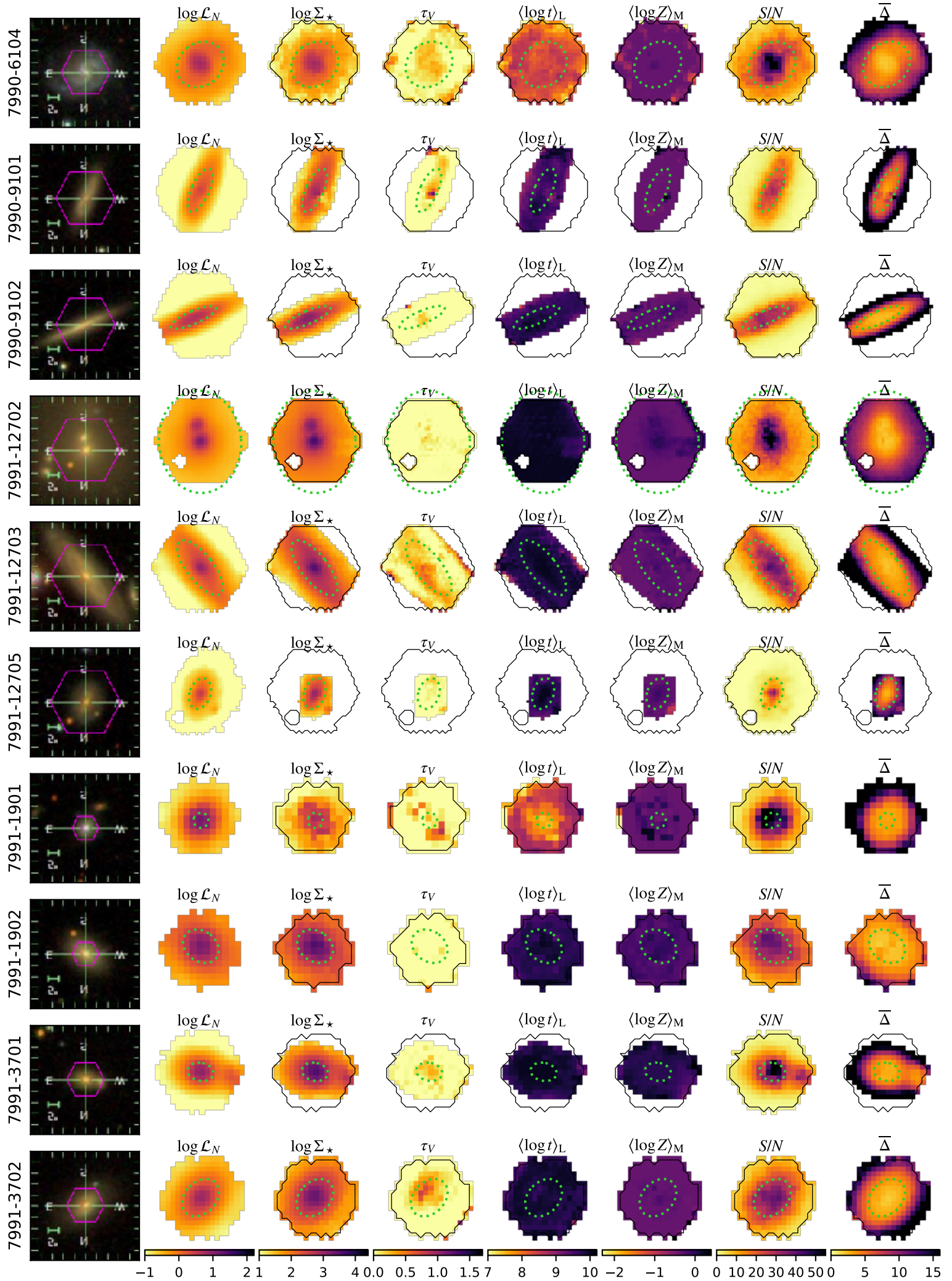
dr14.bin2.cA.Ca0c_6x16



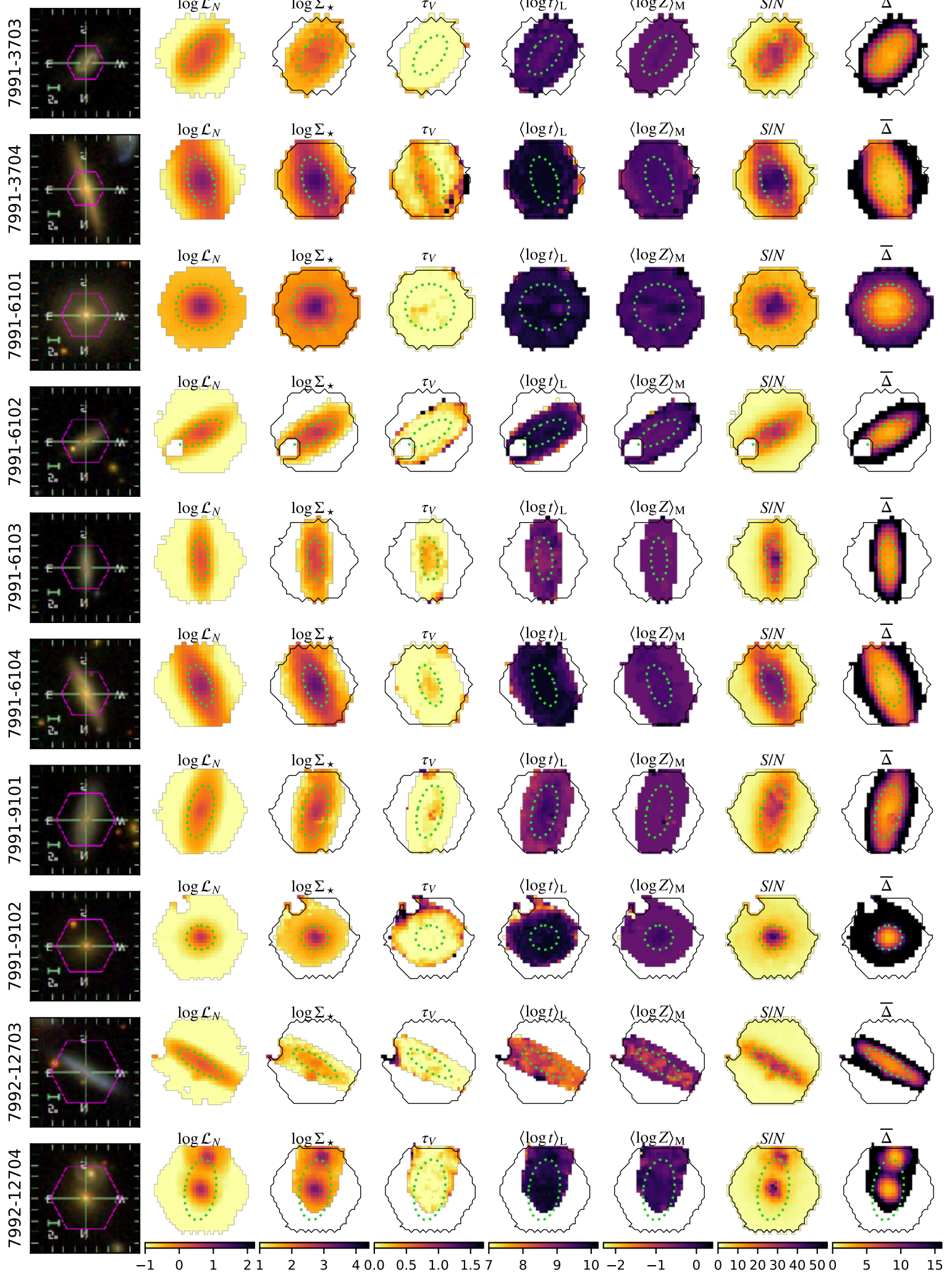
dr14.bin2.cA.Ca0c_6x16



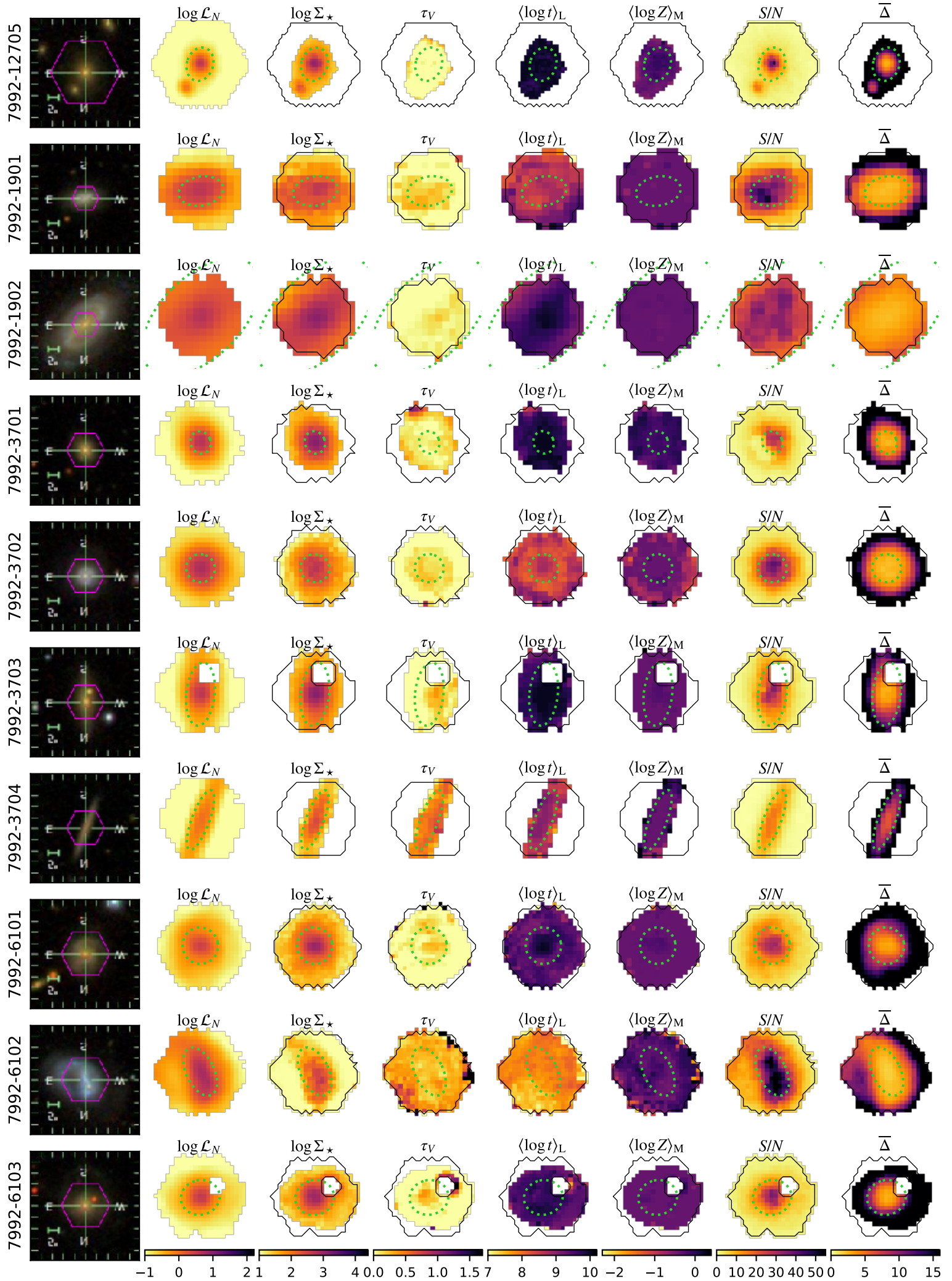
dr14.bin2.cA.Ca0c_6x16



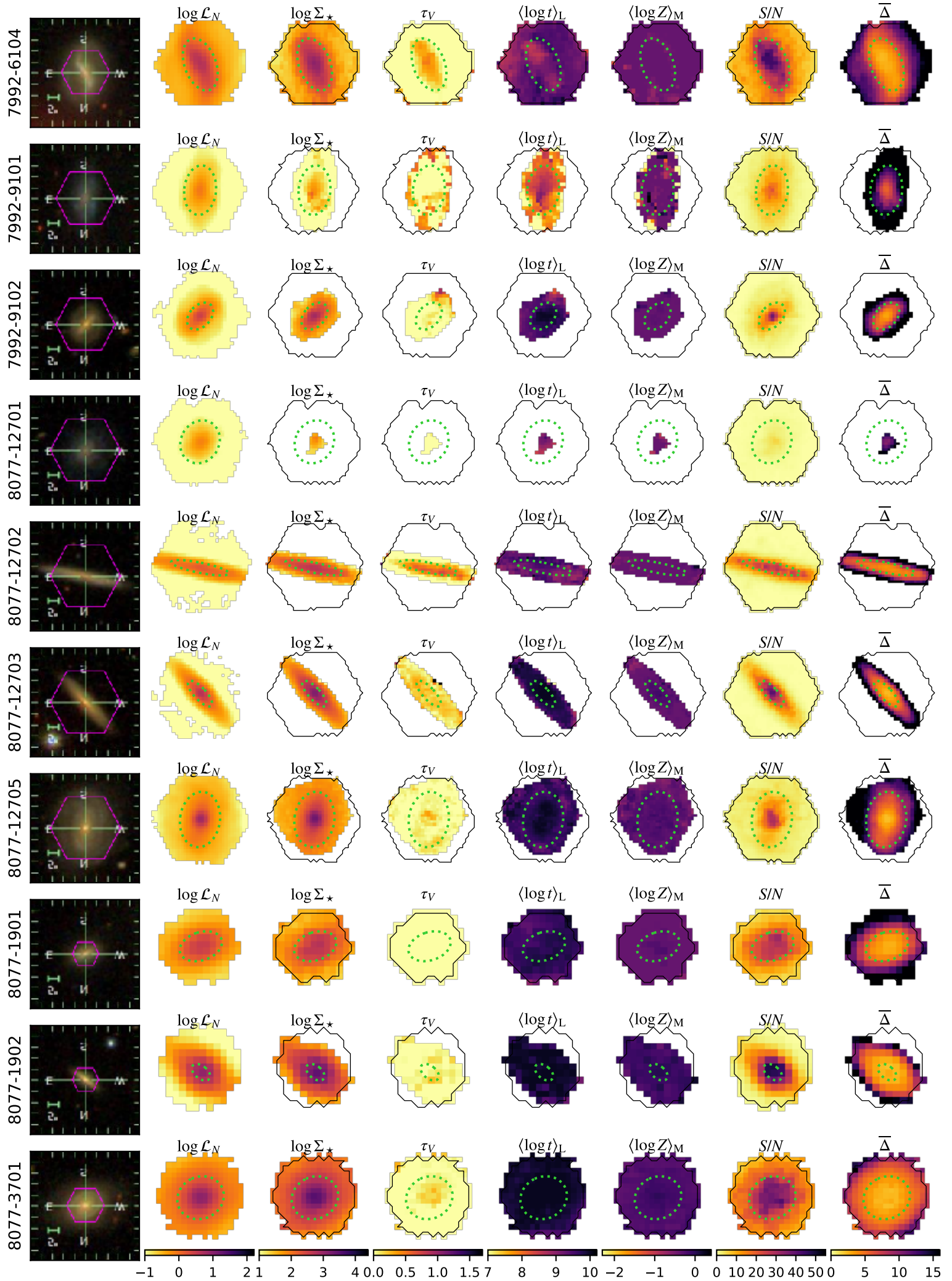
dr14.bin2.cA.Ca0c_6x16



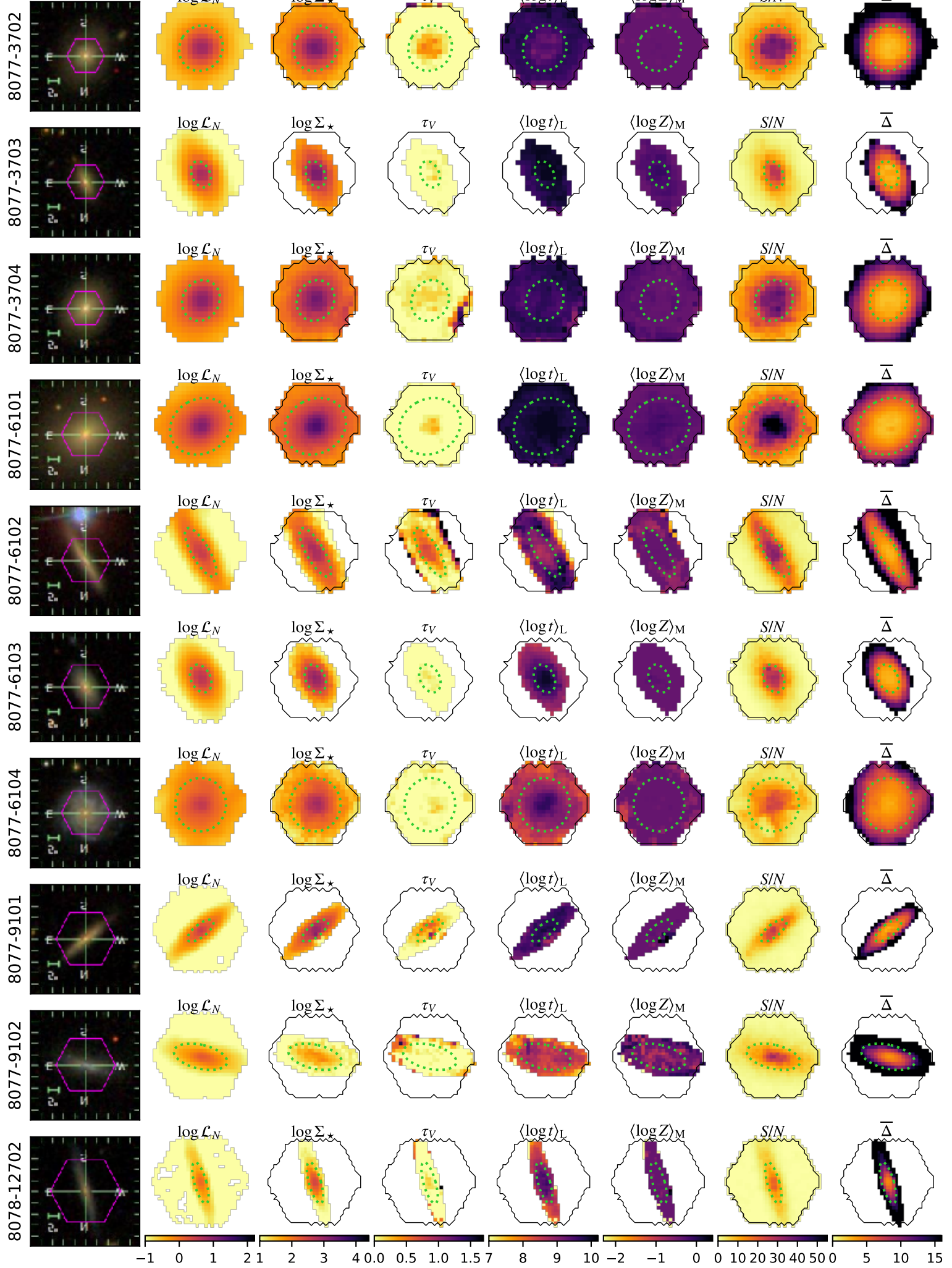
dr14.bin2.cA.Ca0c_6x16



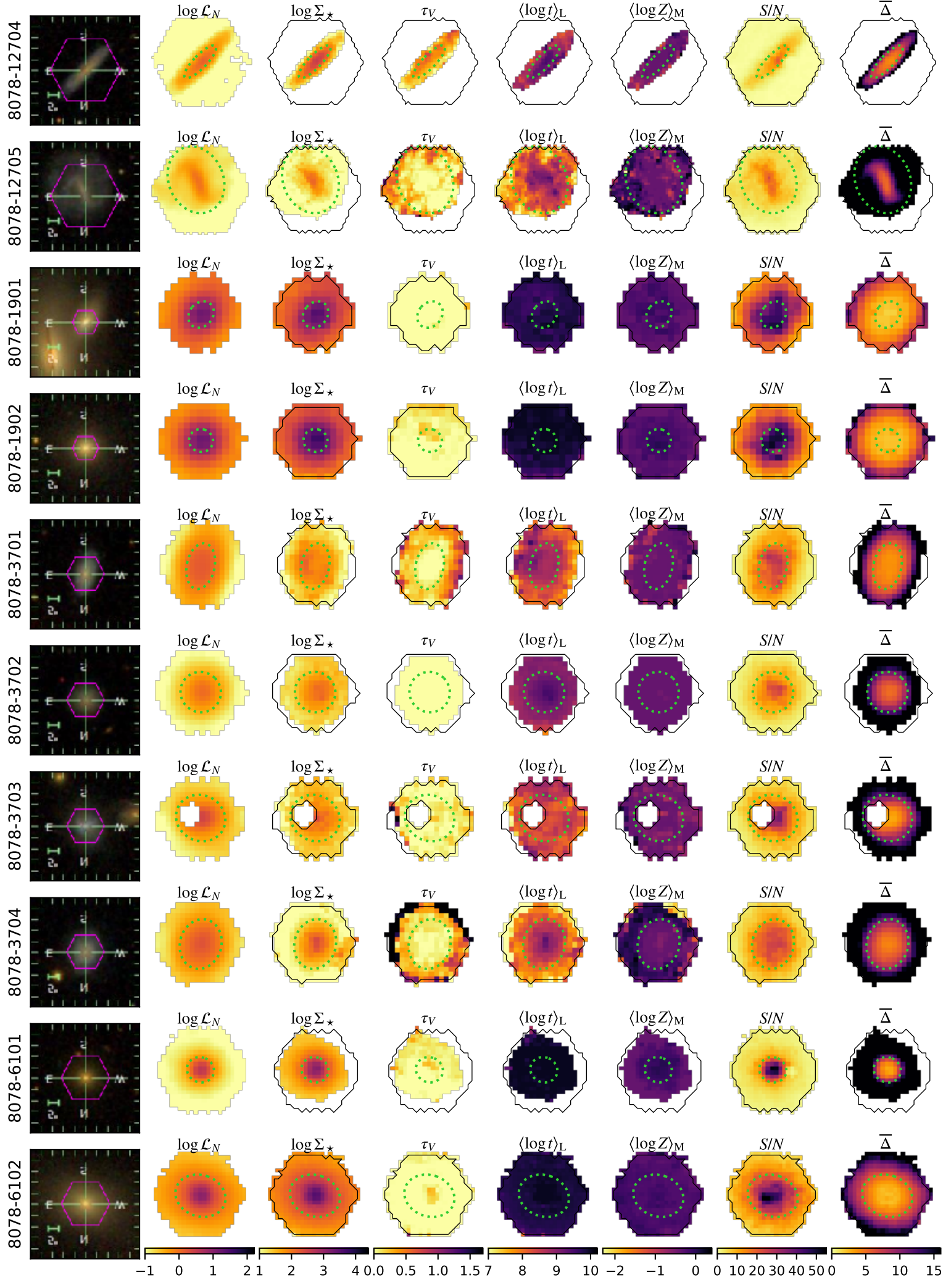
dr14.bin2.cA.Ca0c_6x16



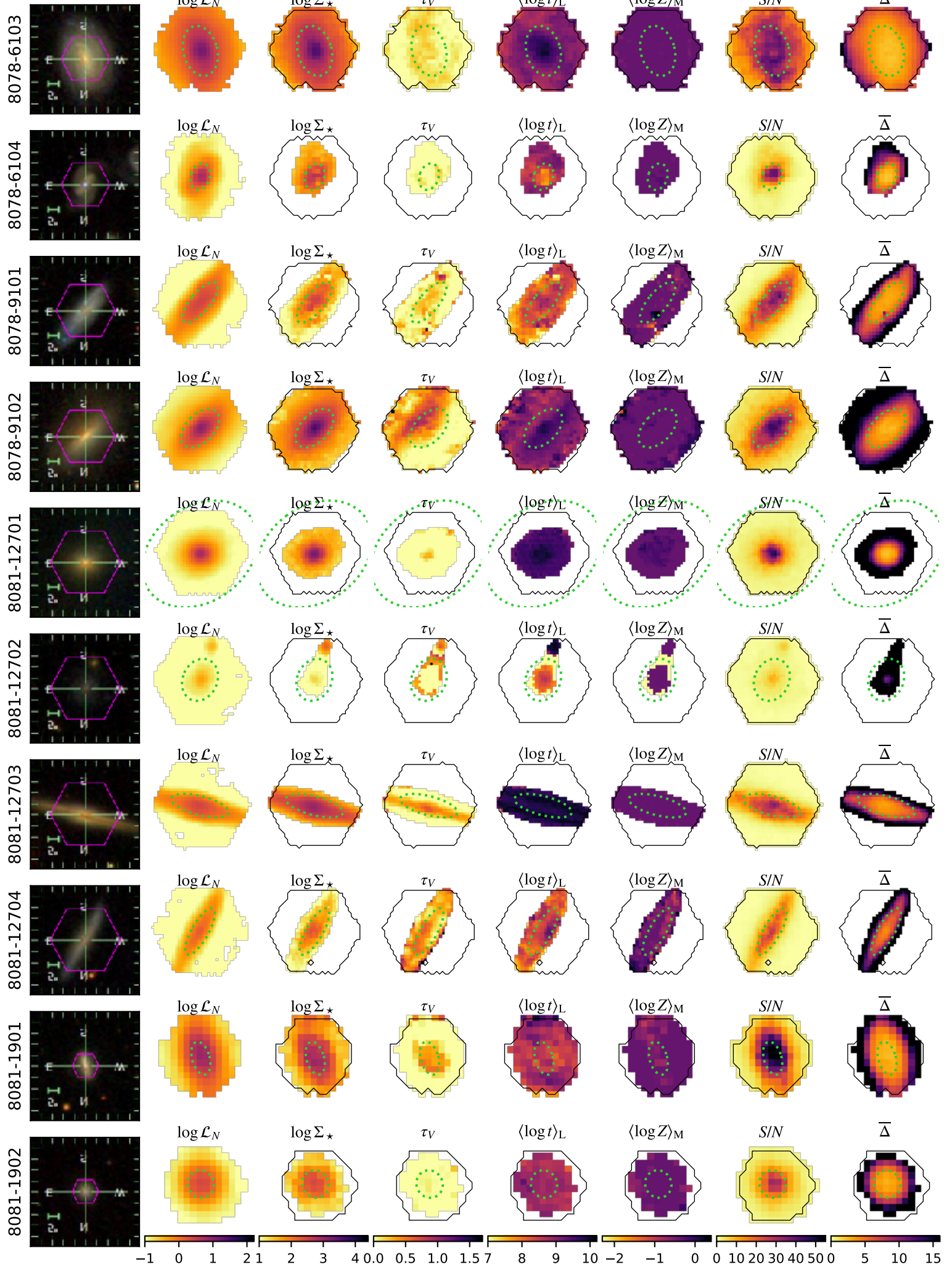
dr14.bin2.cA.Ca0c_6x16



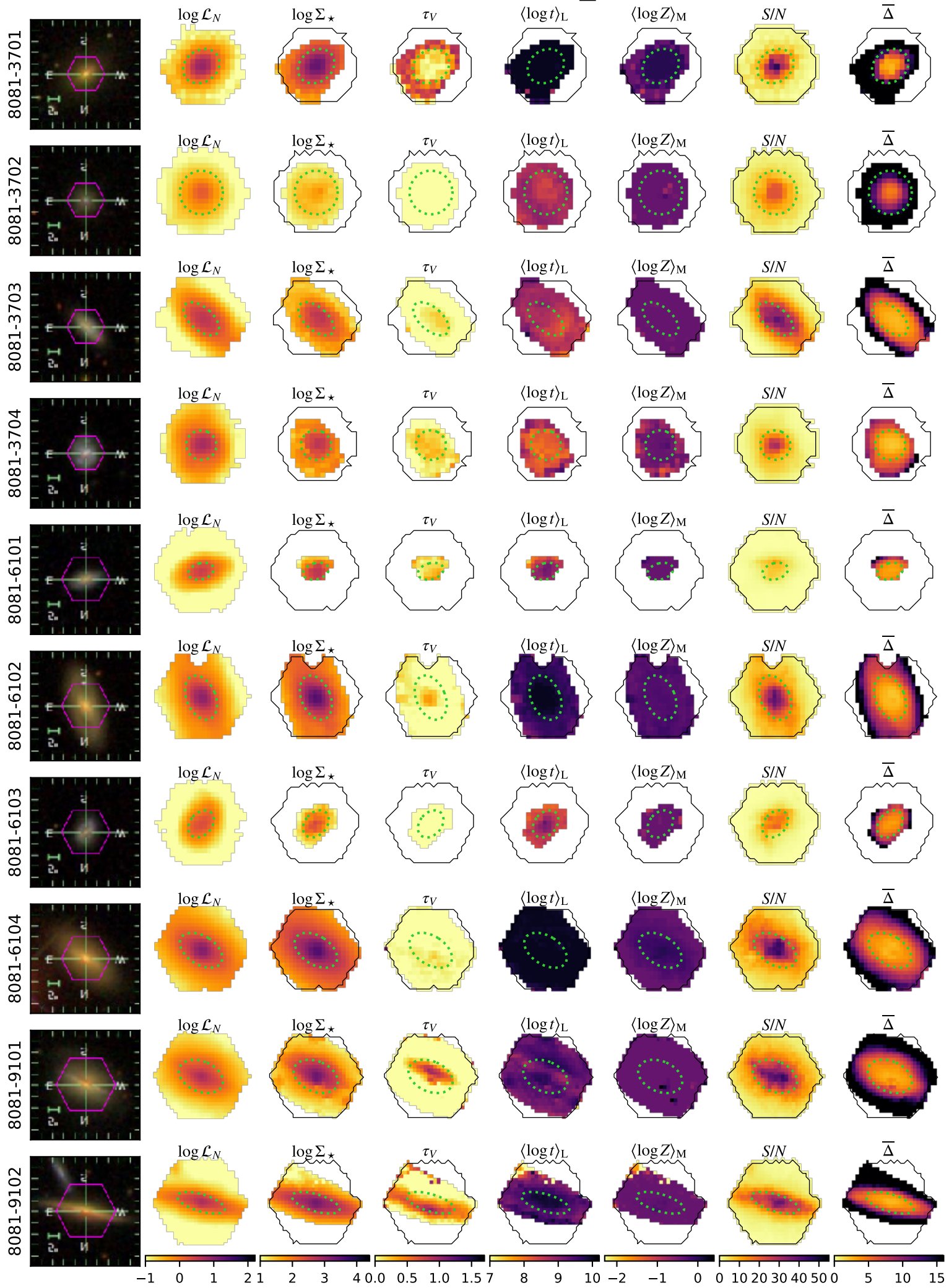
dr14.bin2.cA.Ca0c_6x16



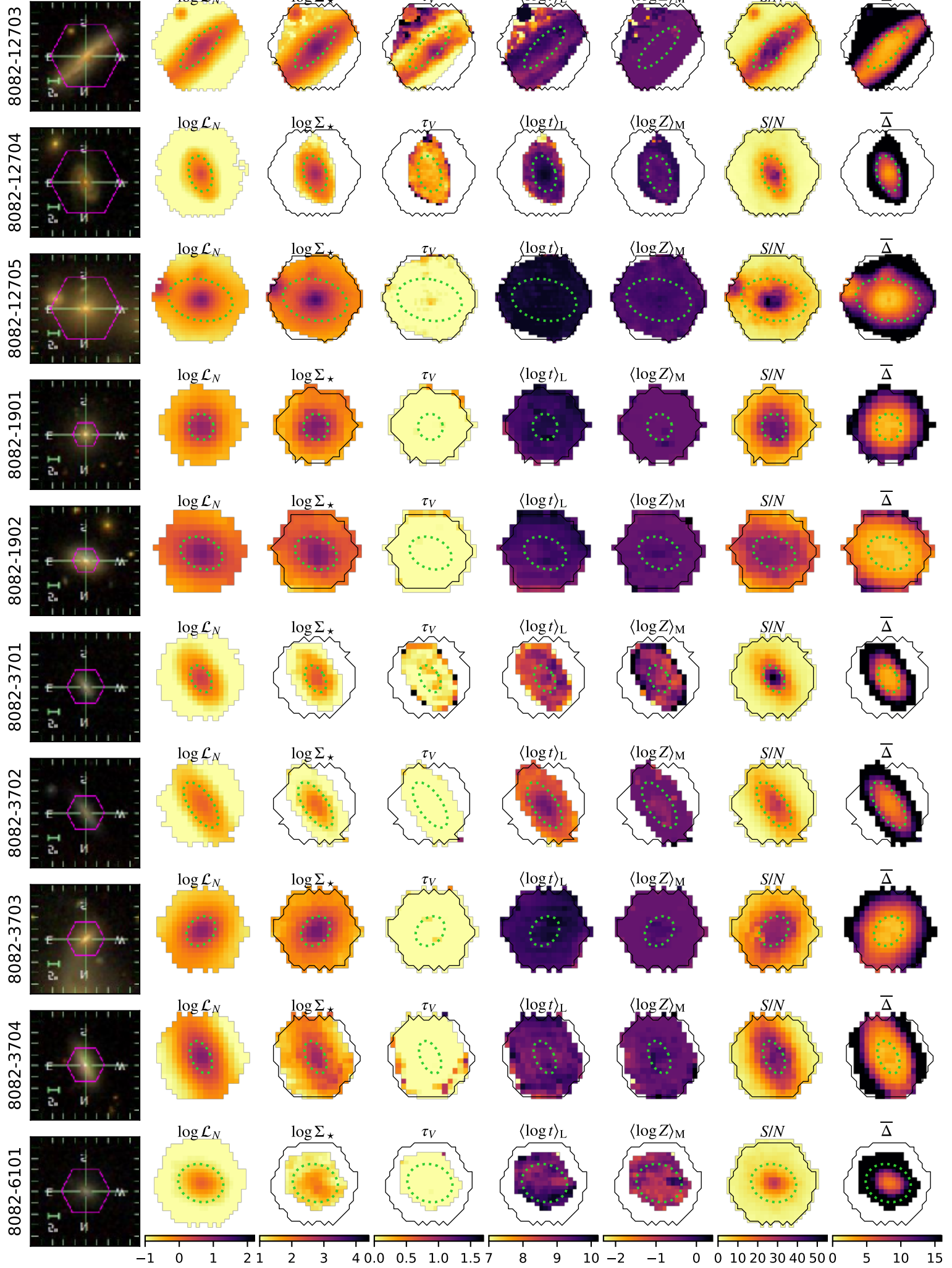
dr14.bin2.cA.Ca0c_6x16



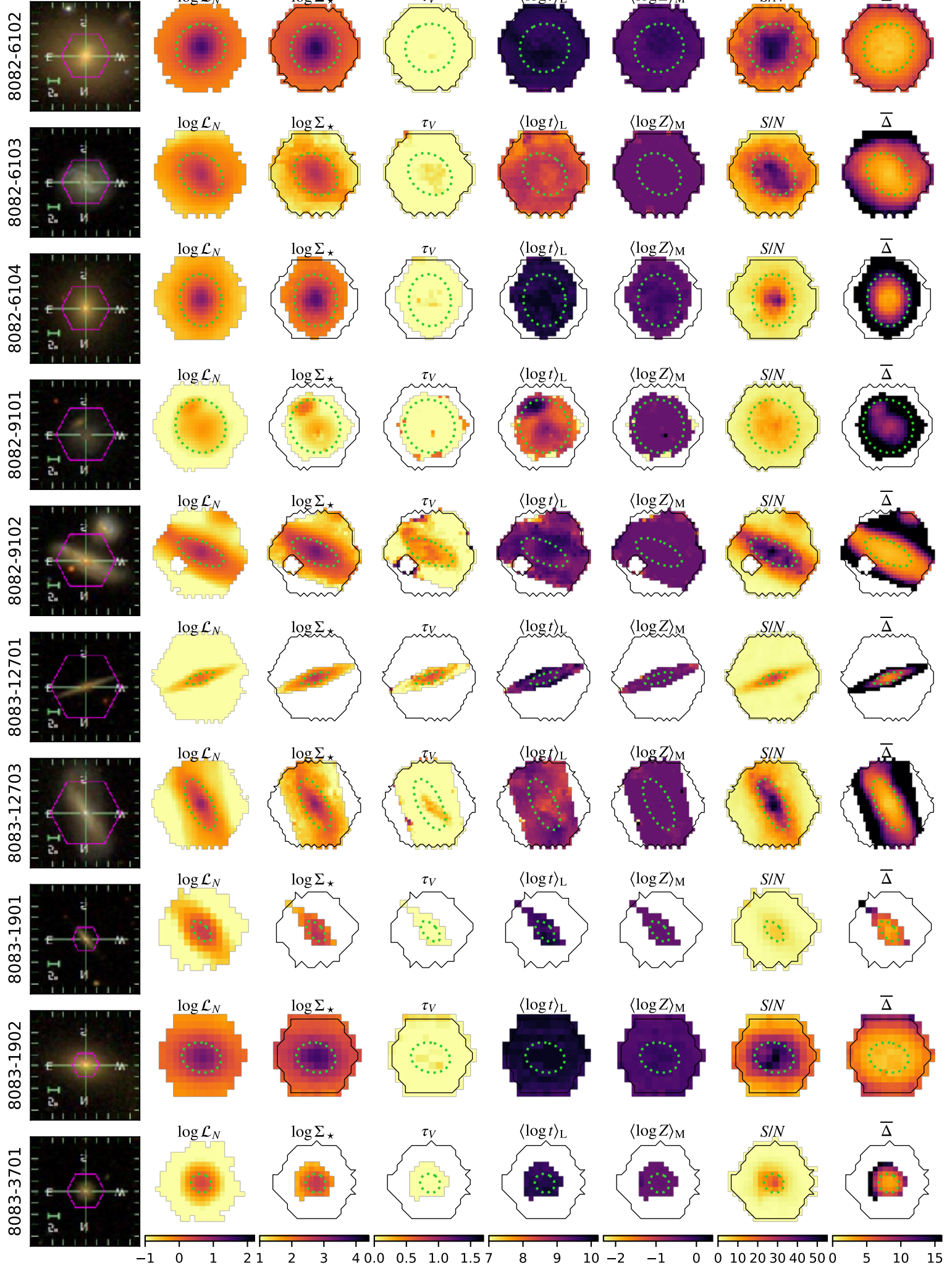
dr14.bin2.cA.Ca0c_6x16



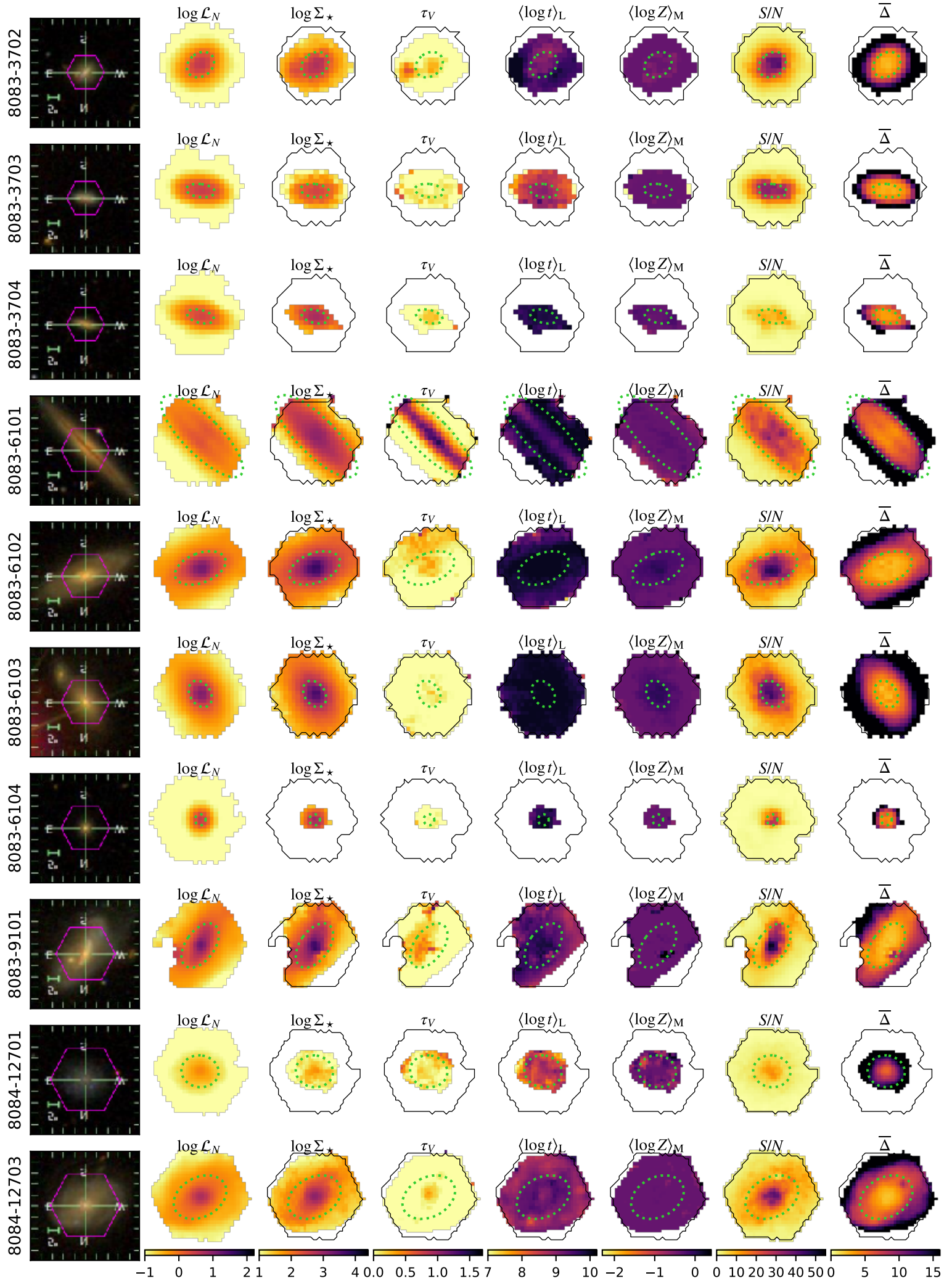
dr14.bin2.cA.Ca0c_6x16



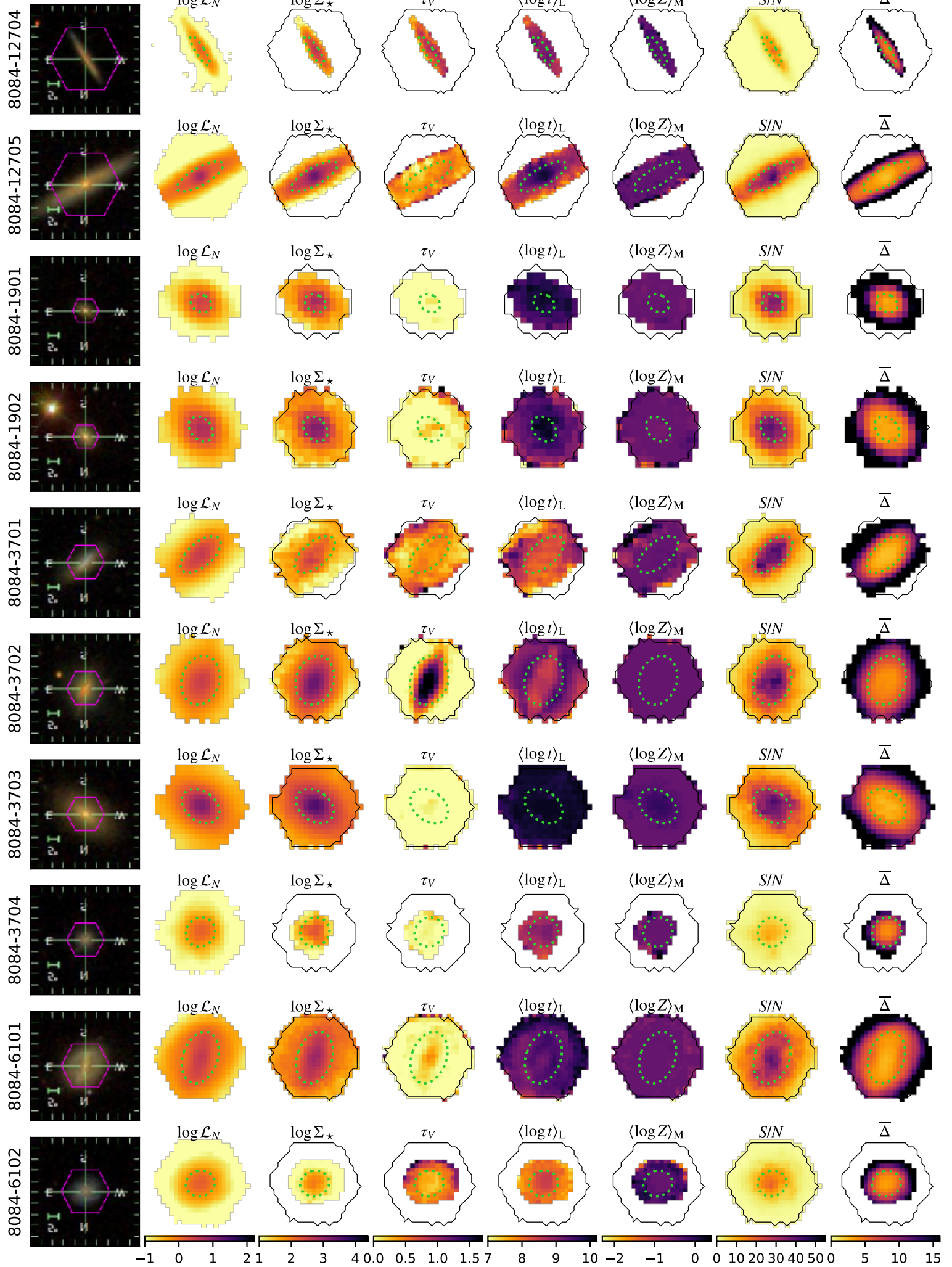
dr14.bin2.cA.Ca0c_6x16



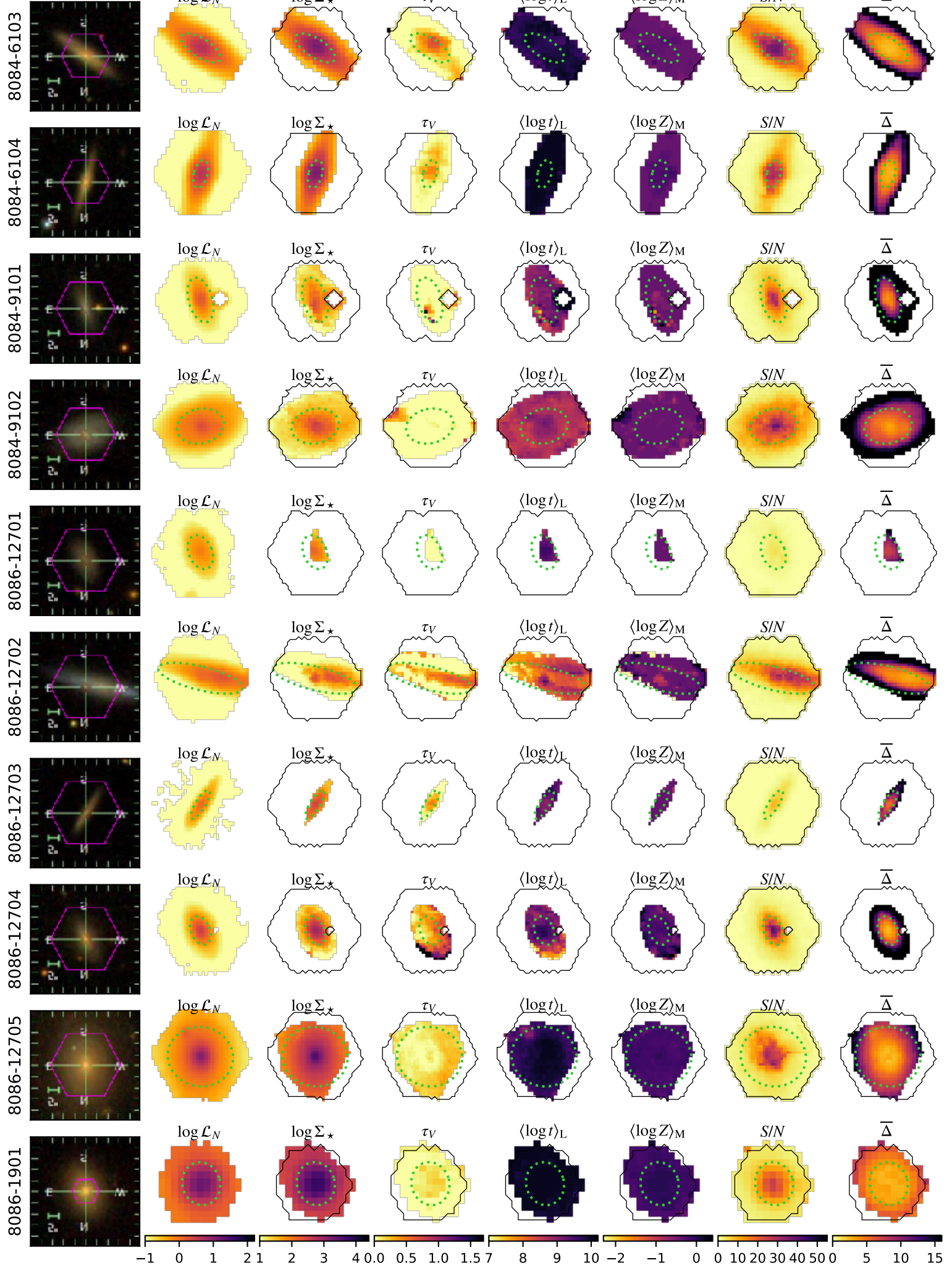
dr14.bin2.cA.Ca0c_6x16



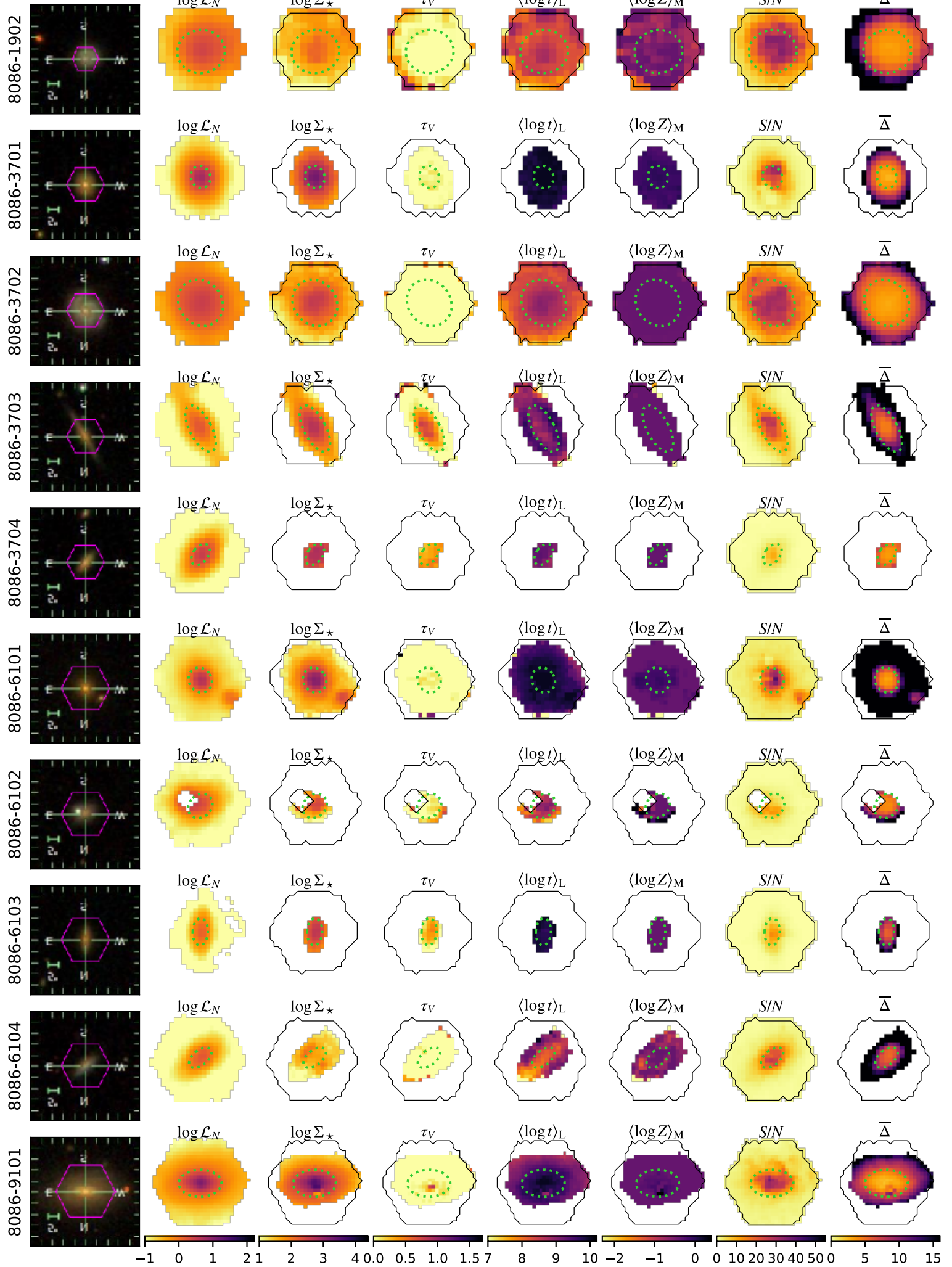
dr14.bin2.cA.Ca0c_6x16



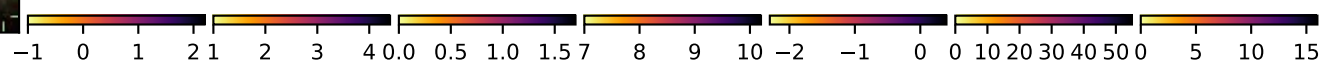
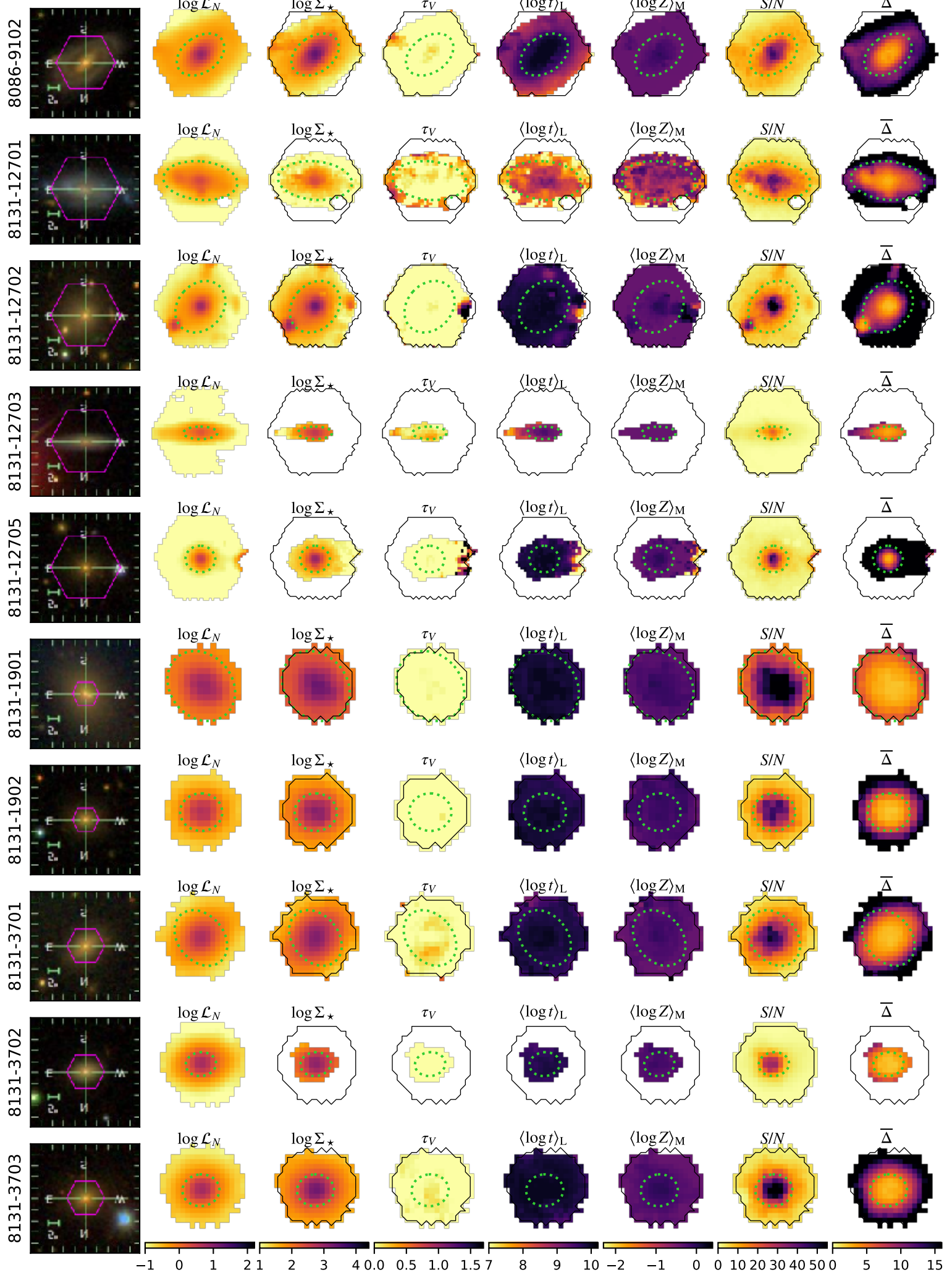
dr14.bin2.cA.Ca0c_6x16



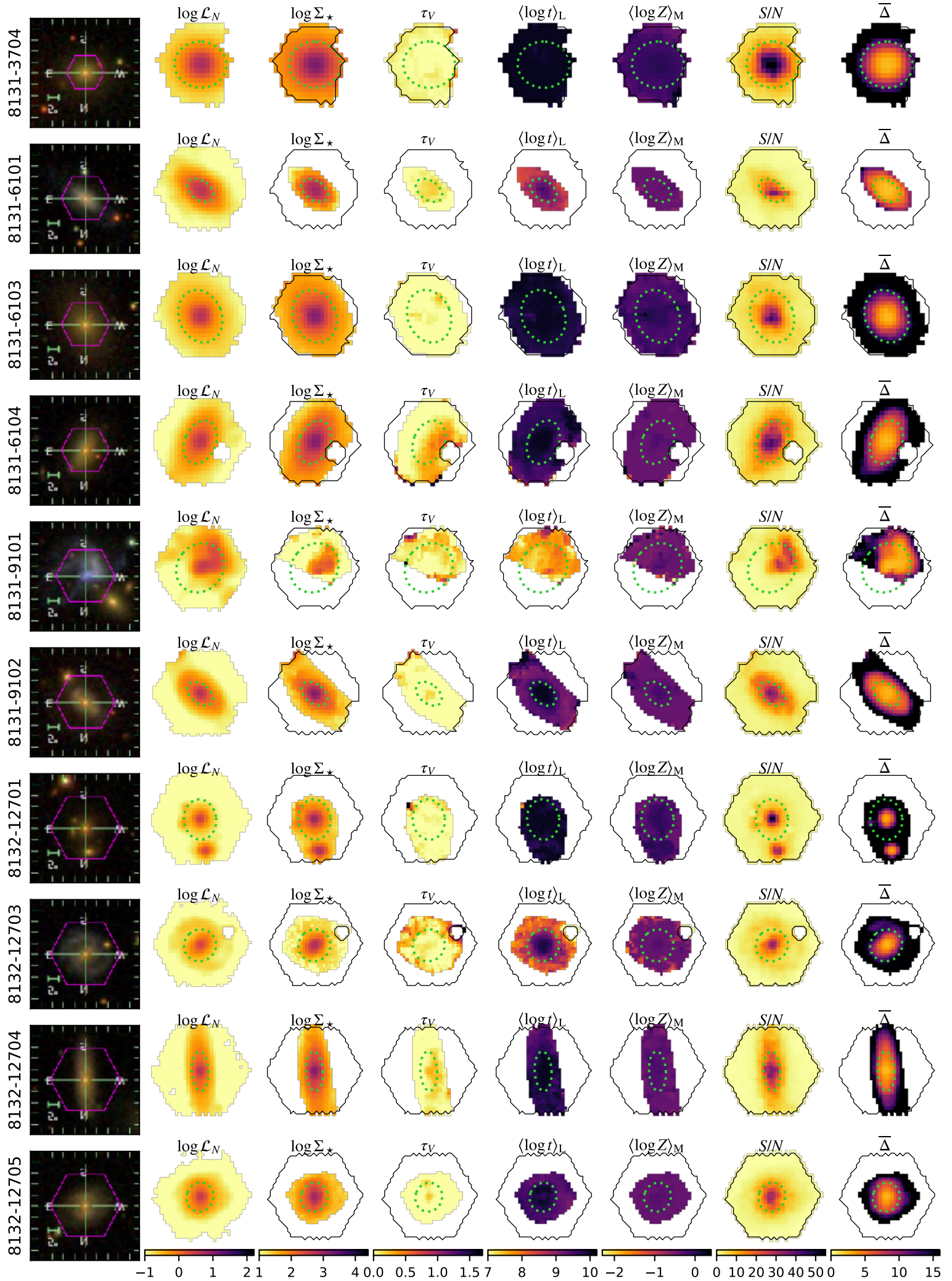
dr14.bin2.cA.Ca0c_6x16



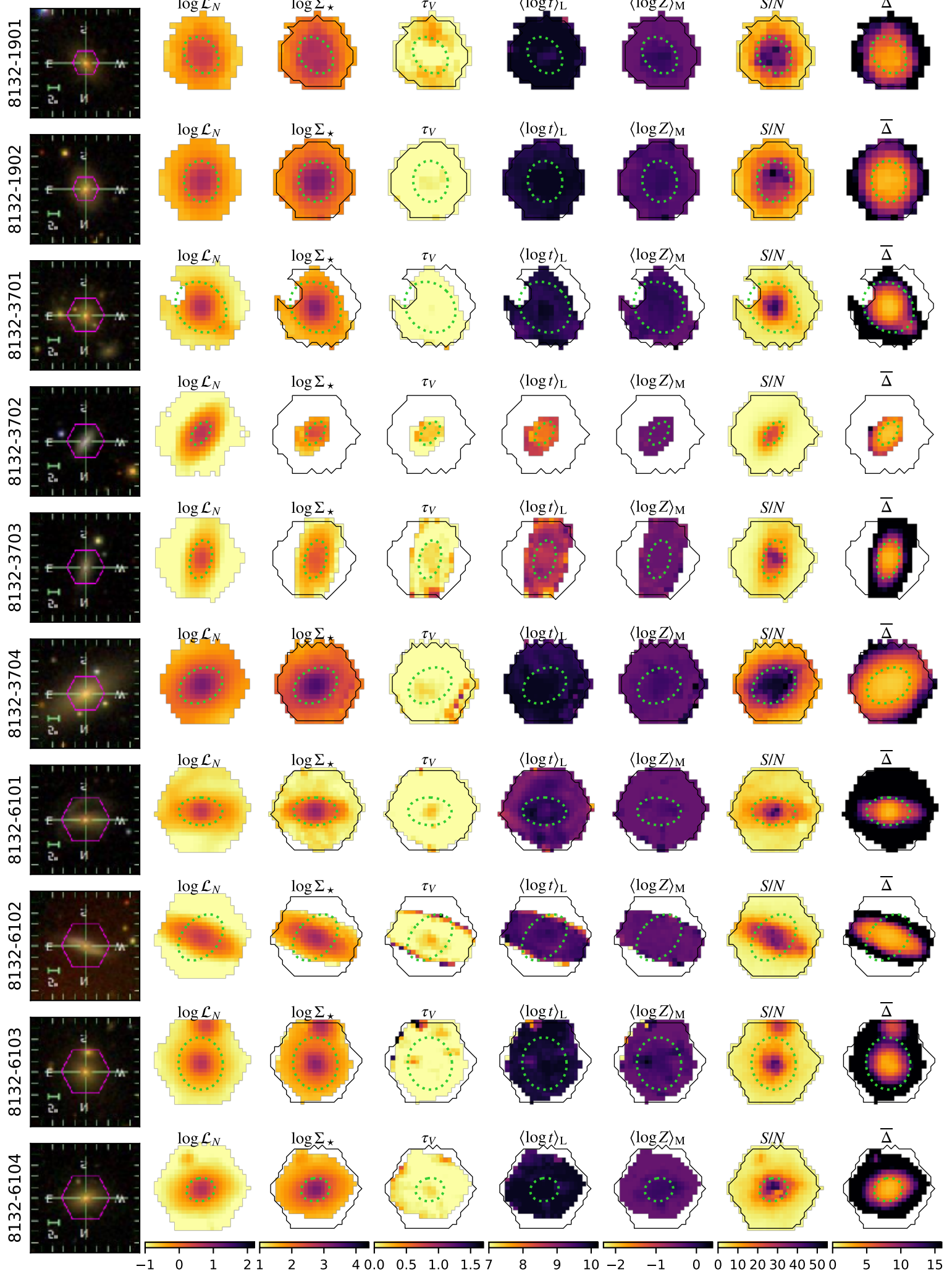
dr14.bin2.cA.Ca0c_6x16



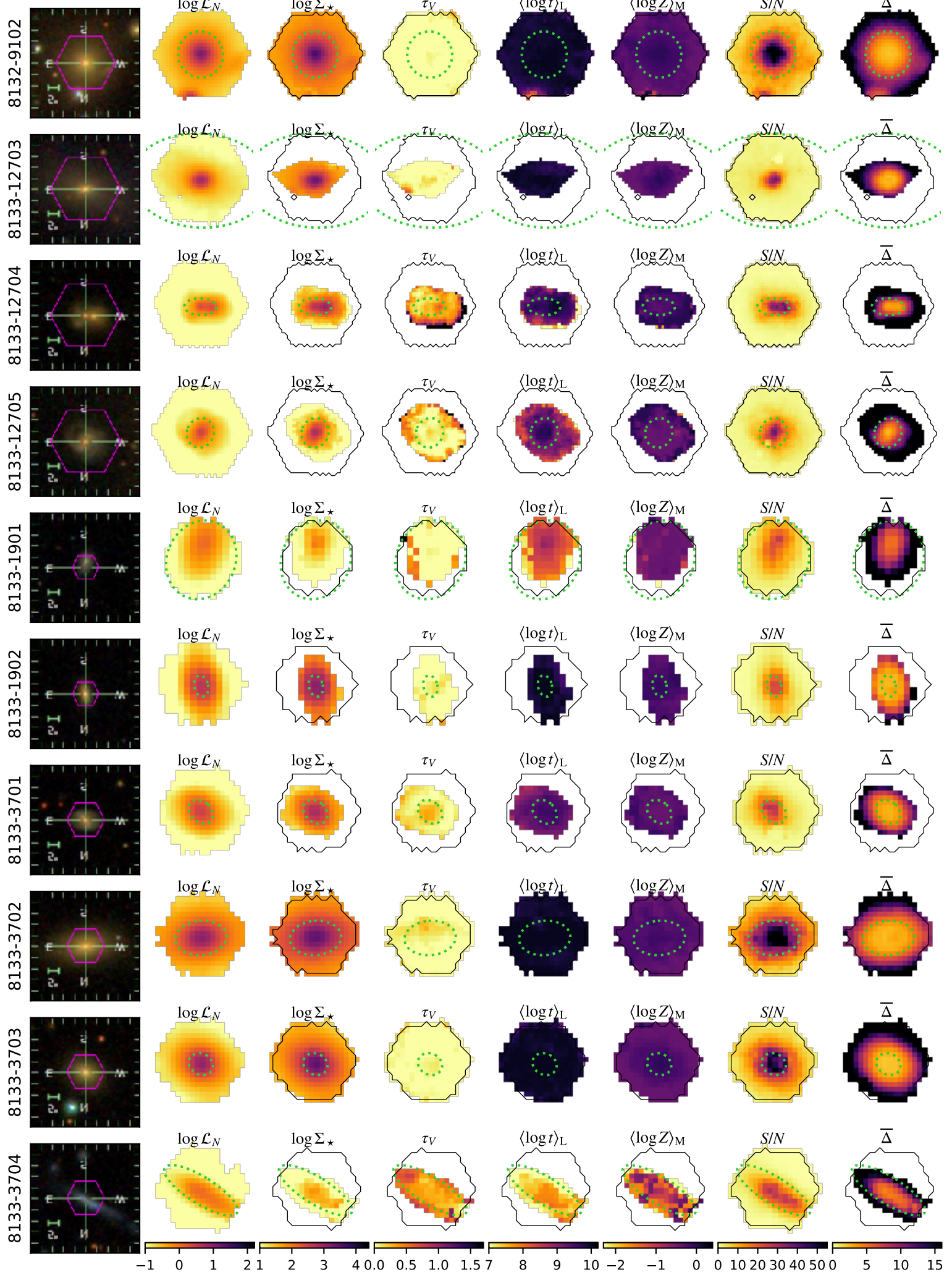
dr14.bin2.cA.Ca0c_6x16



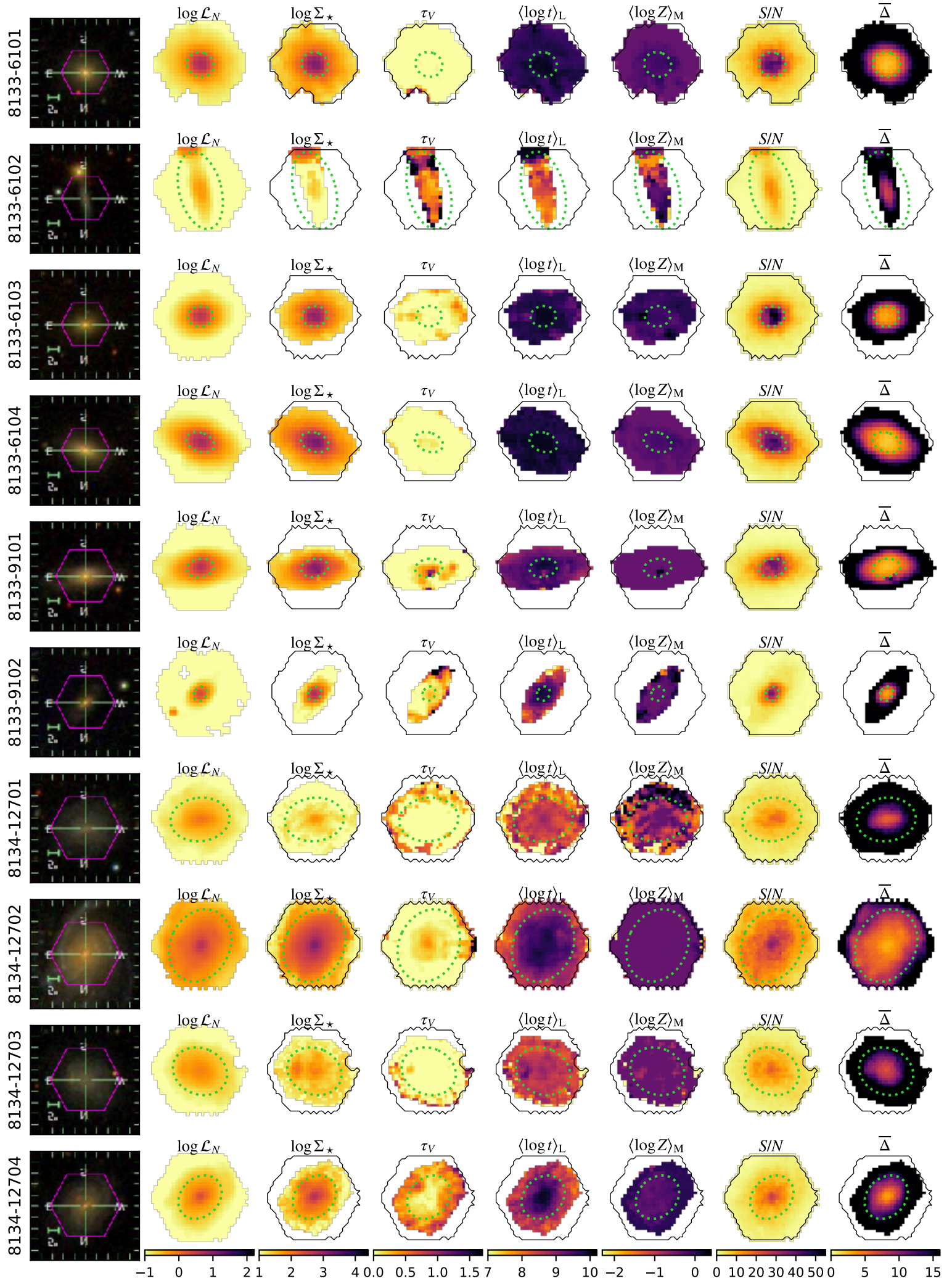
dr14.bin2.cA.Ca0c_6x16



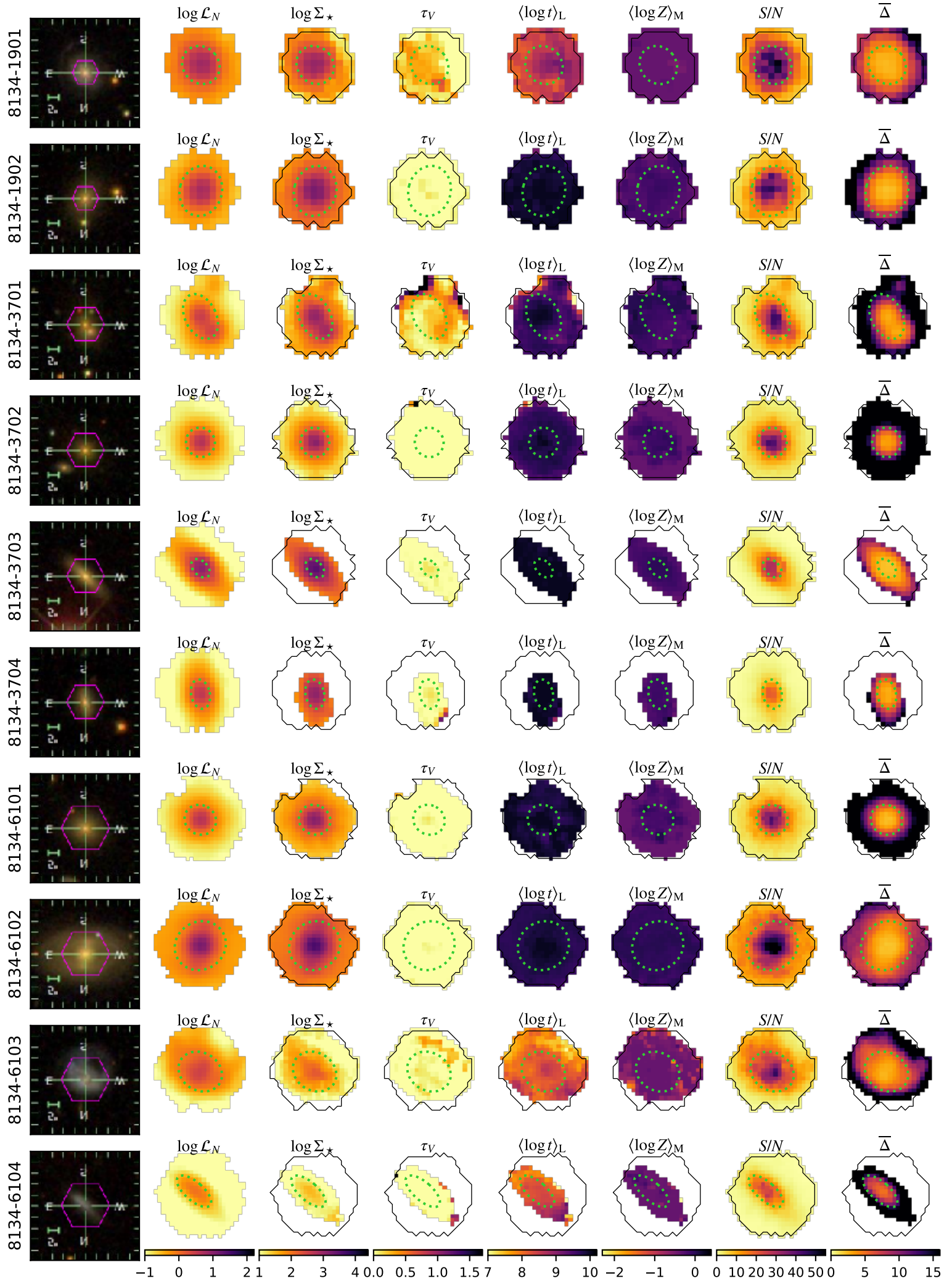
dr14.bin2.cA.Ca0c_6x16



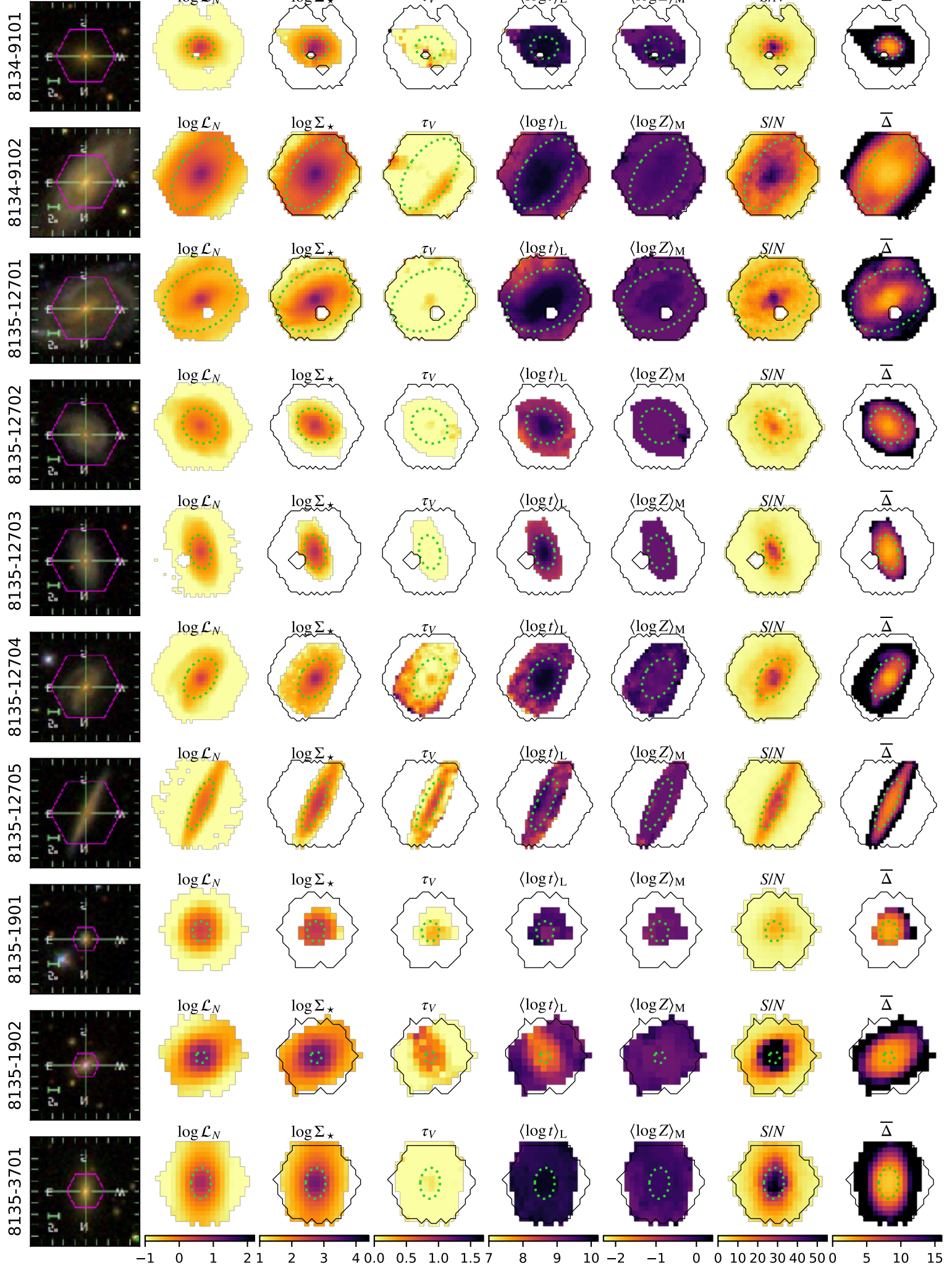
dr14.bin2.cA.Ca0c_6x16



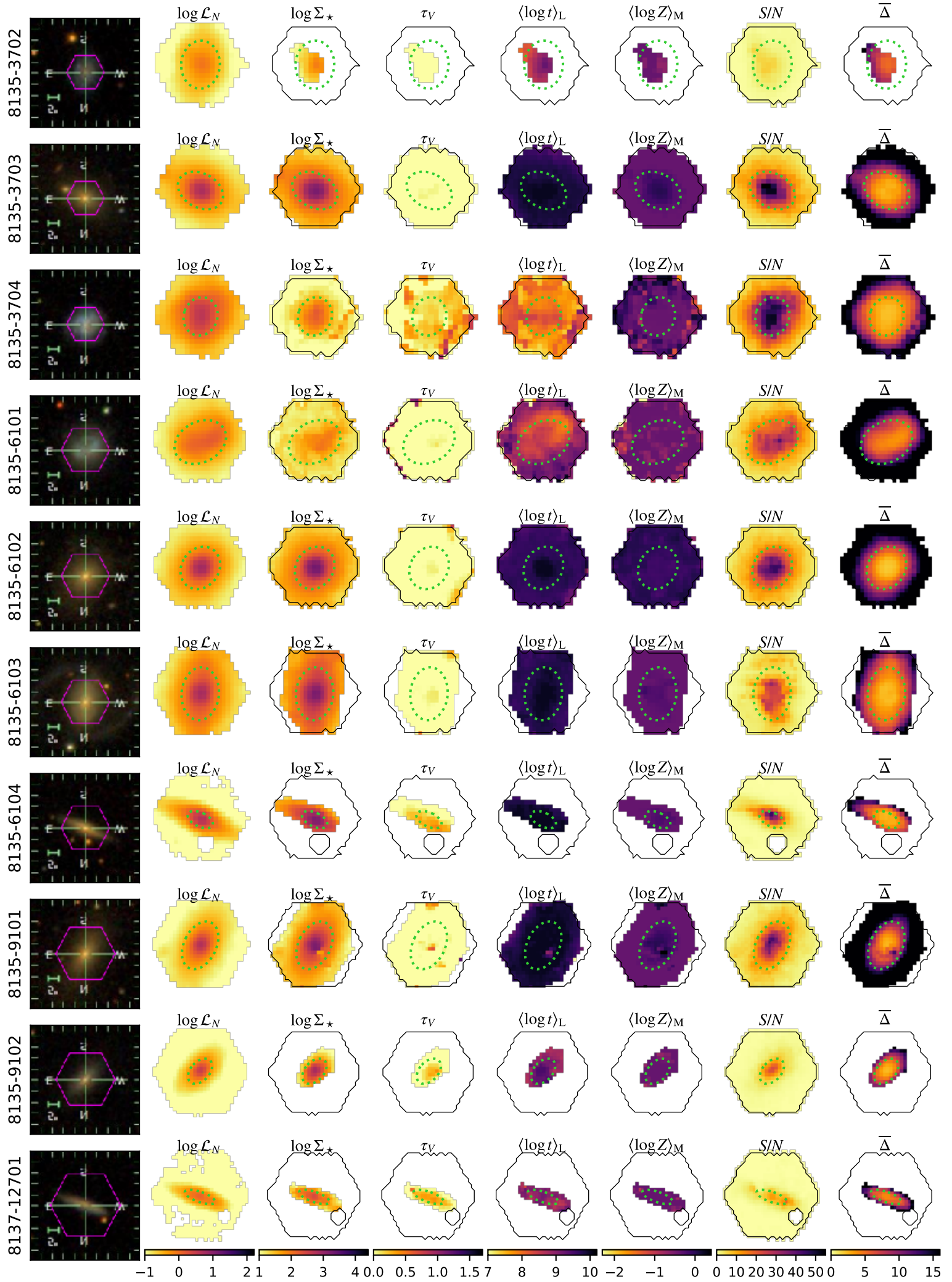
dr14.bin2.cA.Ca0c_6x16



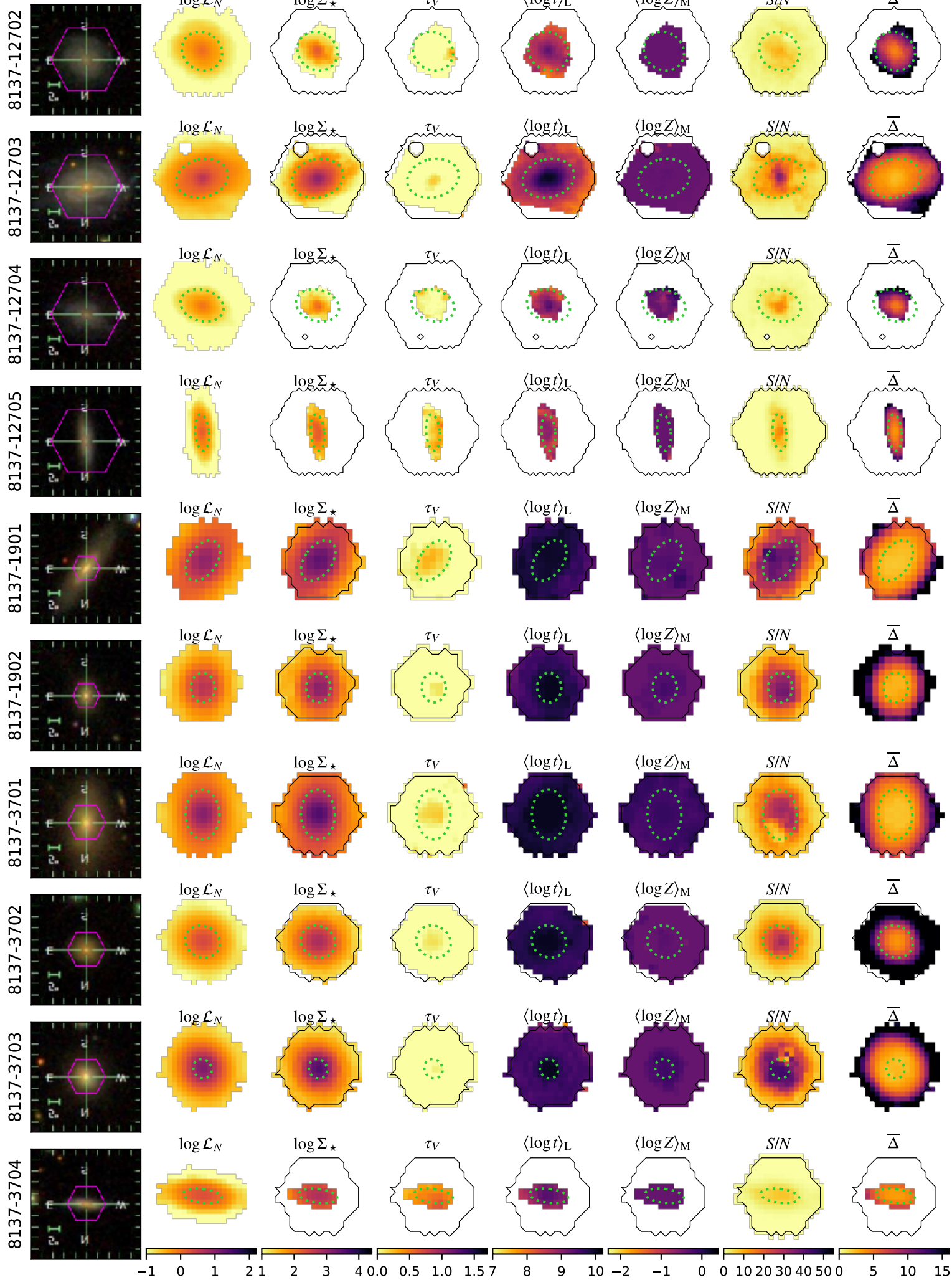
dr14.bin2.cA.Ca0c_6x16



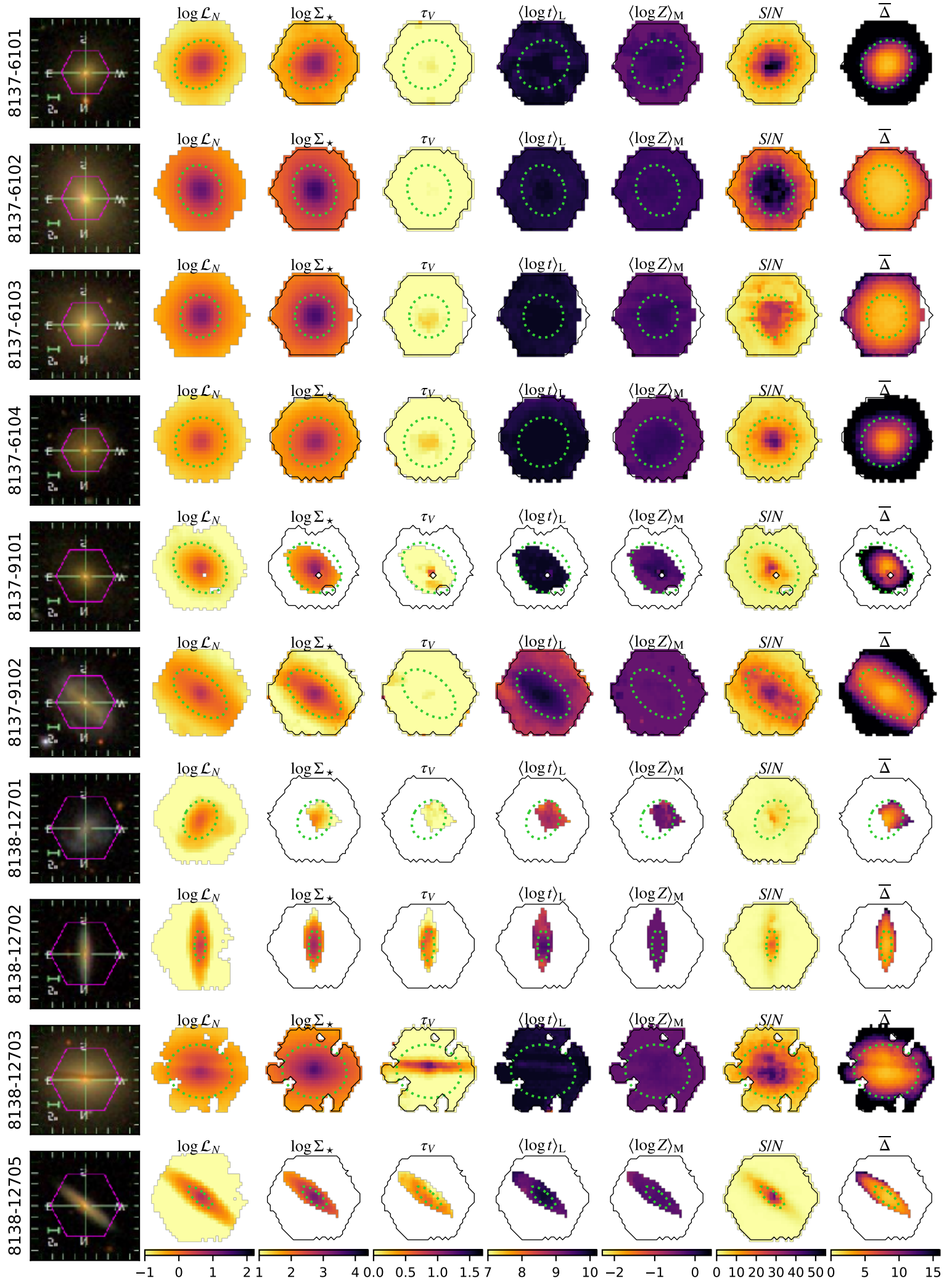
dr14.bin2.cA.Ca0c_6x16



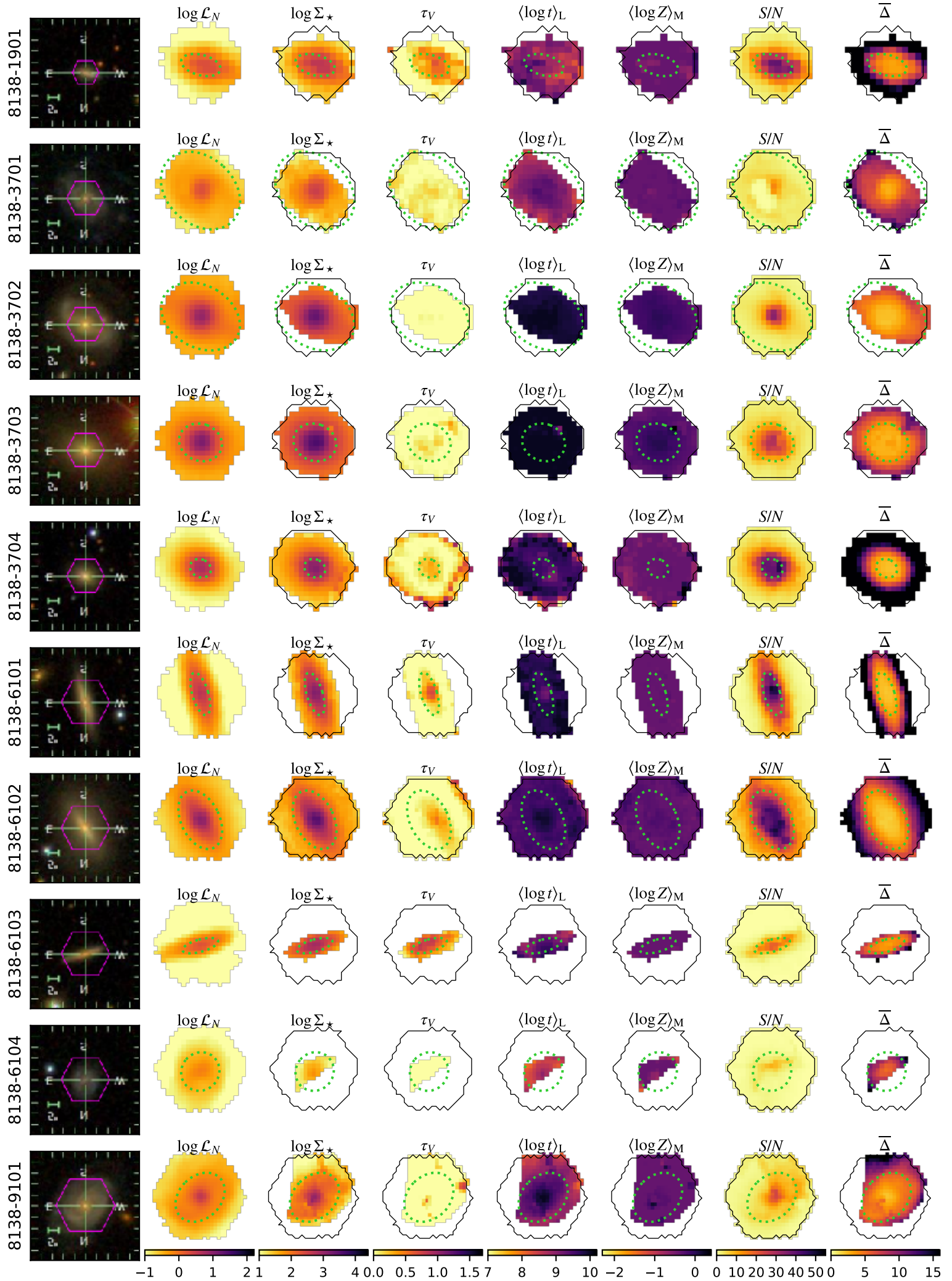
dr14.bin2.cA.Ca0c_6x16



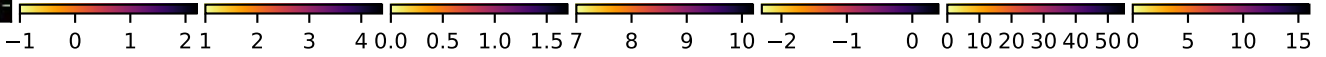
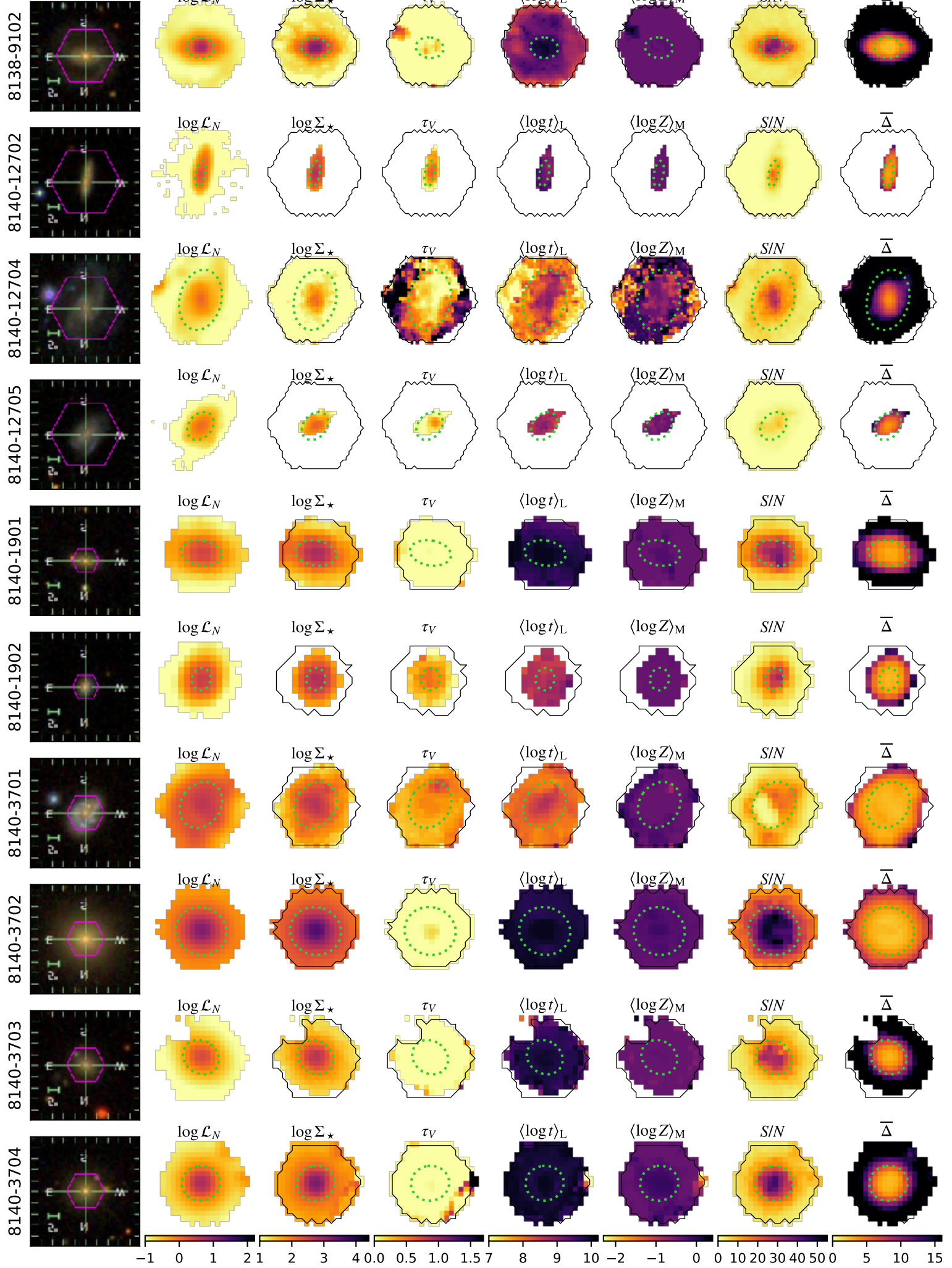
dr14.bin2.cA.Ca0c_6x16



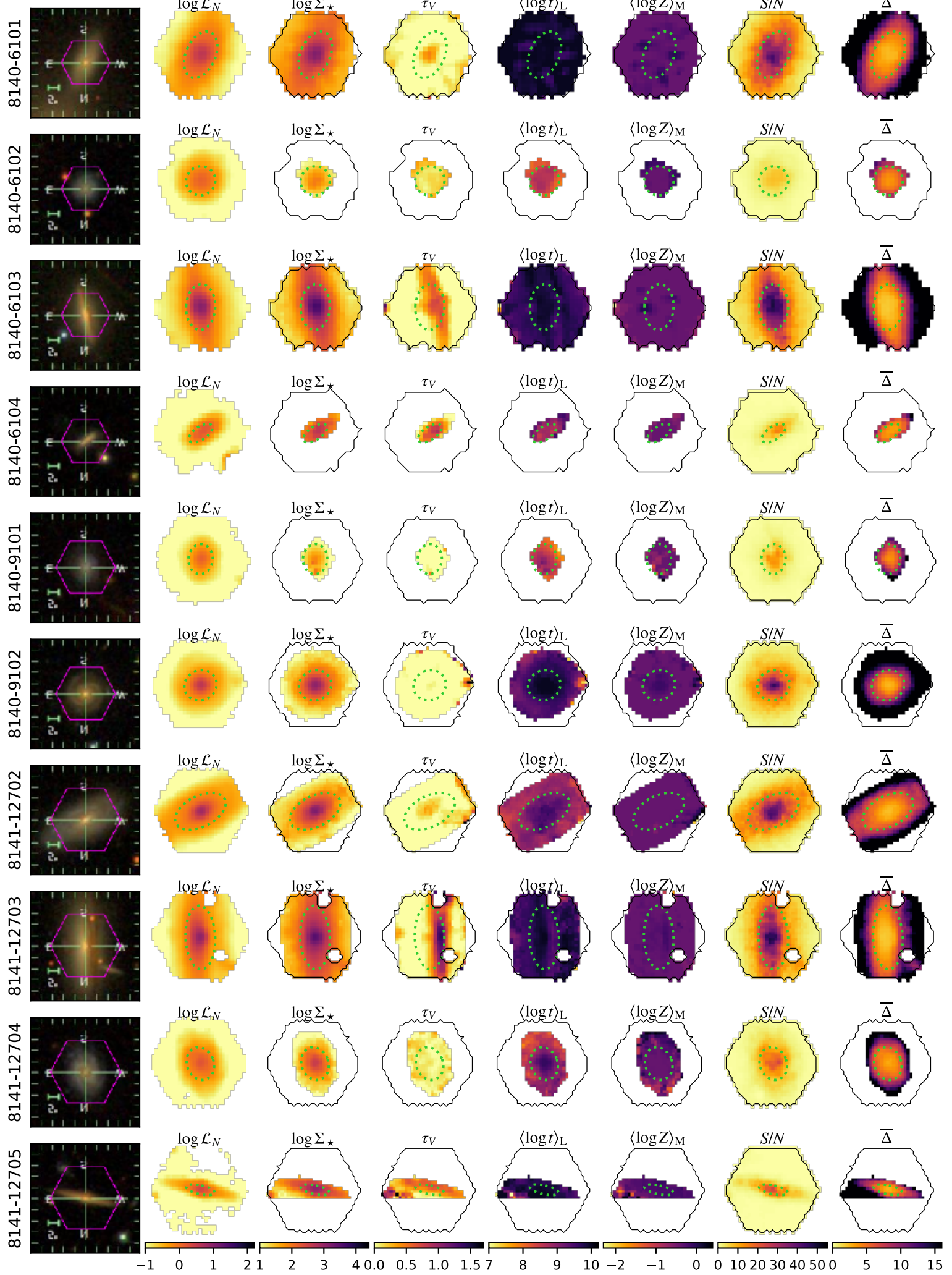
dr14.bin2.cA.Ca0c_6x16



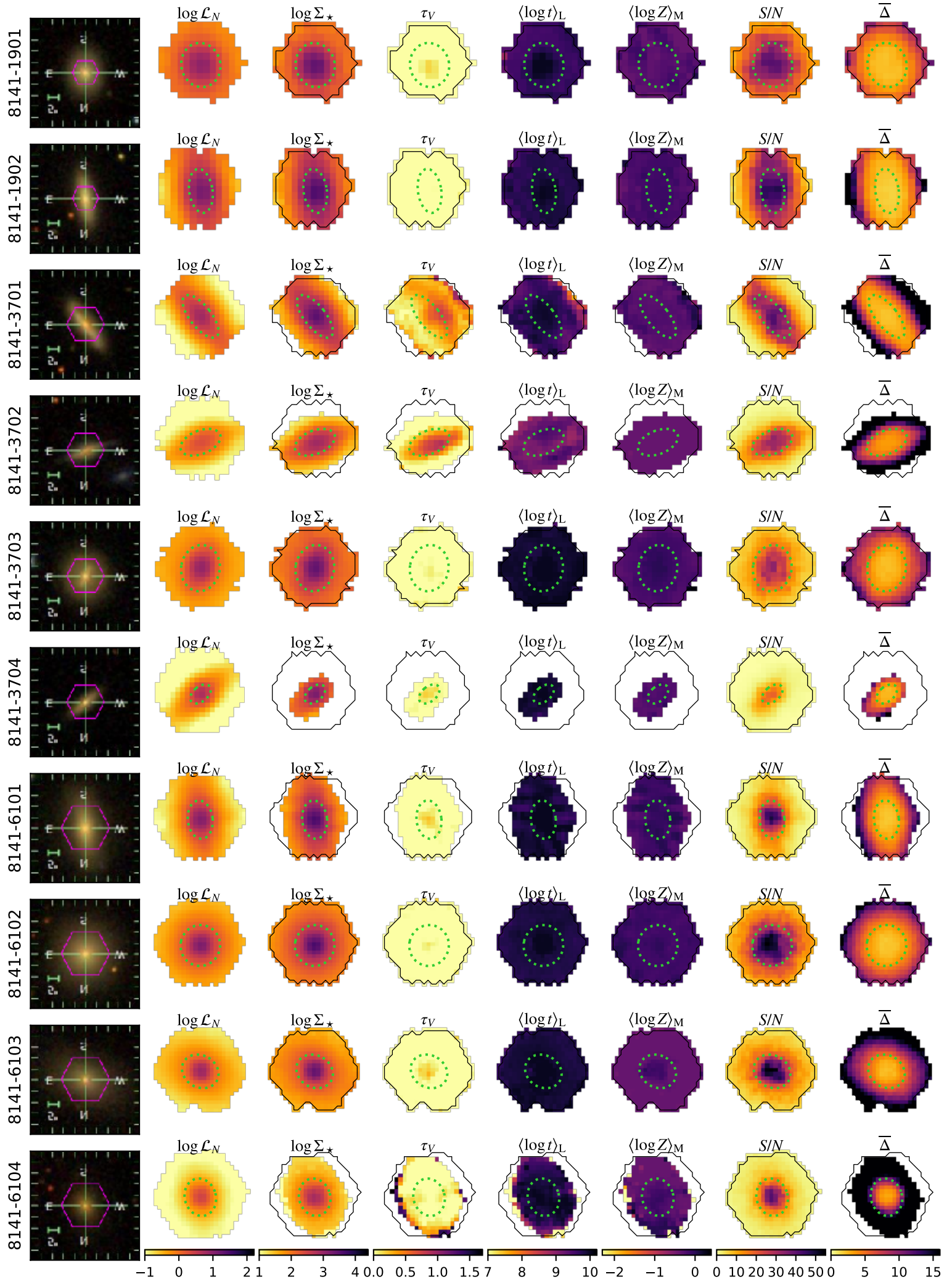
dr14.bin2.cA.Ca0c_6x16



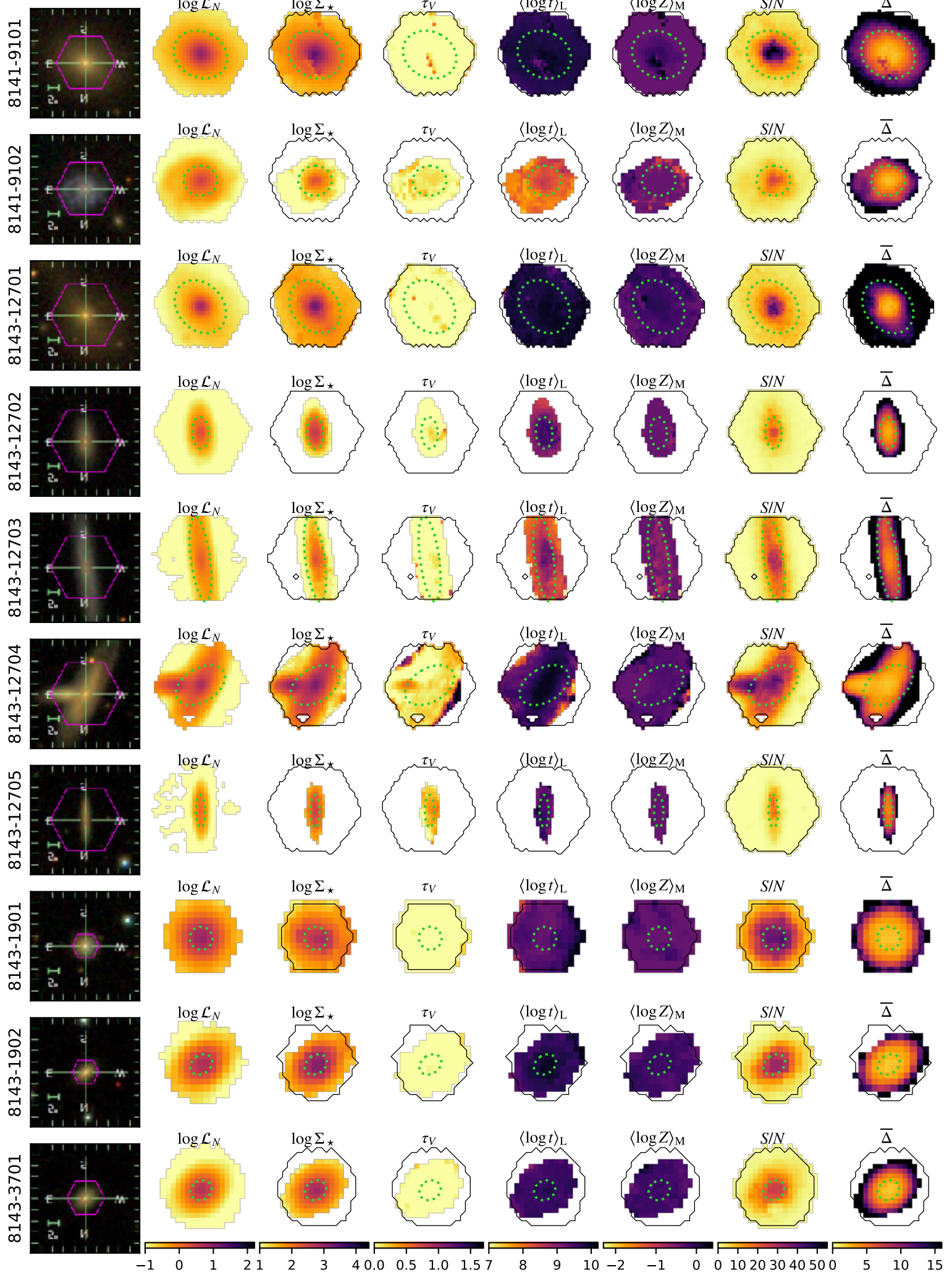
dr14.bin2.cA.Ca0c_6x16



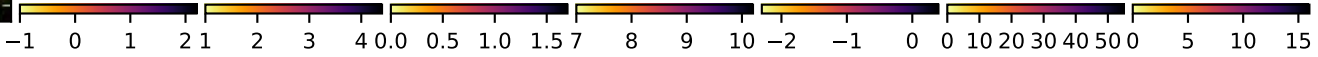
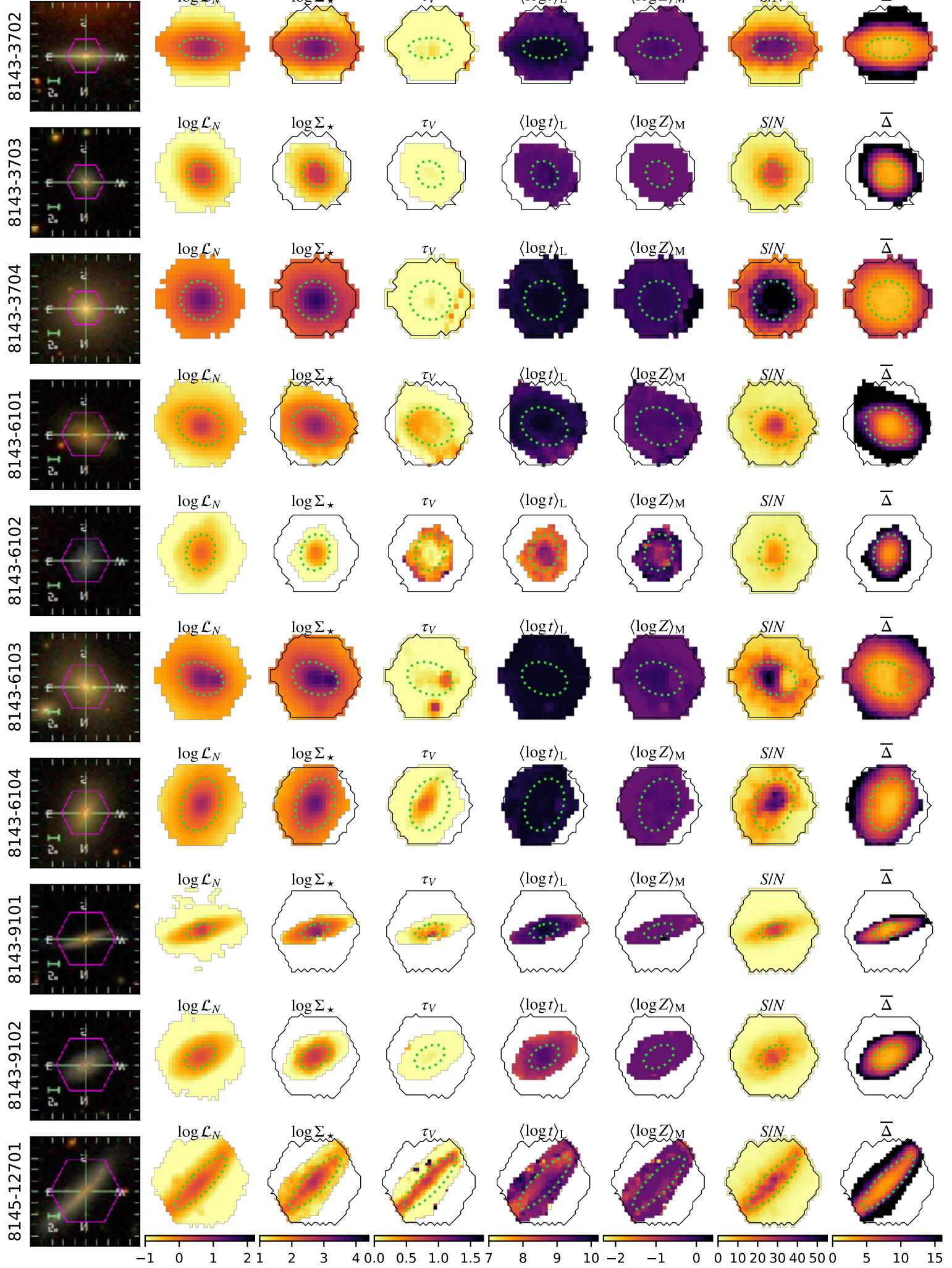
dr14.bin2.cA.Ca0c_6x16



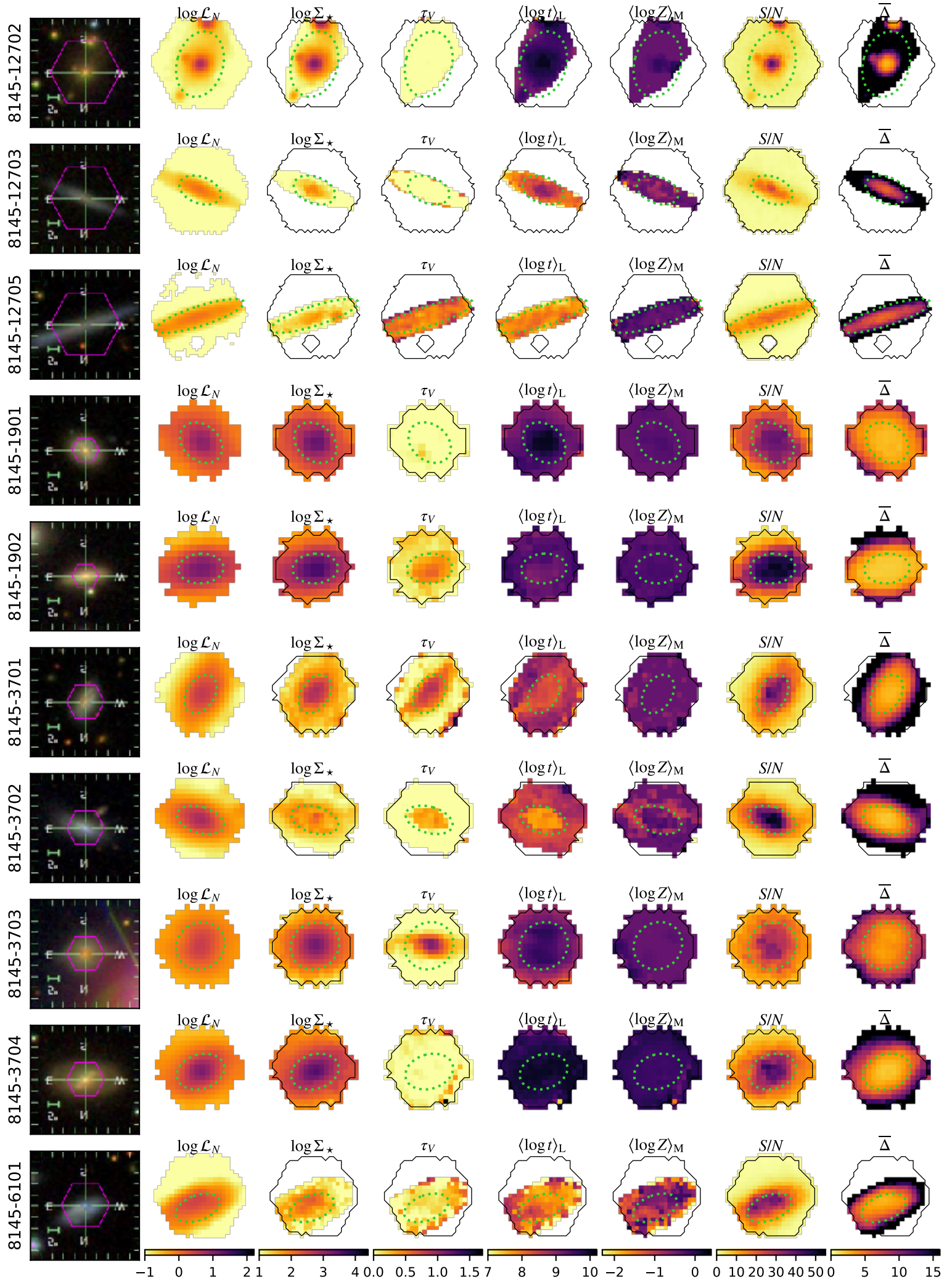
dr14.bin2.cA.Ca0c_6x16



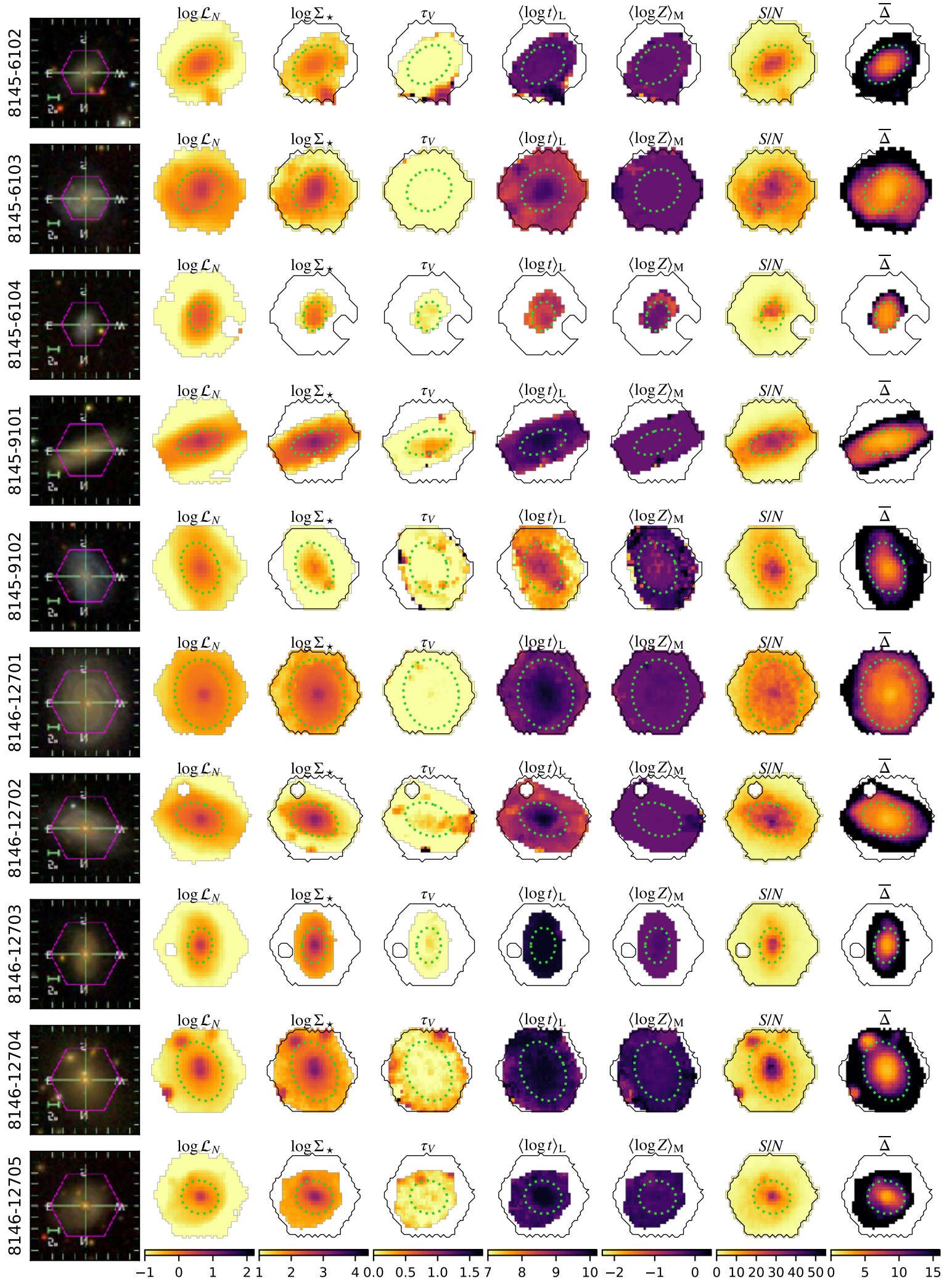
dr14.bin2.cA.Ca0c_6x16



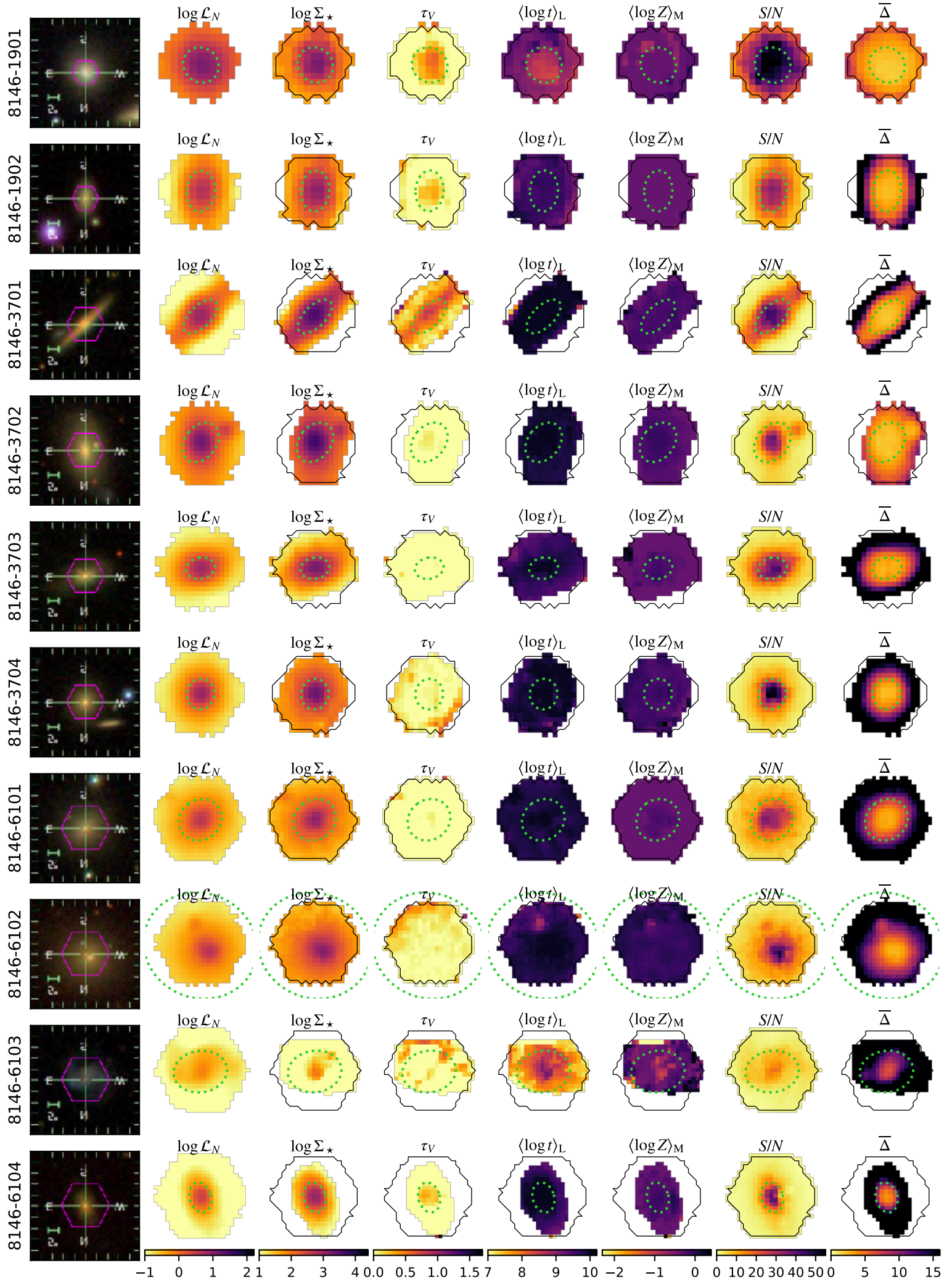
dr14.bin2.cA.Ca0c_6x16



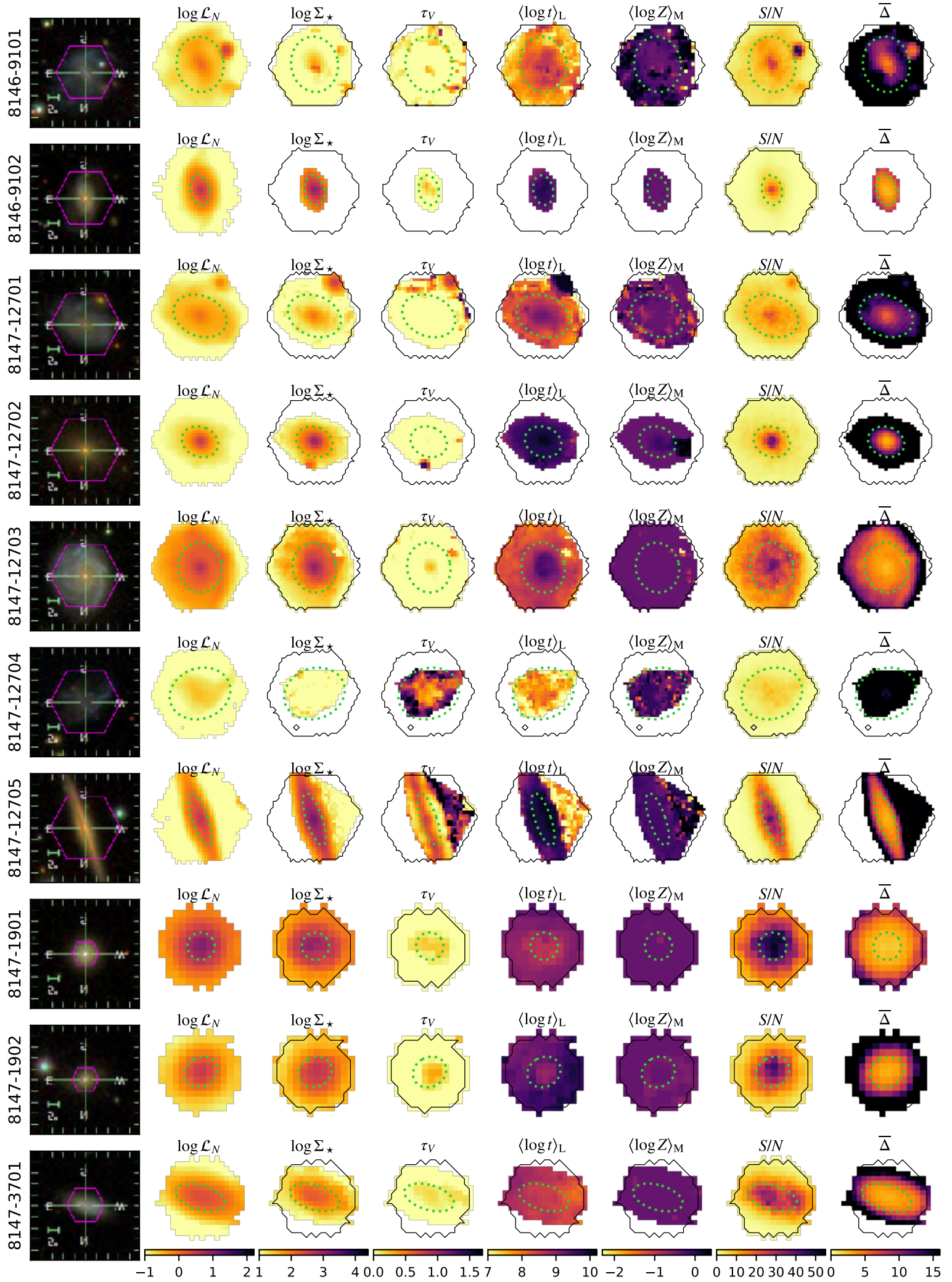
dr14.bin2.cA.Ca0c_6x16



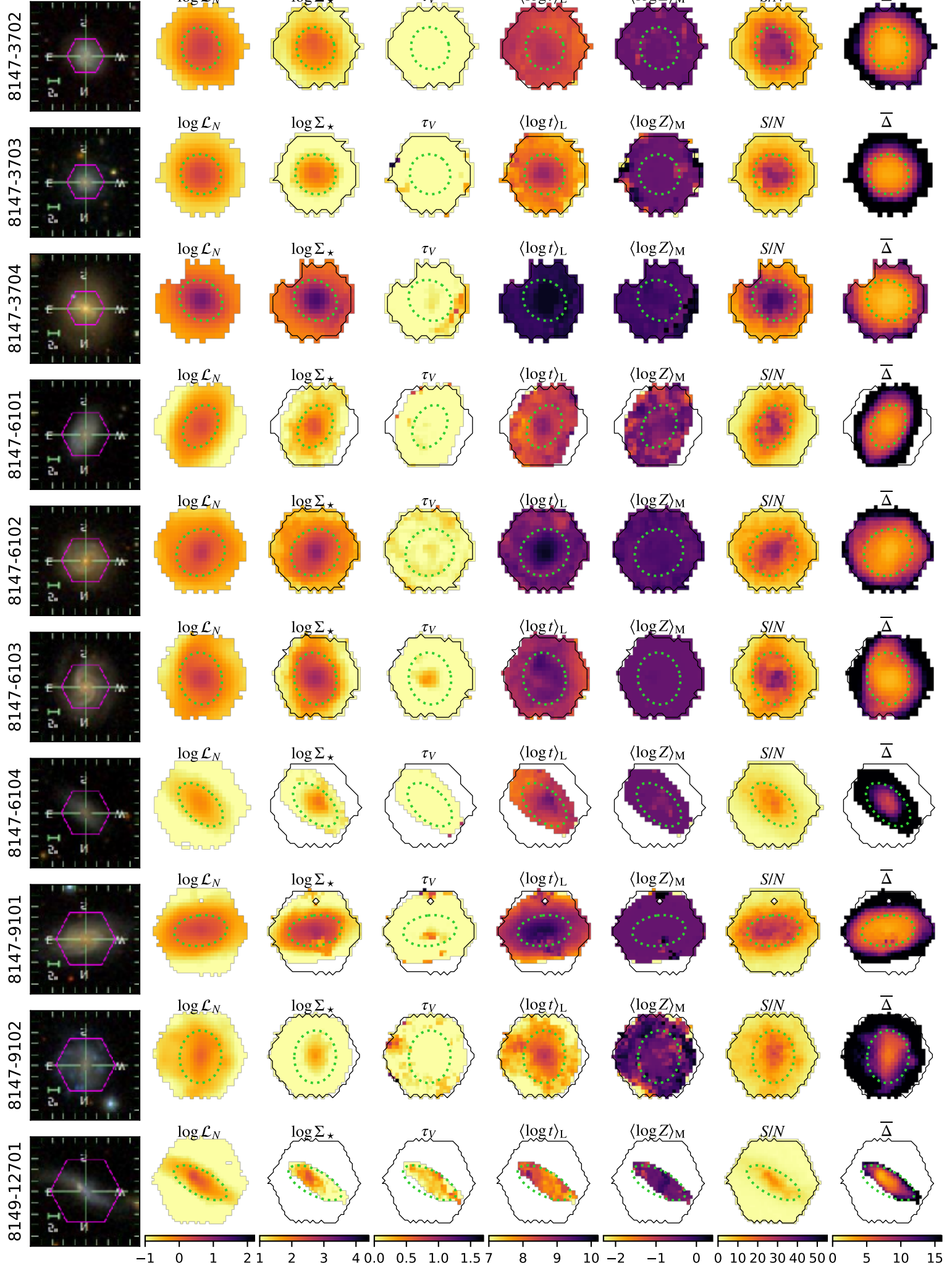
dr14.bin2.cA.Ca0c_6x16



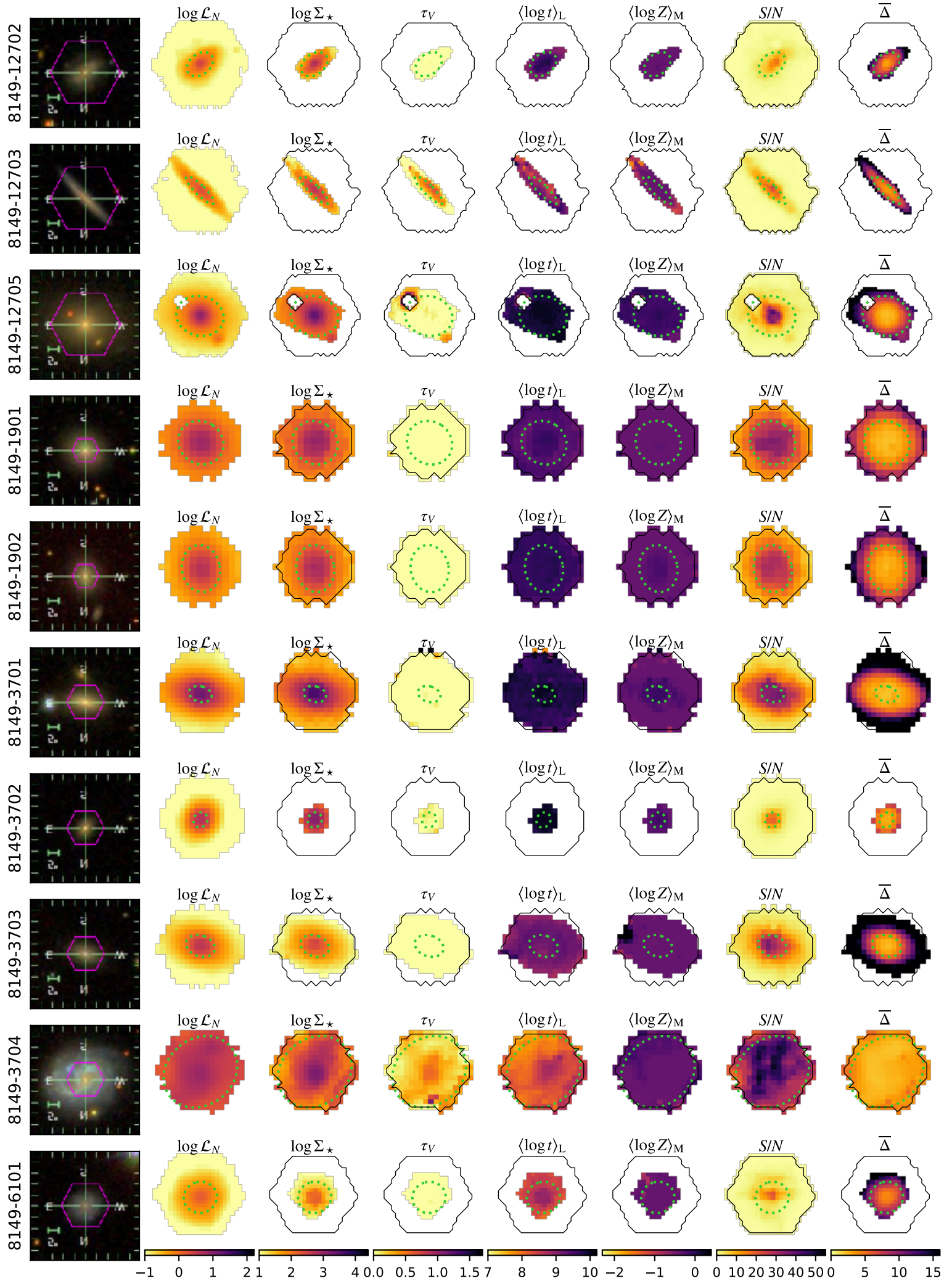
dr14.bin2.cA.Ca0c_6x16



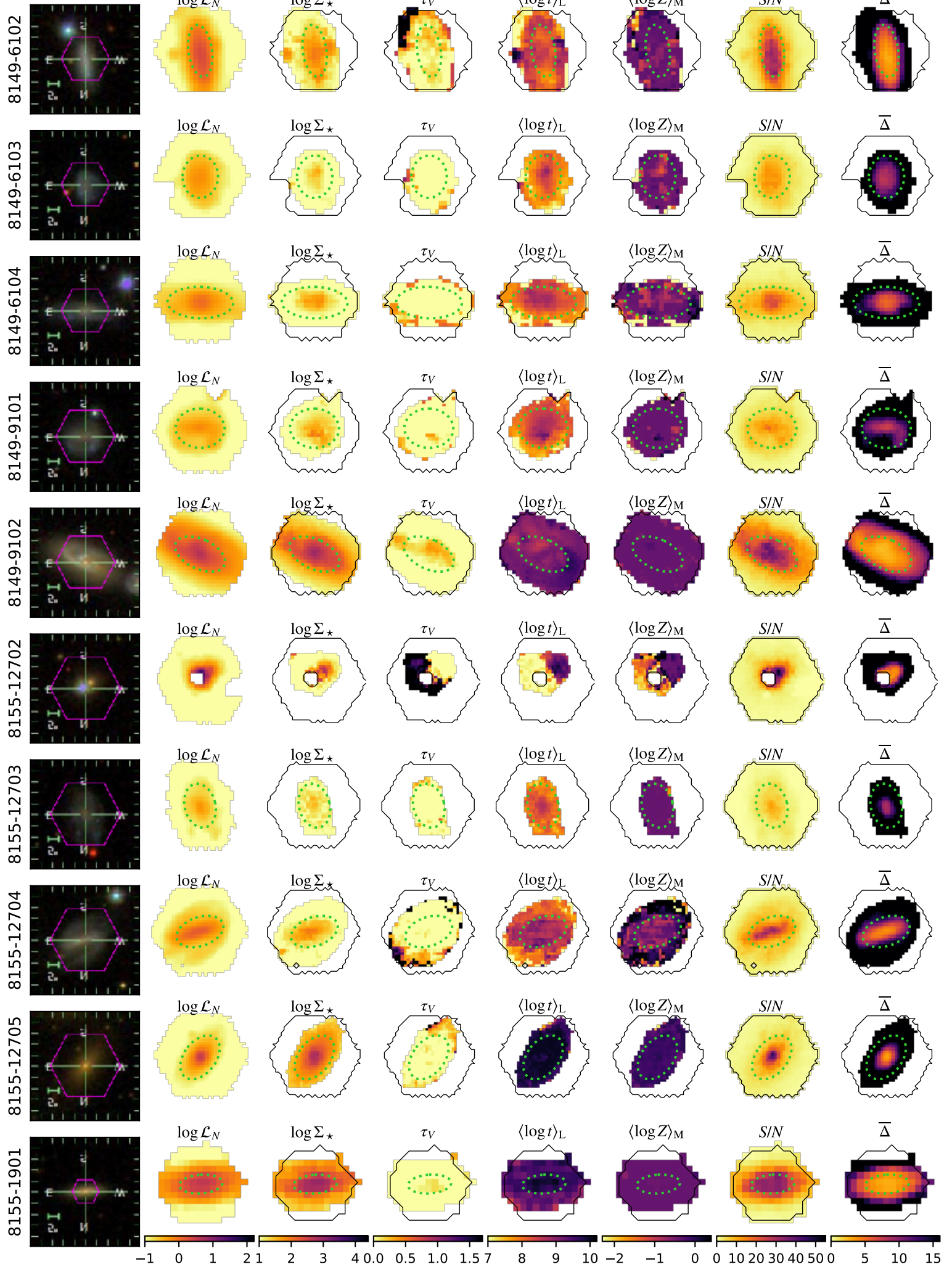
dr14.bin2.cA.Ca0c_6x16



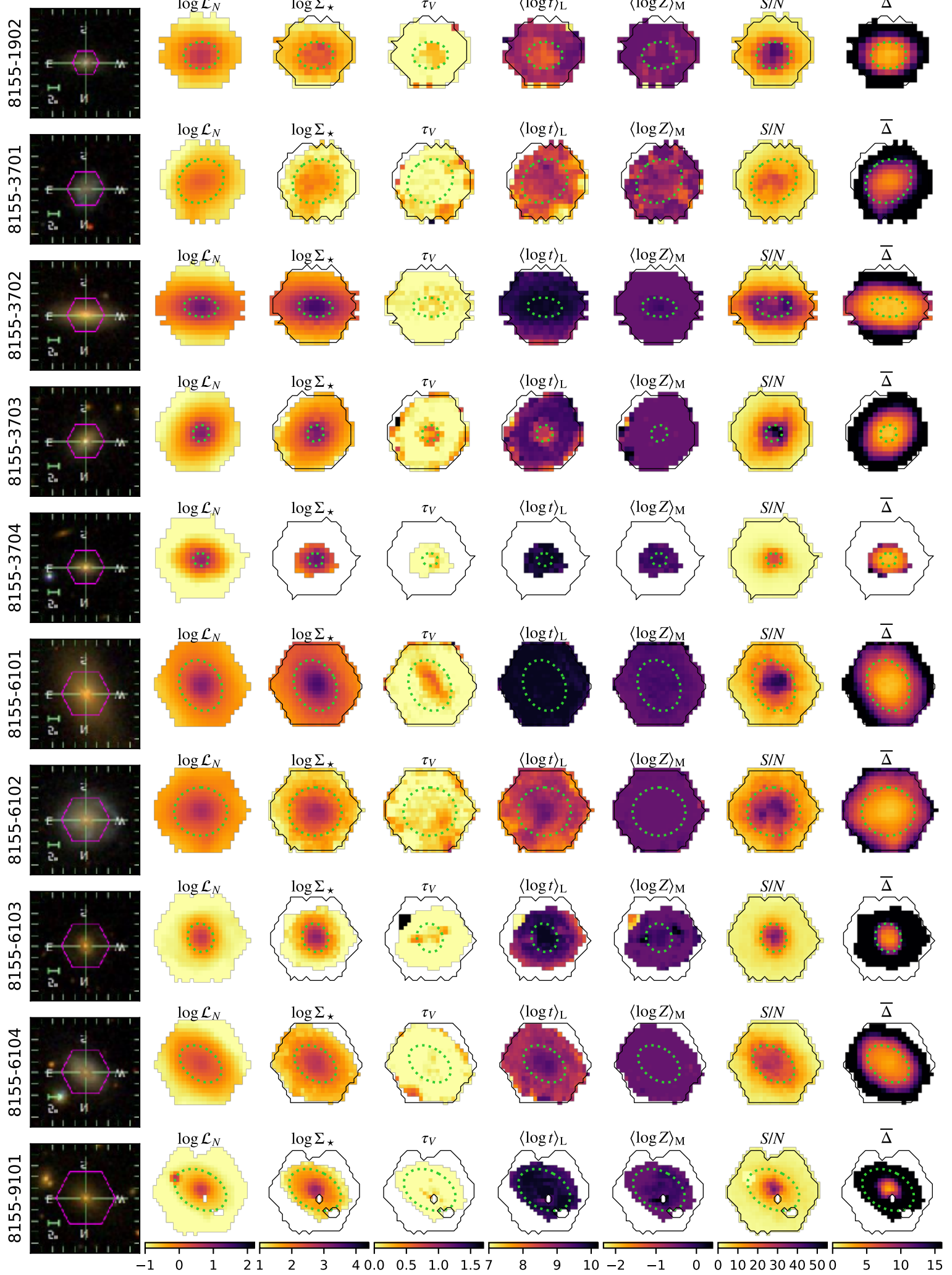
dr14.bin2.cA.Ca0c_6x16



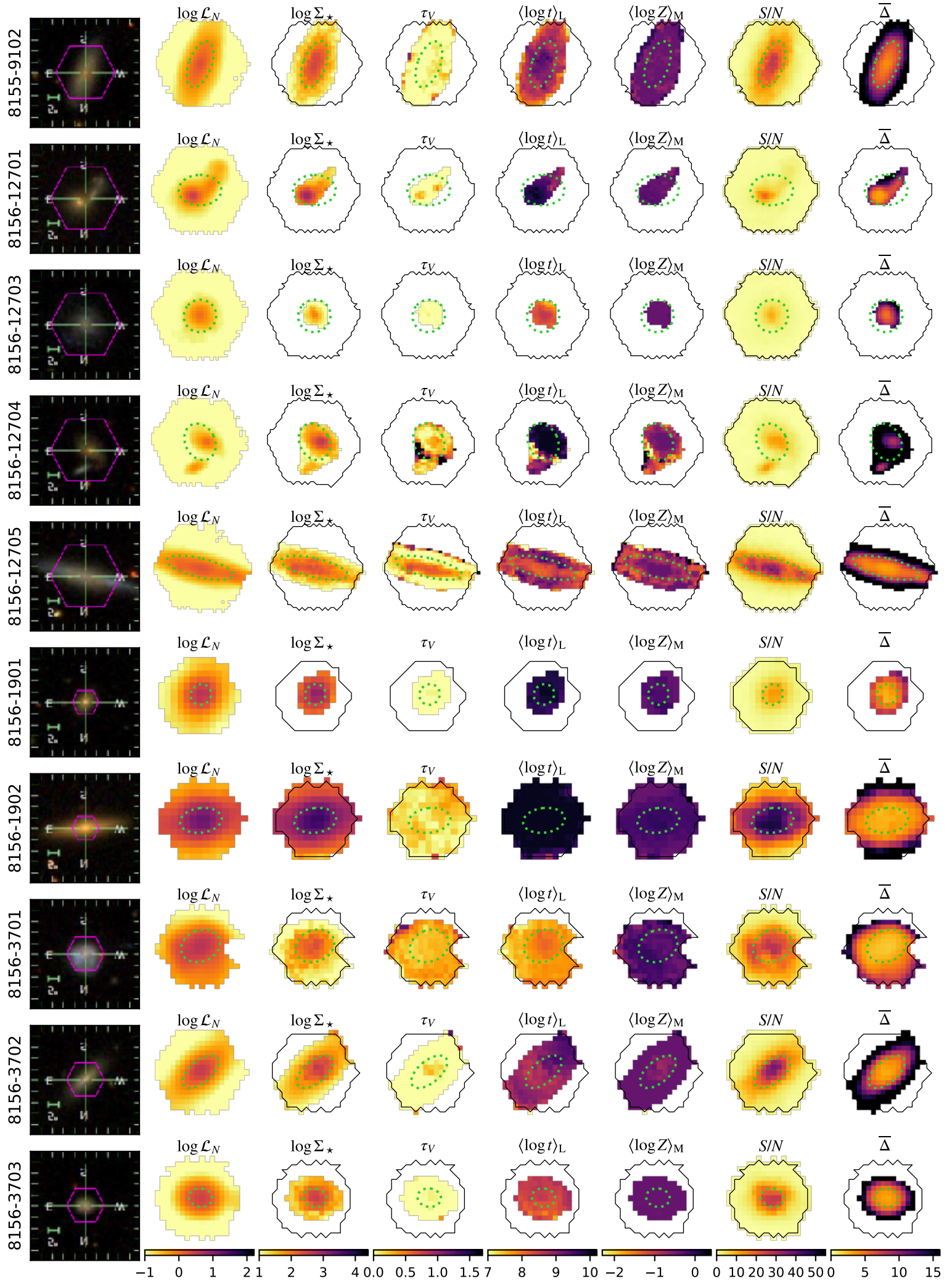
dr14.bin2.cA.Ca0c_6x16



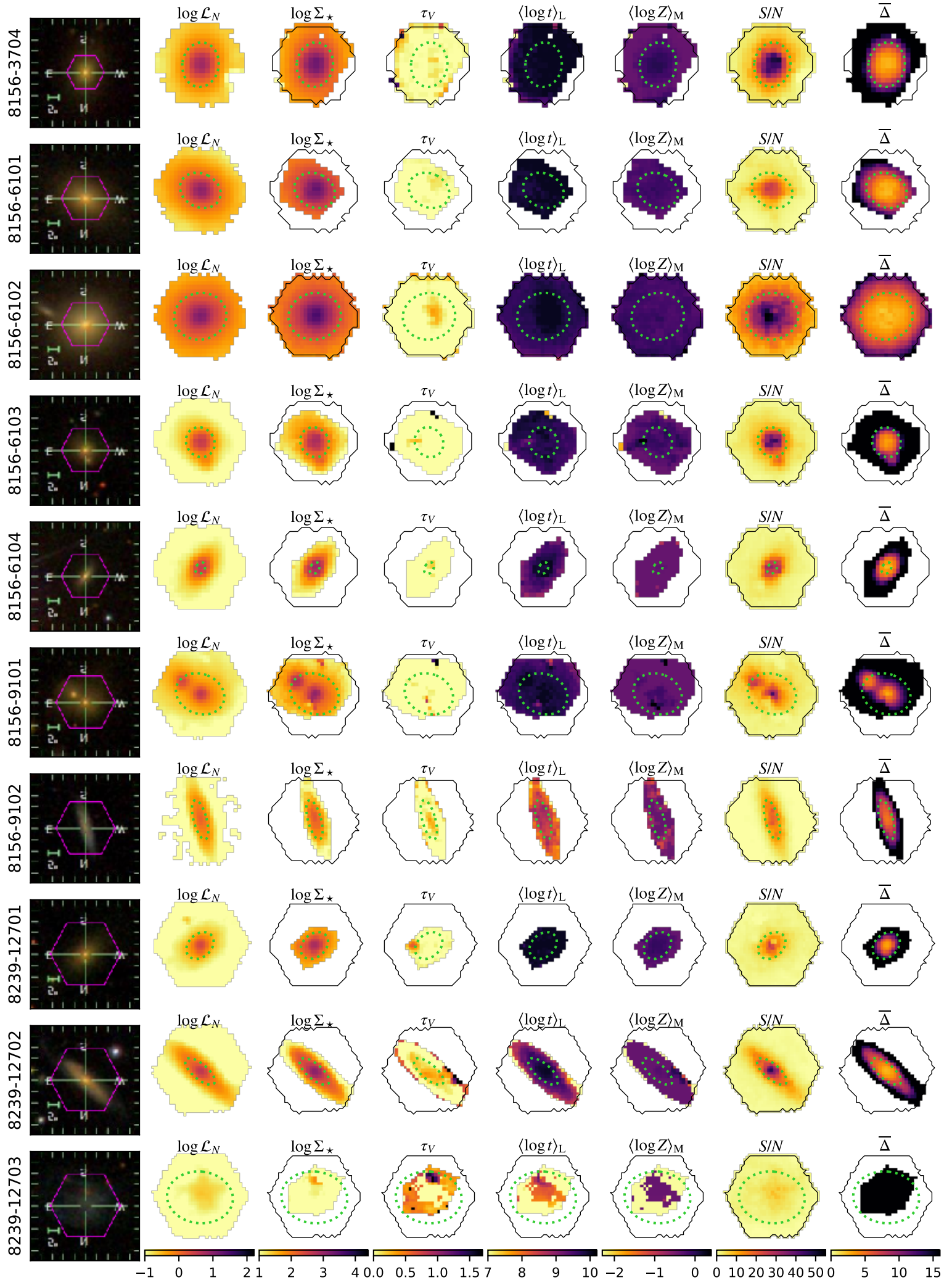
dr14.bin2.cA.Ca0c_6x16



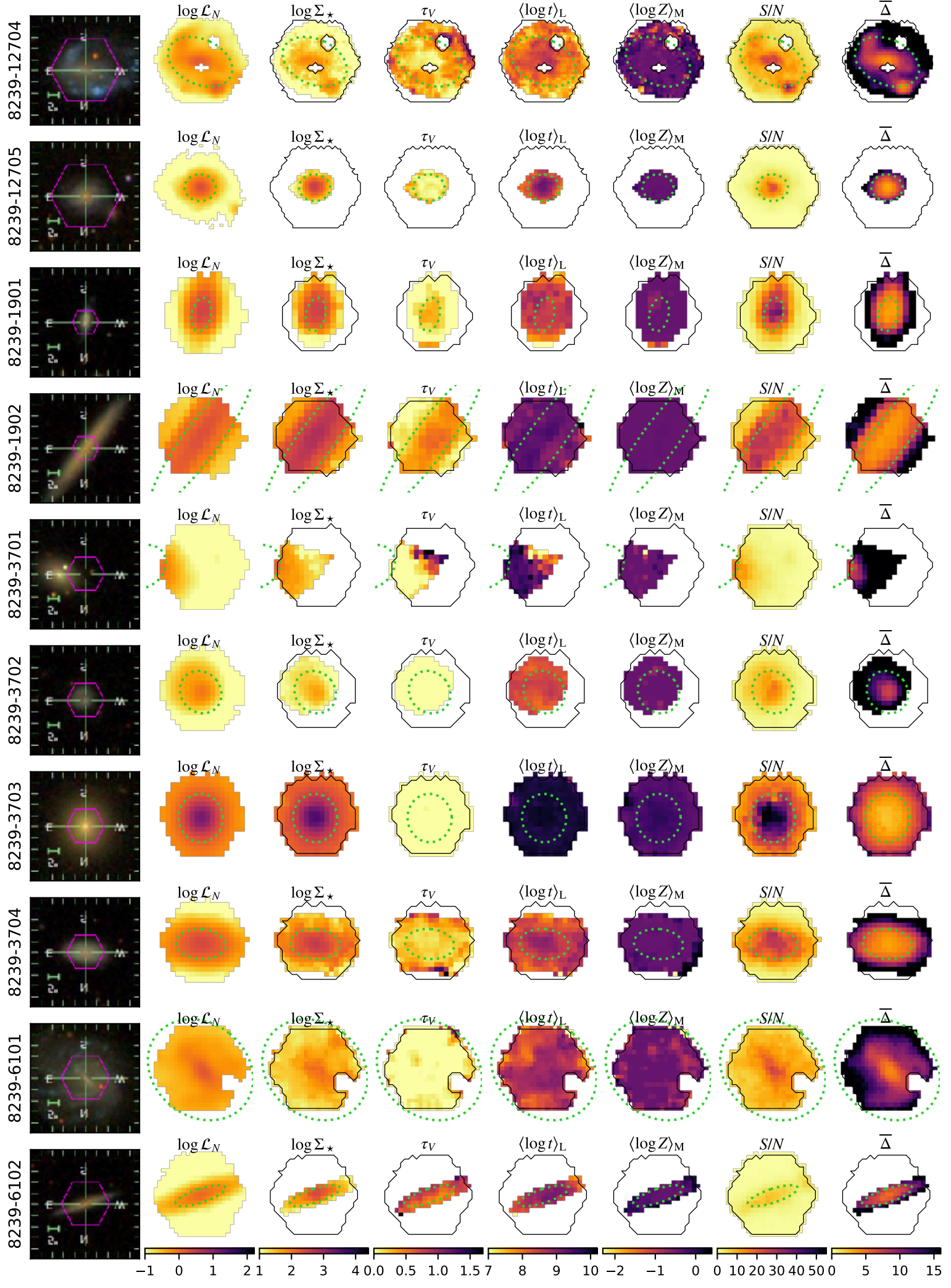
dr14.bin2.cA.Ca0c_6x16



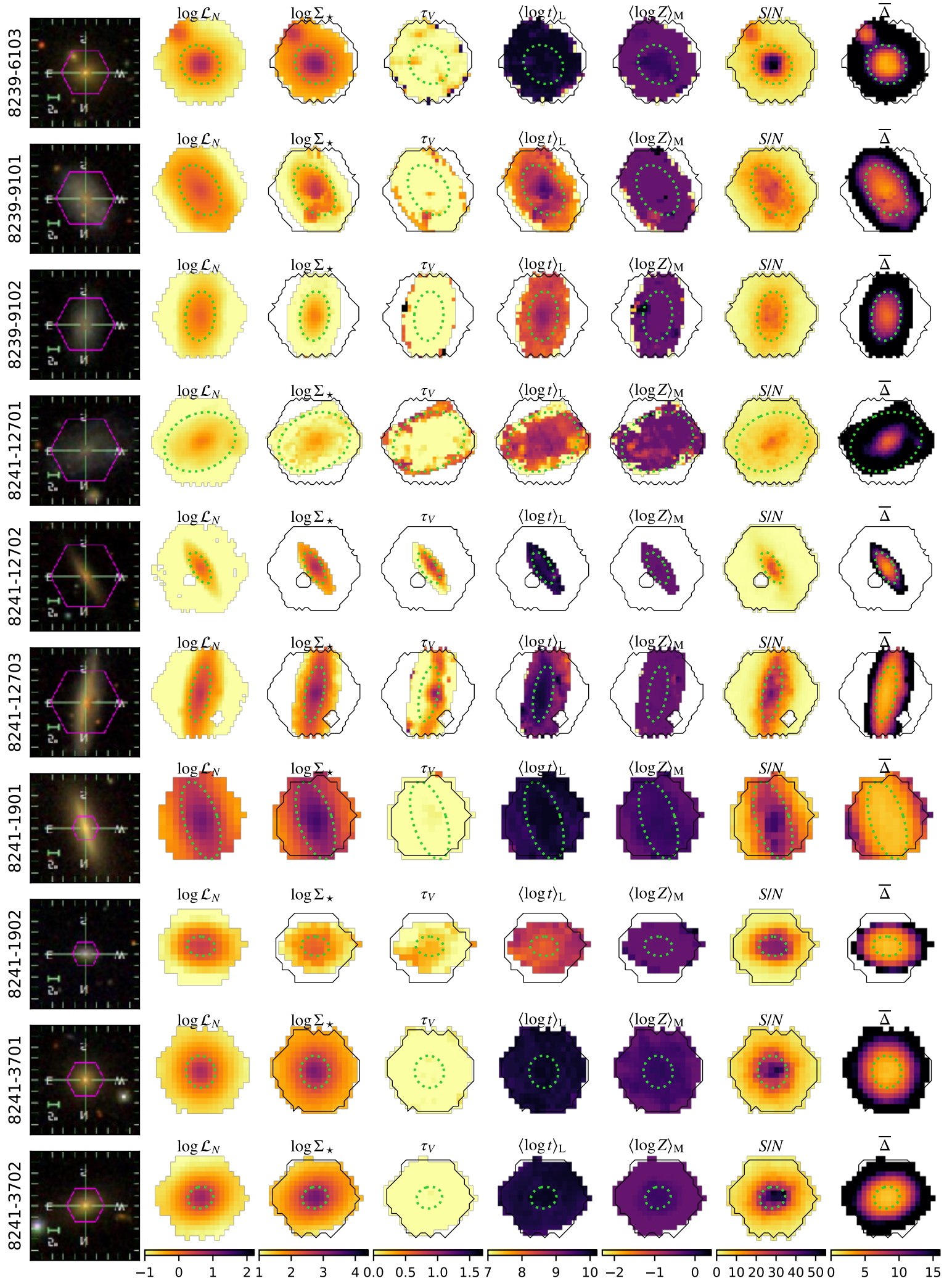
dr14.bin2.cA.Ca0c_6x16



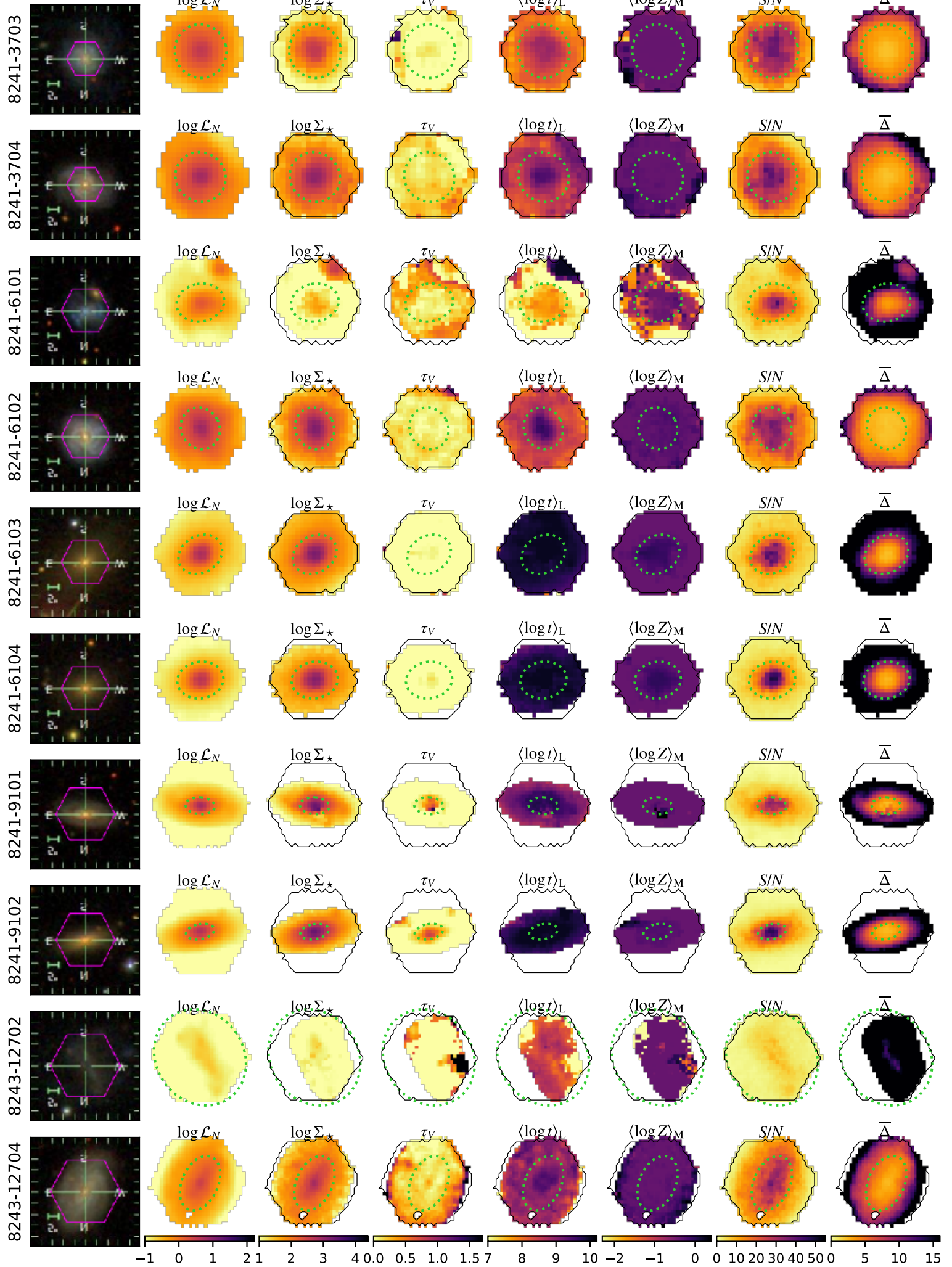
dr14.bin2.cA.Ca0c_6x16



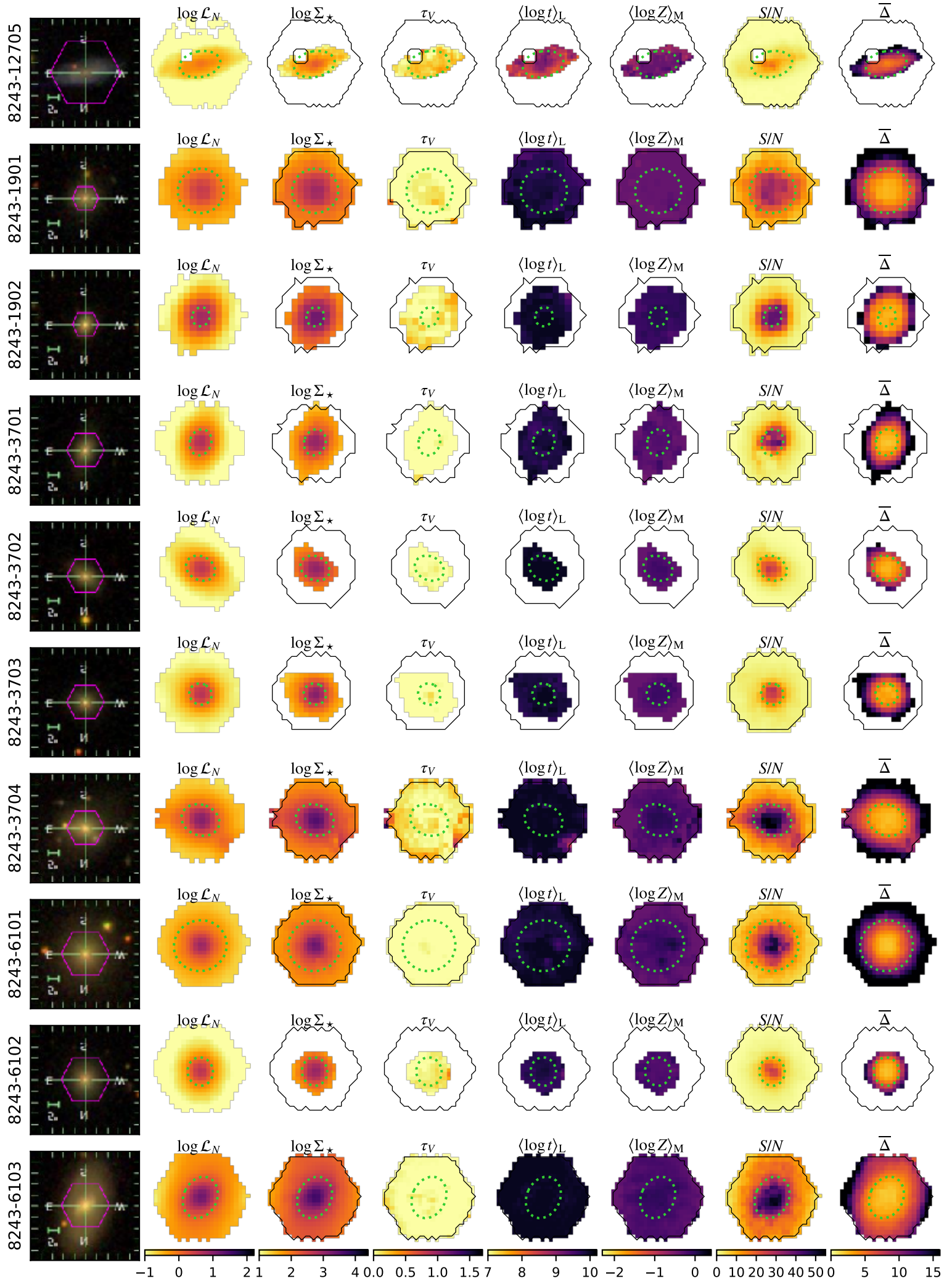
dr14.bin2.cA.Ca0c_6x16



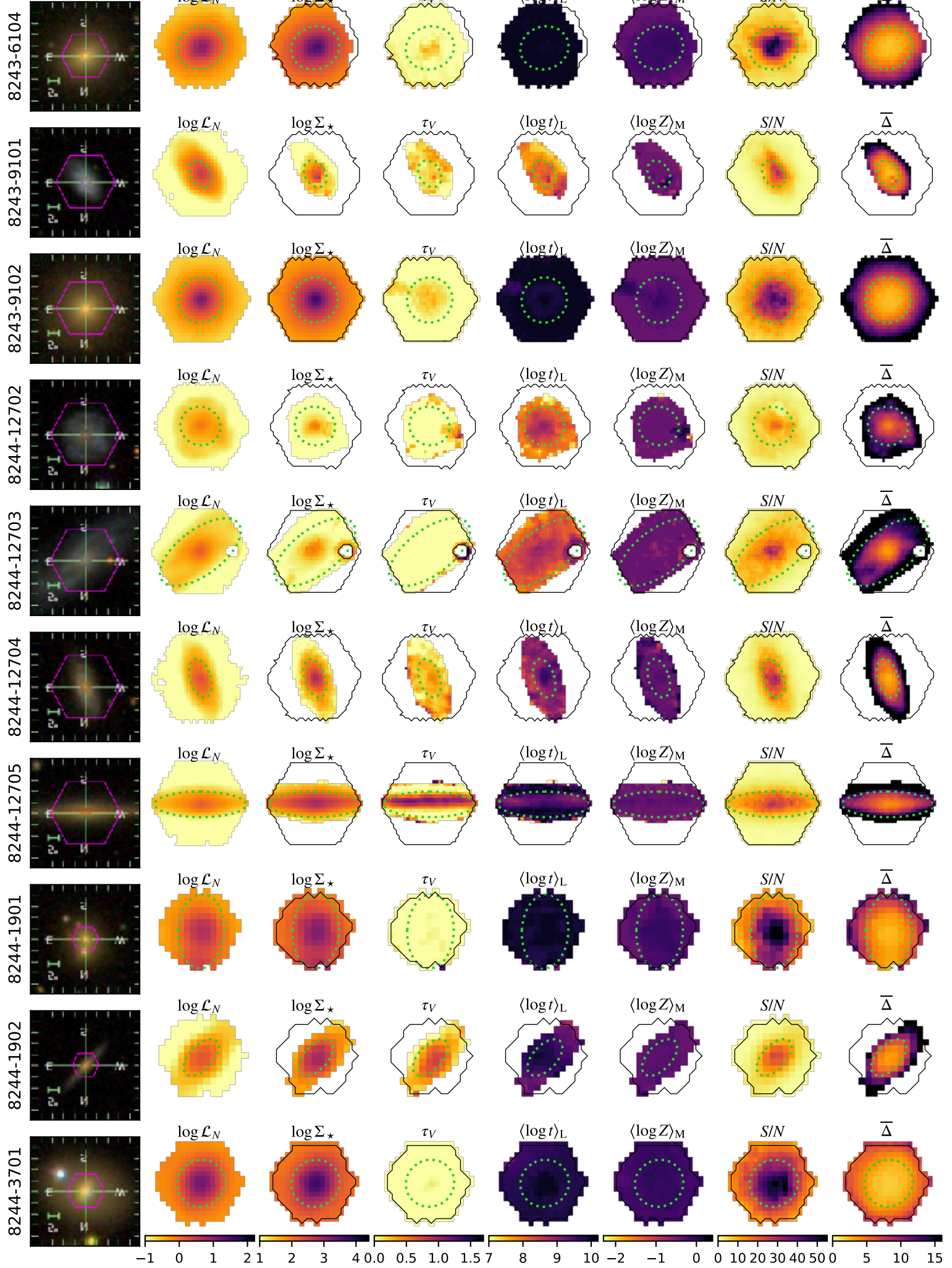
dr14.bin2.cA.Ca0c_6x16



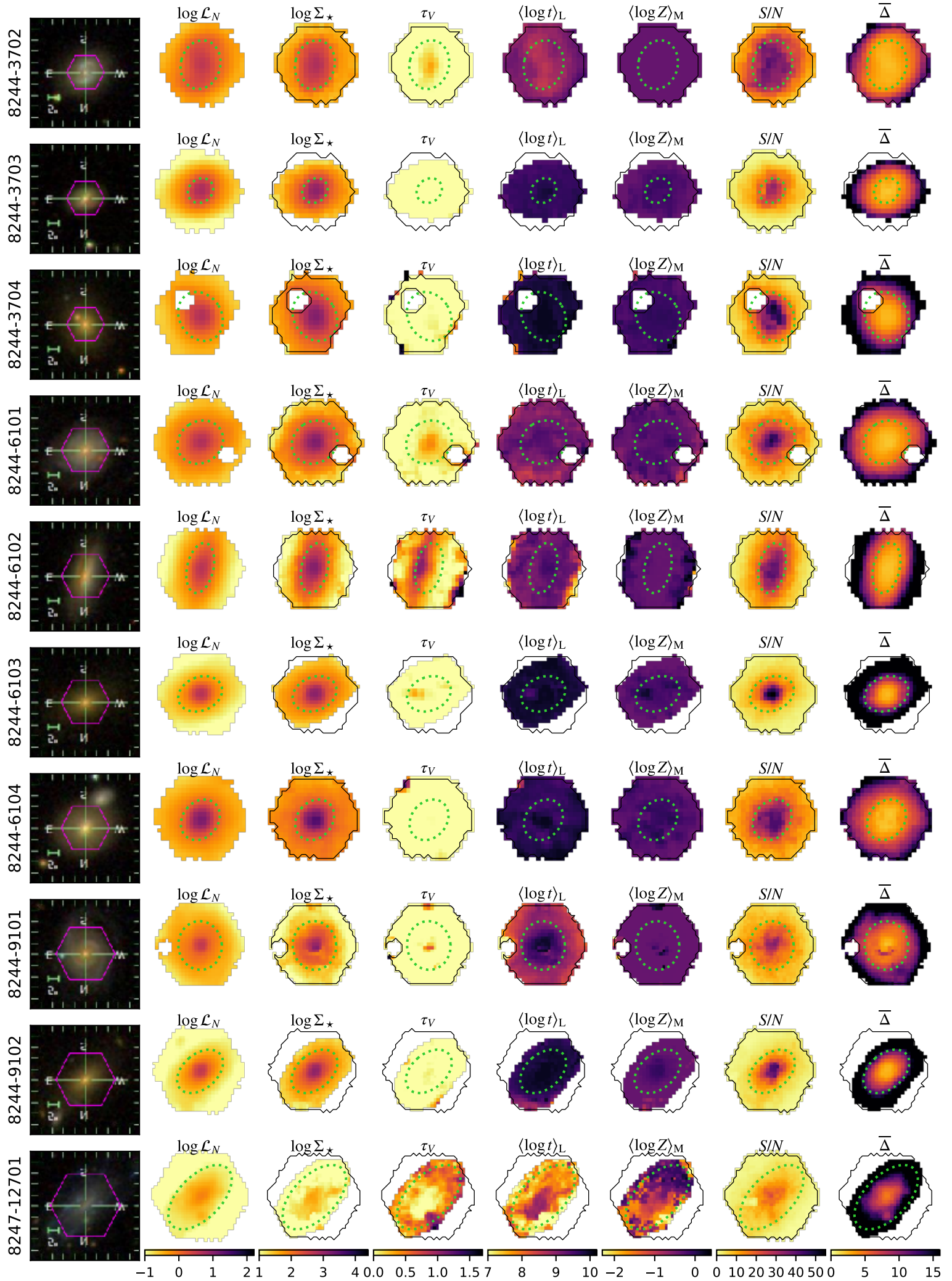
dr14.bin2.cA.Ca0c_6x16



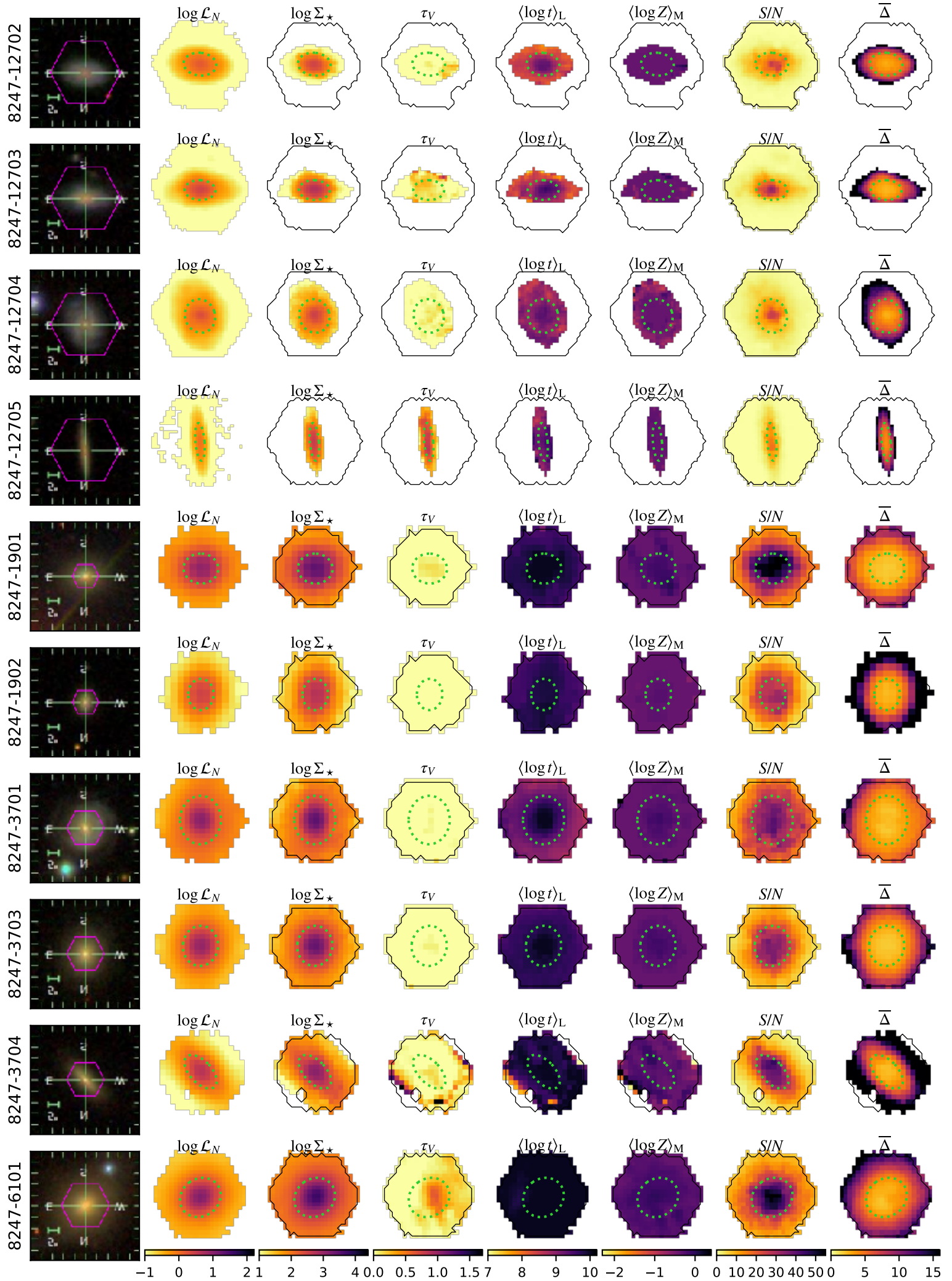
dr14.bin2.cA.Ca0c_6x16



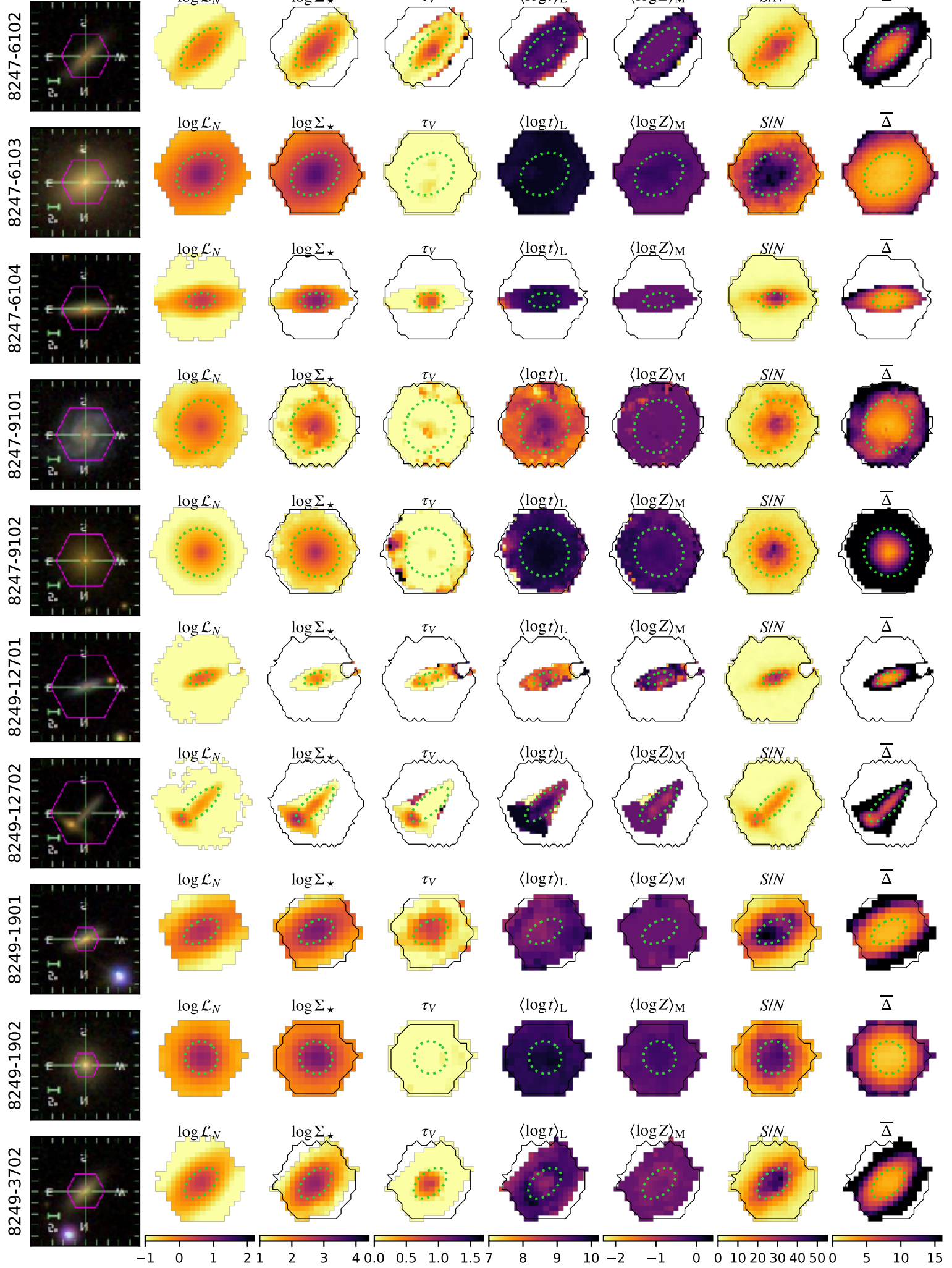
dr14.bin2.cA.Ca0c_6x16



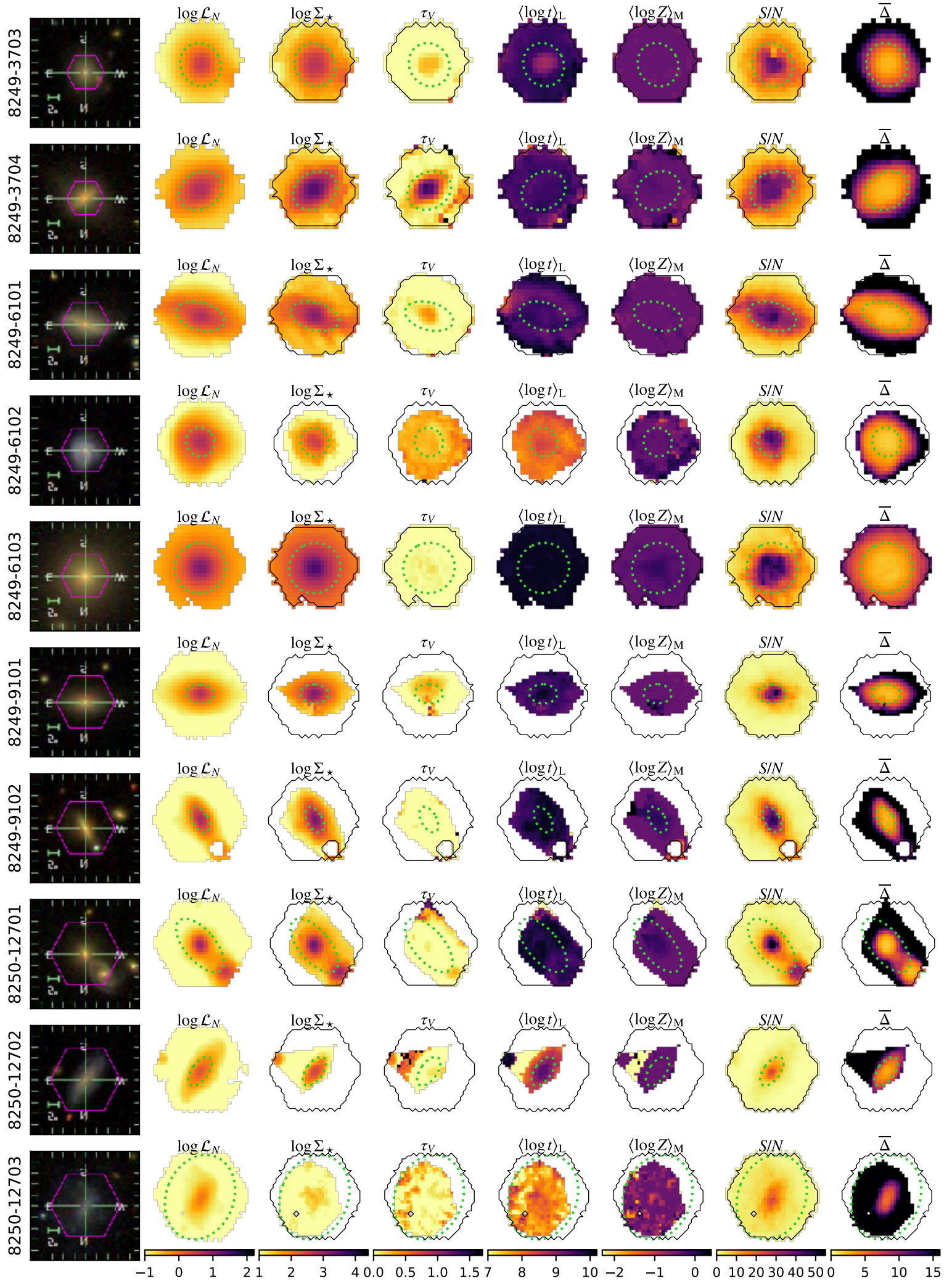
dr14.bin2.cA.Ca0c_6x16



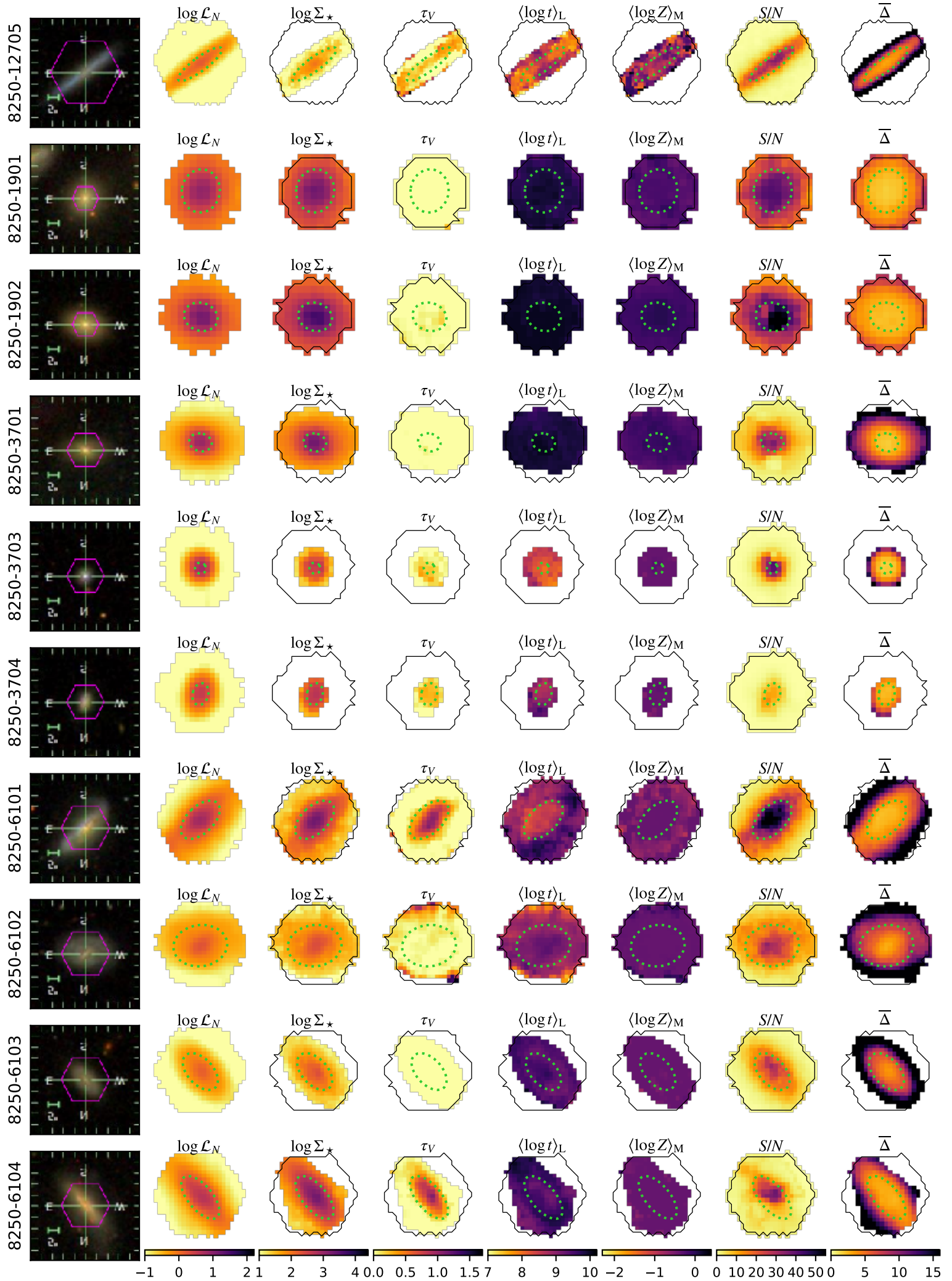
dr14.bin2.cA.Ca0c_6x16



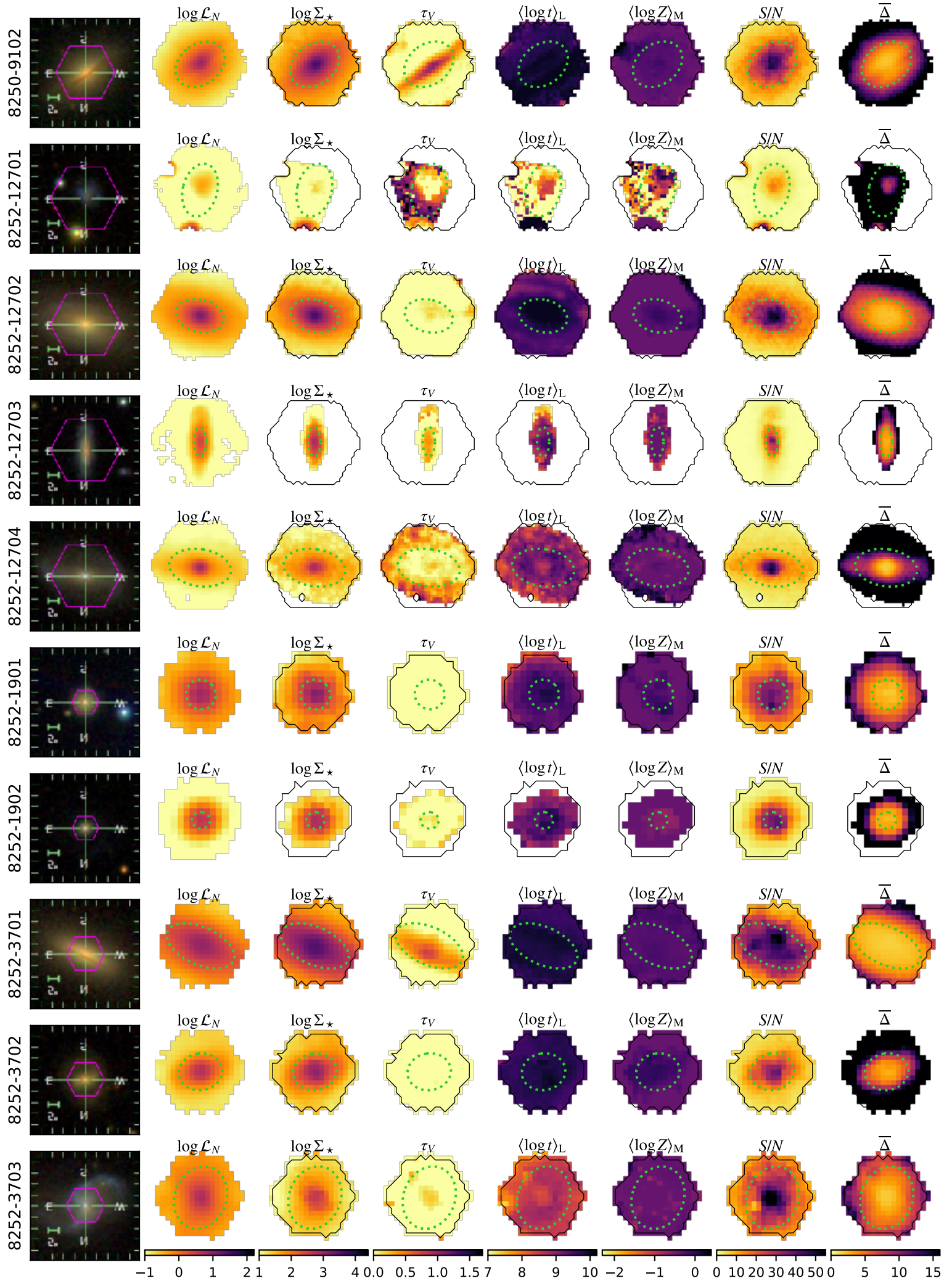
dr14.bin2.cA.Ca0c_6x16



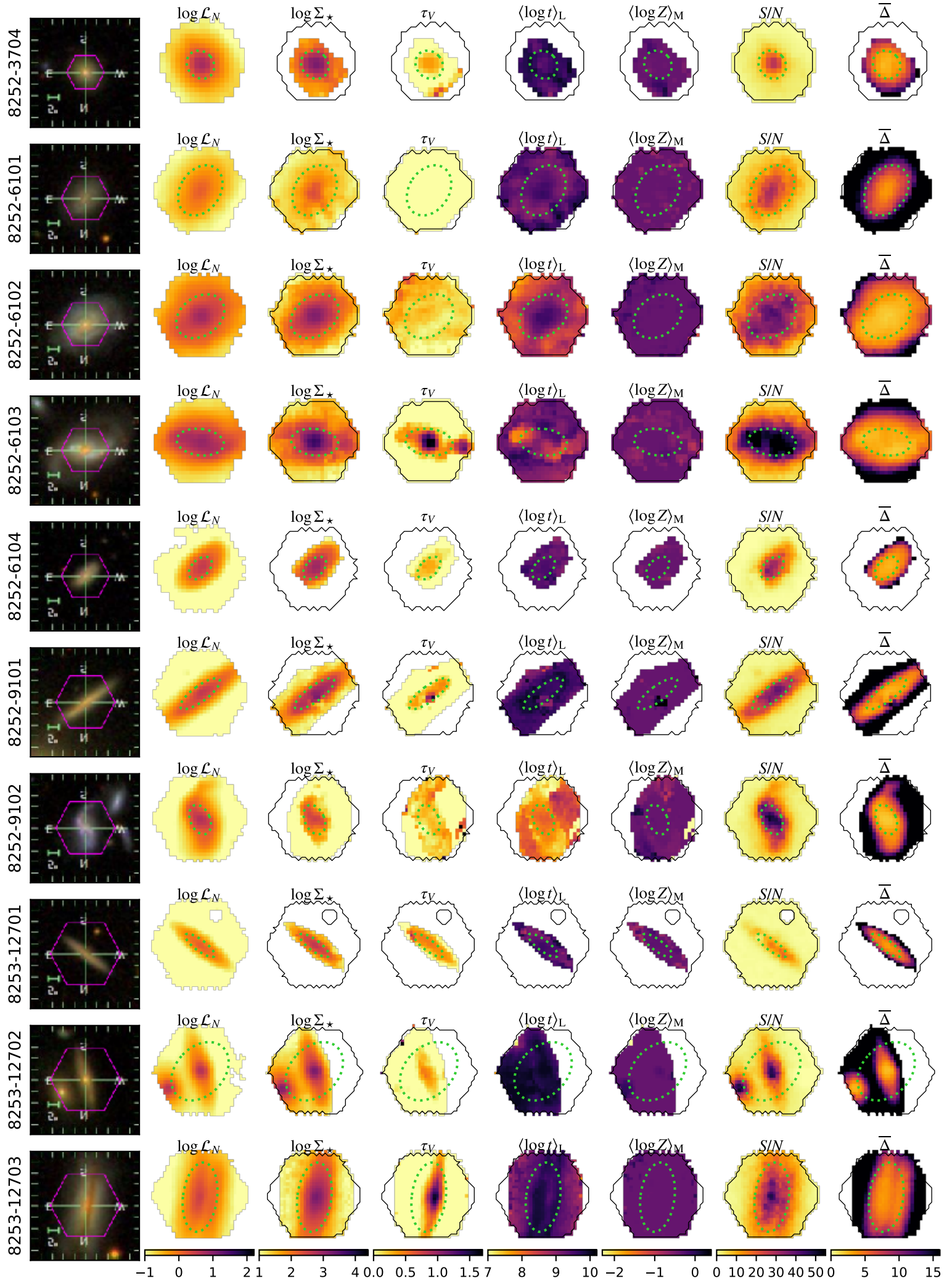
dr14.bin2.cA.Ca0c_6x16



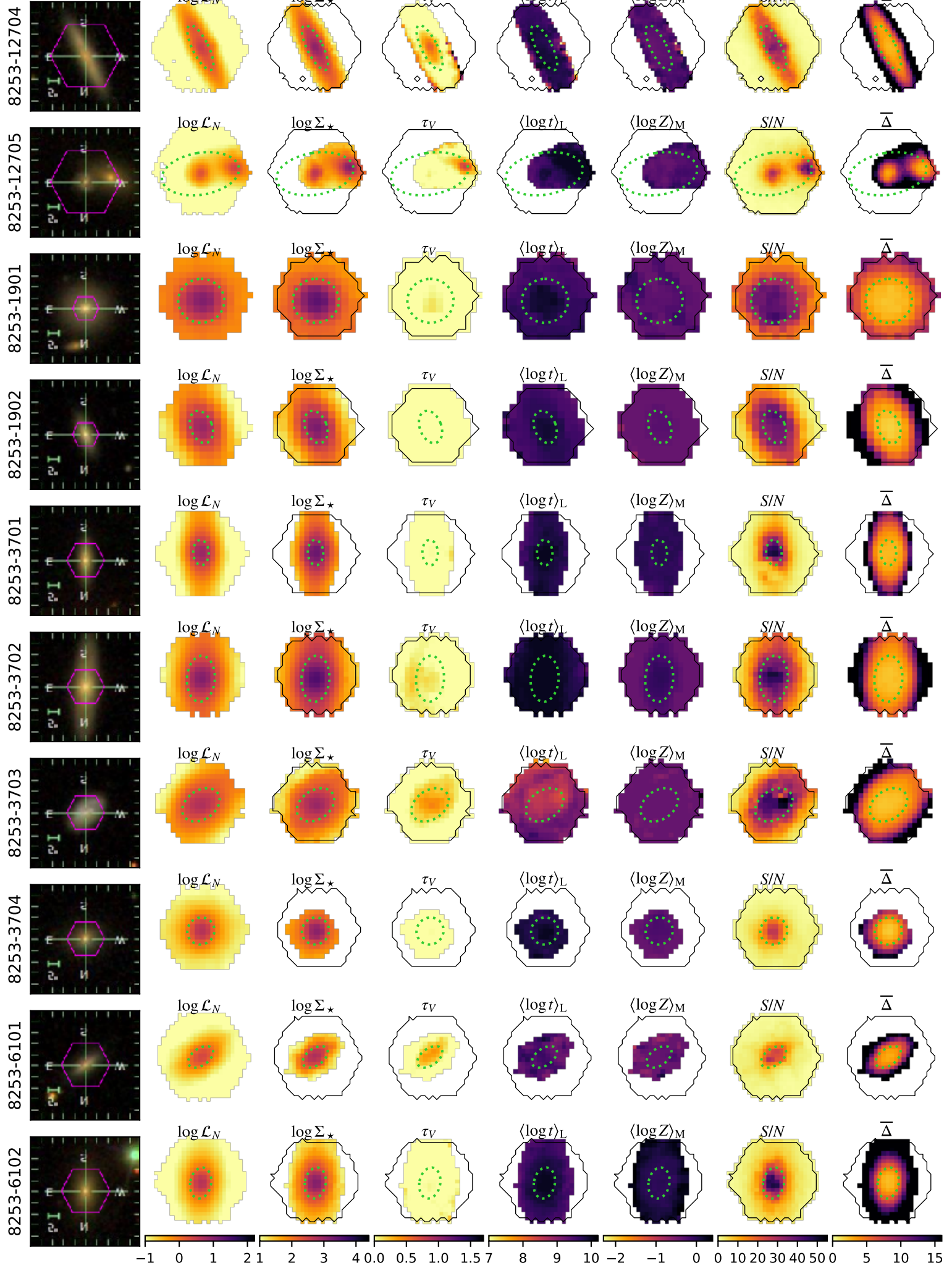
dr14.bin2.cA.Ca0c_6x16



dr14.bin2.cA.Ca0c_6x16



dr14.bin2.cA.Ca0c_6x16



8253-12704

8253-12705

8253-1901

8253-1902

8253-3701

8253-3702

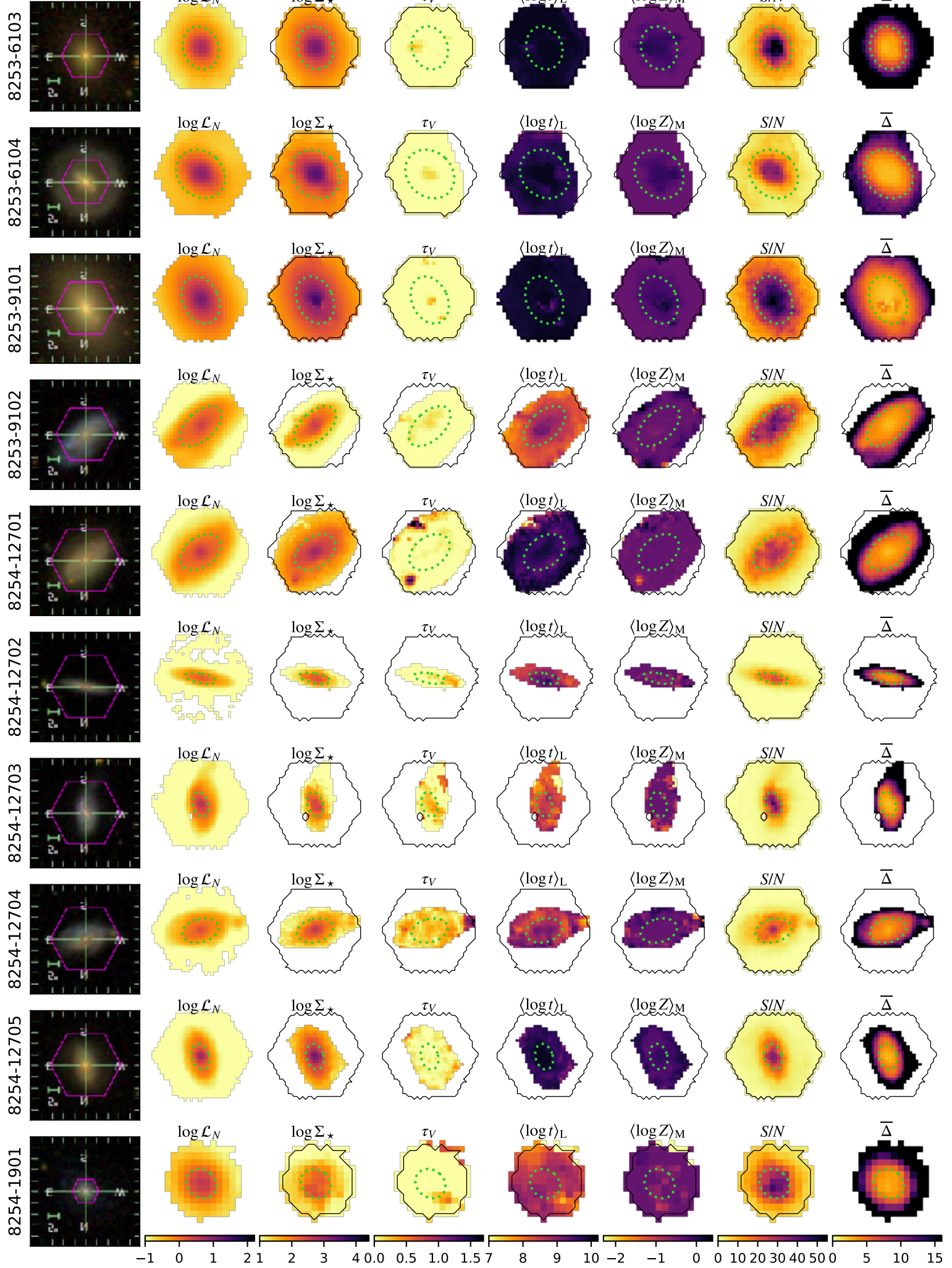
8253-3703

8253-3704

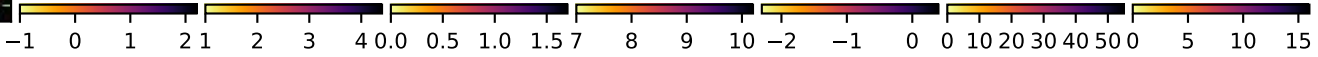
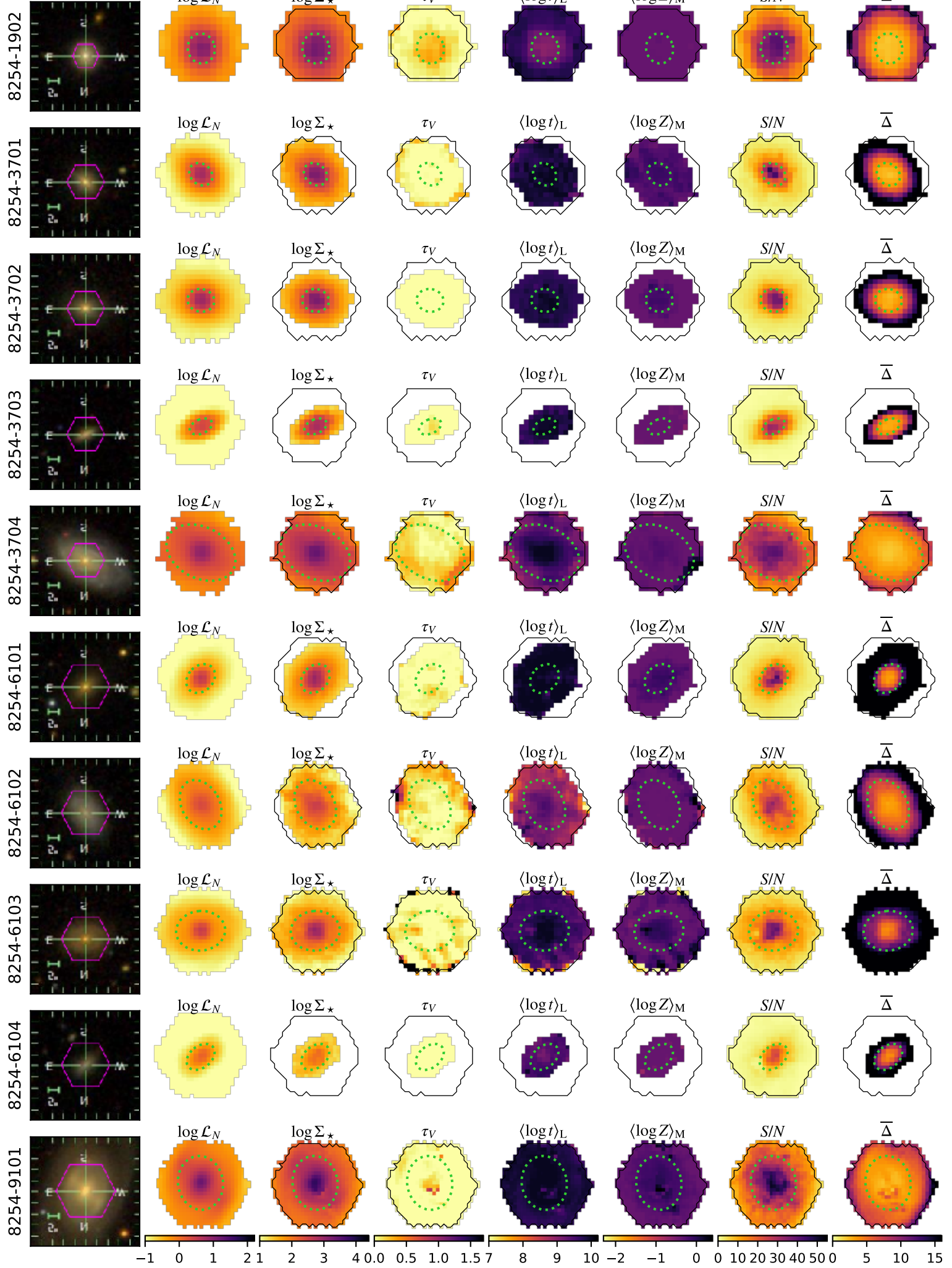
8253-6101

8253-6102

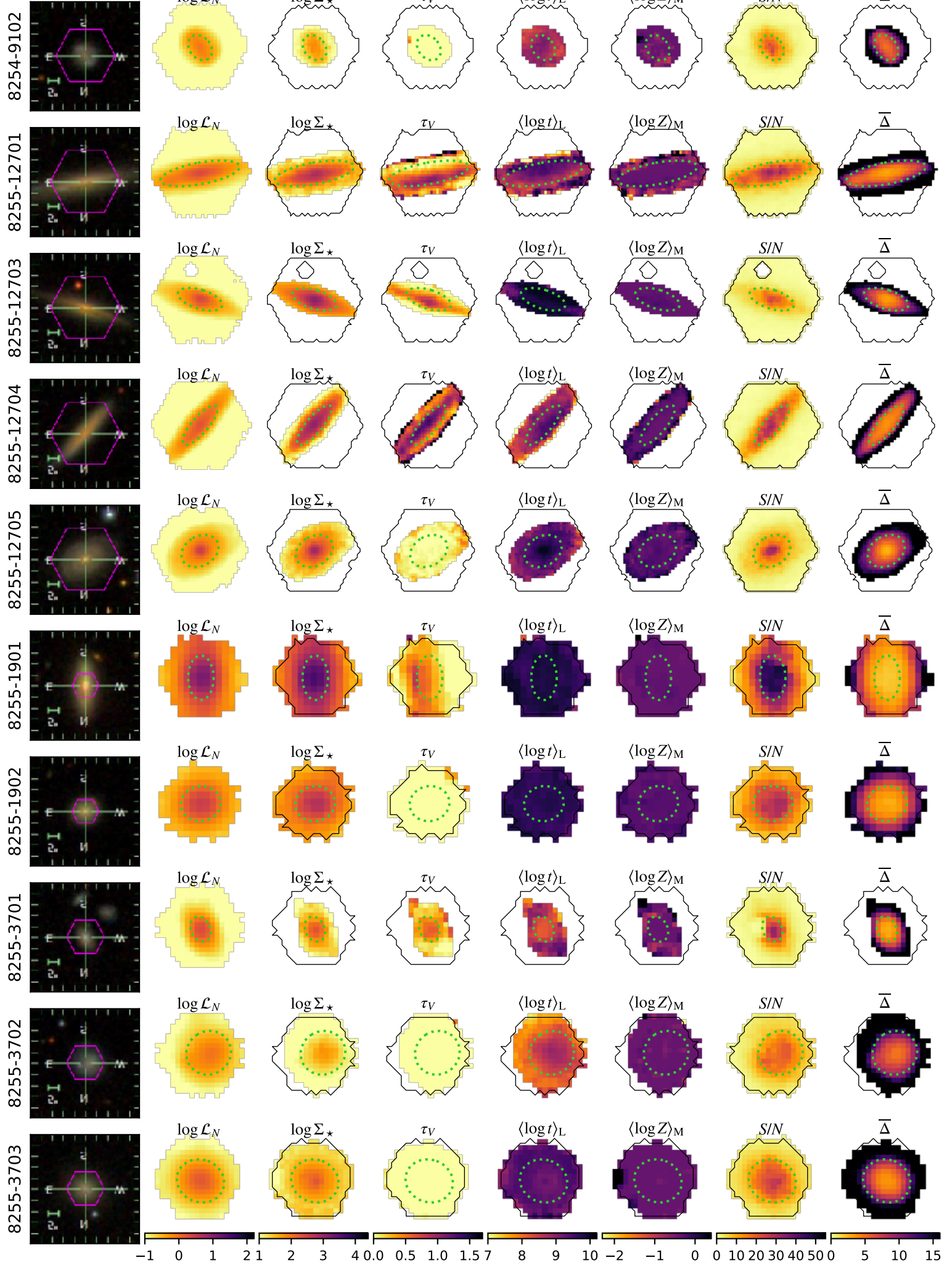
dr14.bin2.cA.Ca0c_6x16



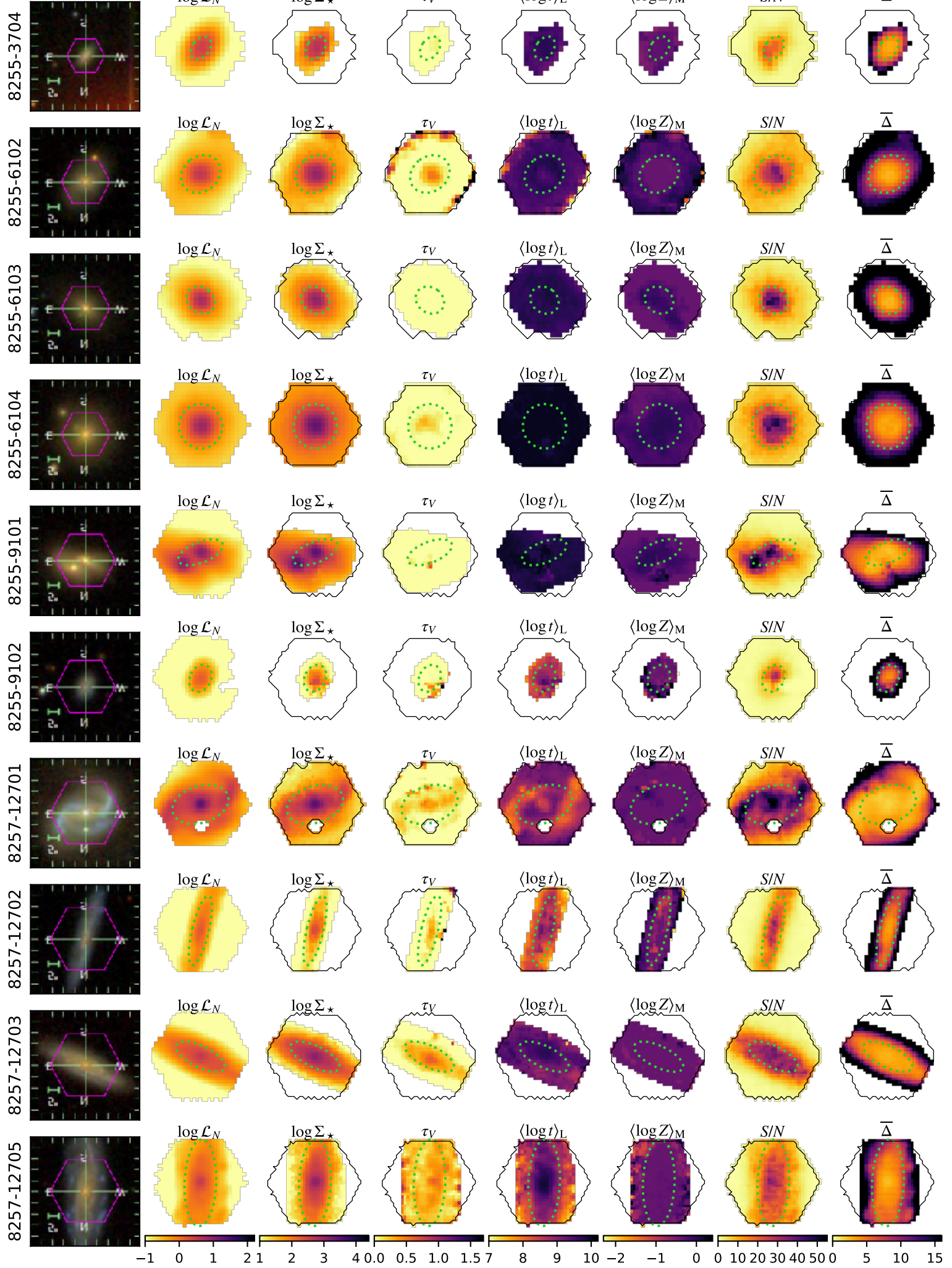
dr14.bin2.cA.Ca0c_6x16



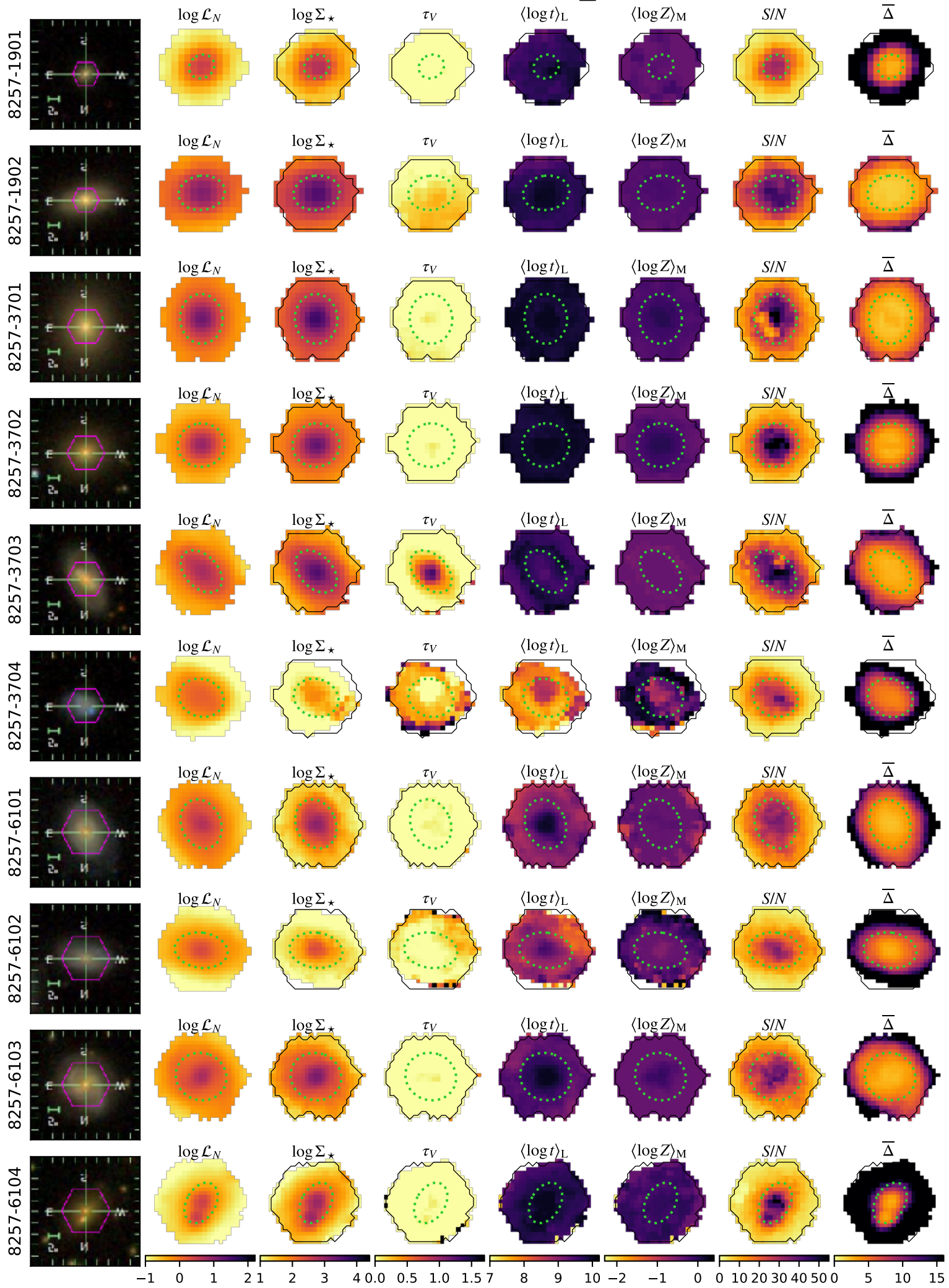
dr14.bin2.cA.Ca0c_6x16



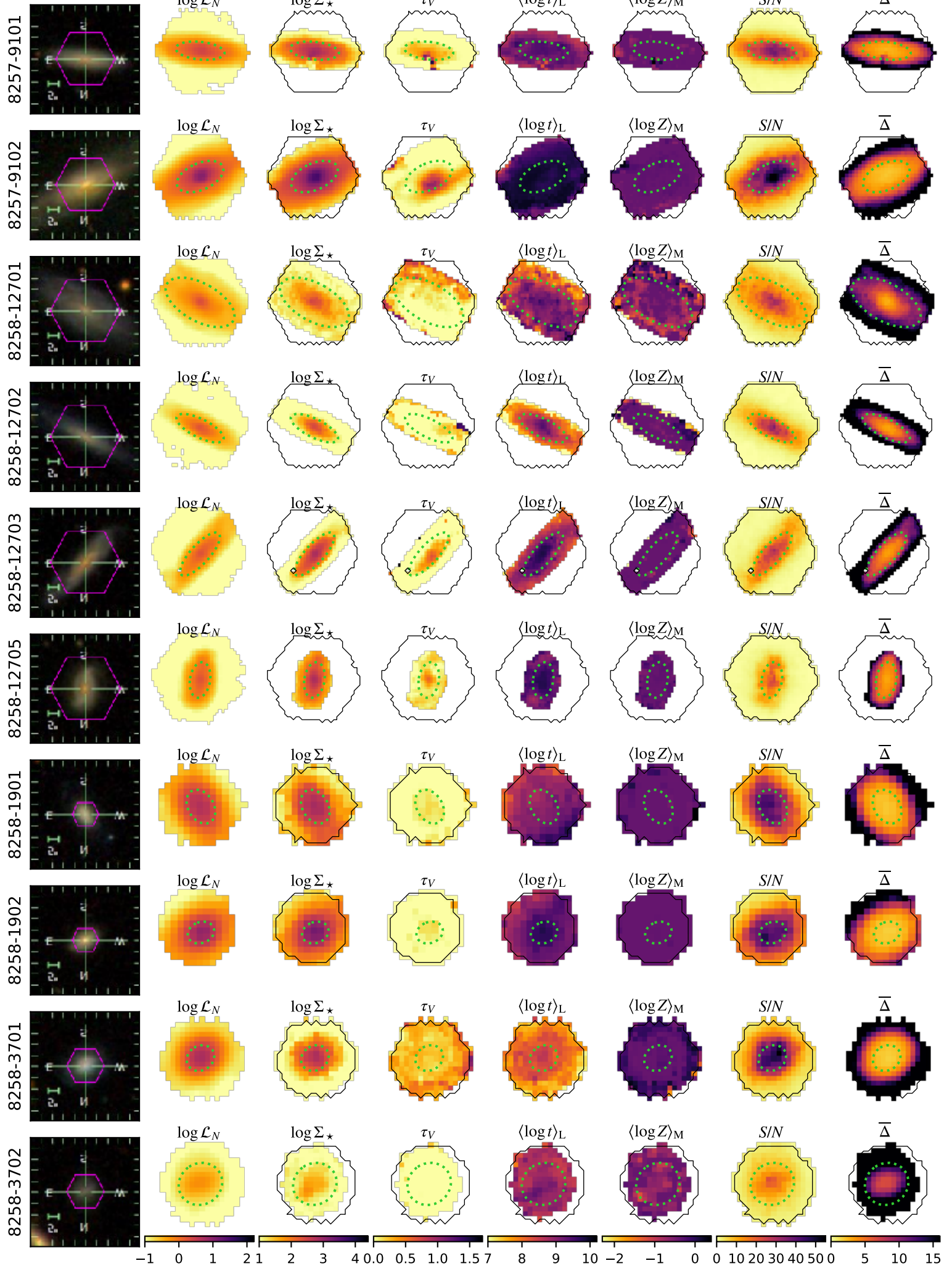
dr14.bin2.cA.Ca0c_6x16



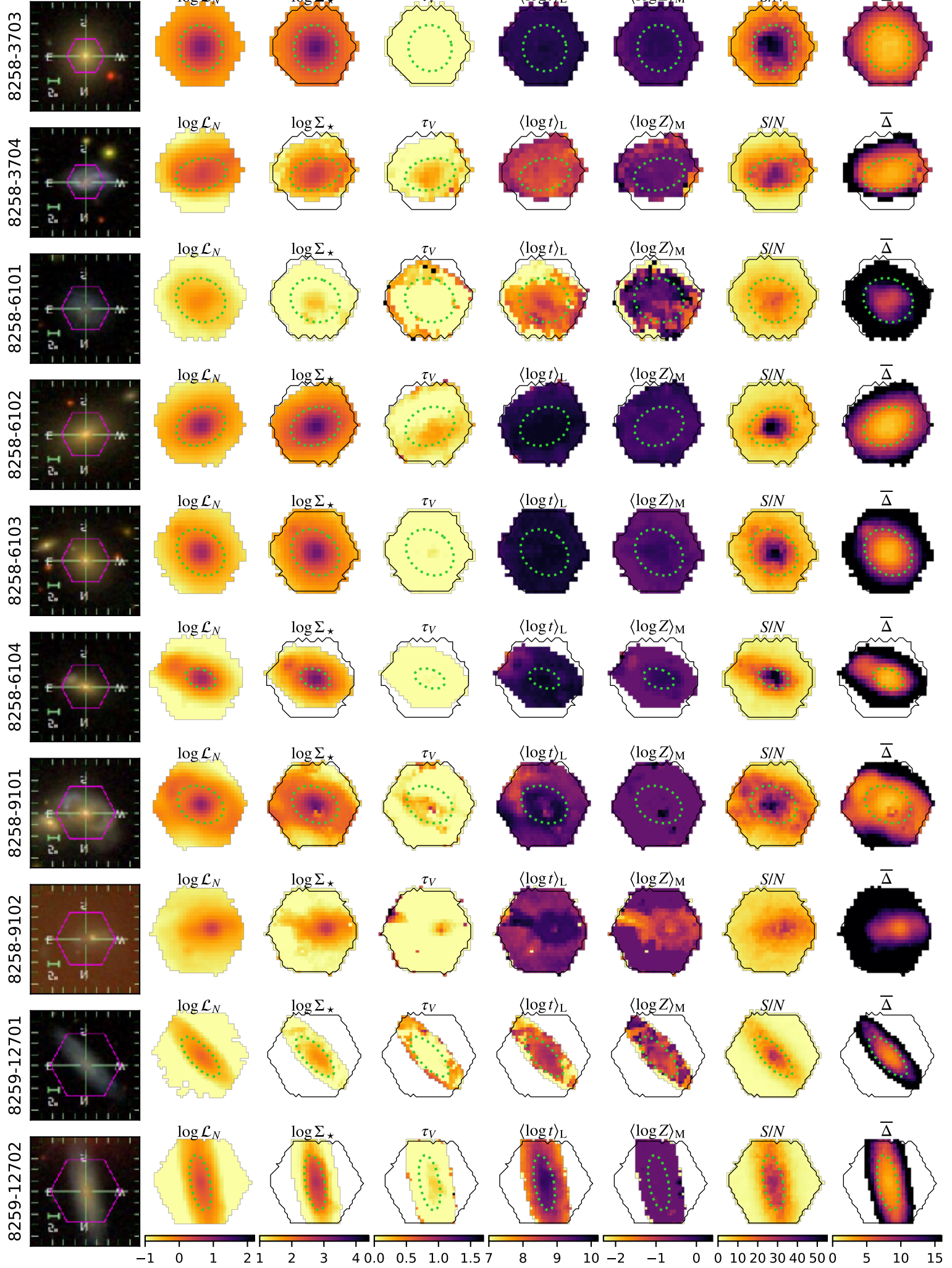
dr14.bin2.cA.Ca0c_6x16



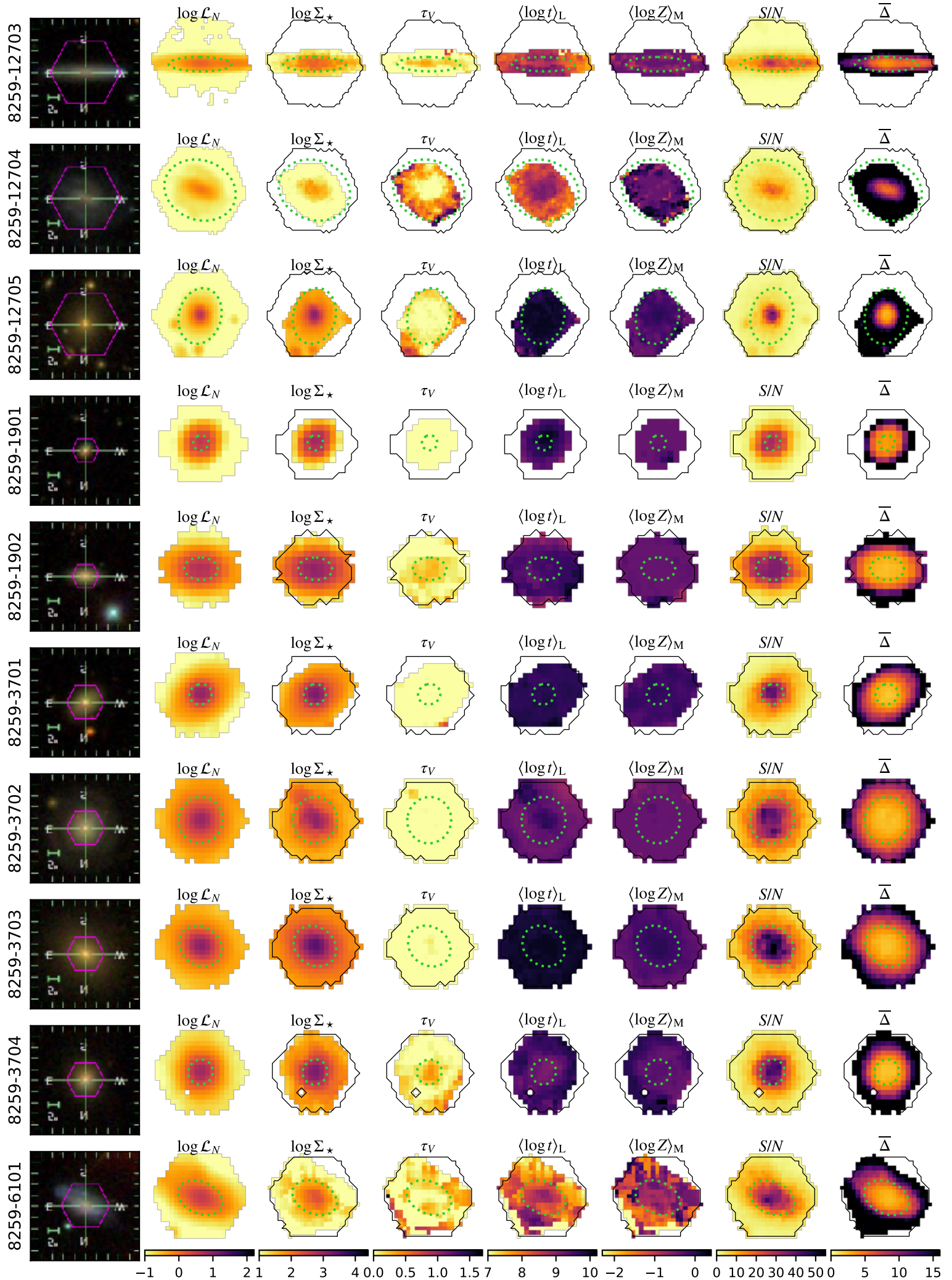
dr14.bin2.cA.Ca0c_6x16



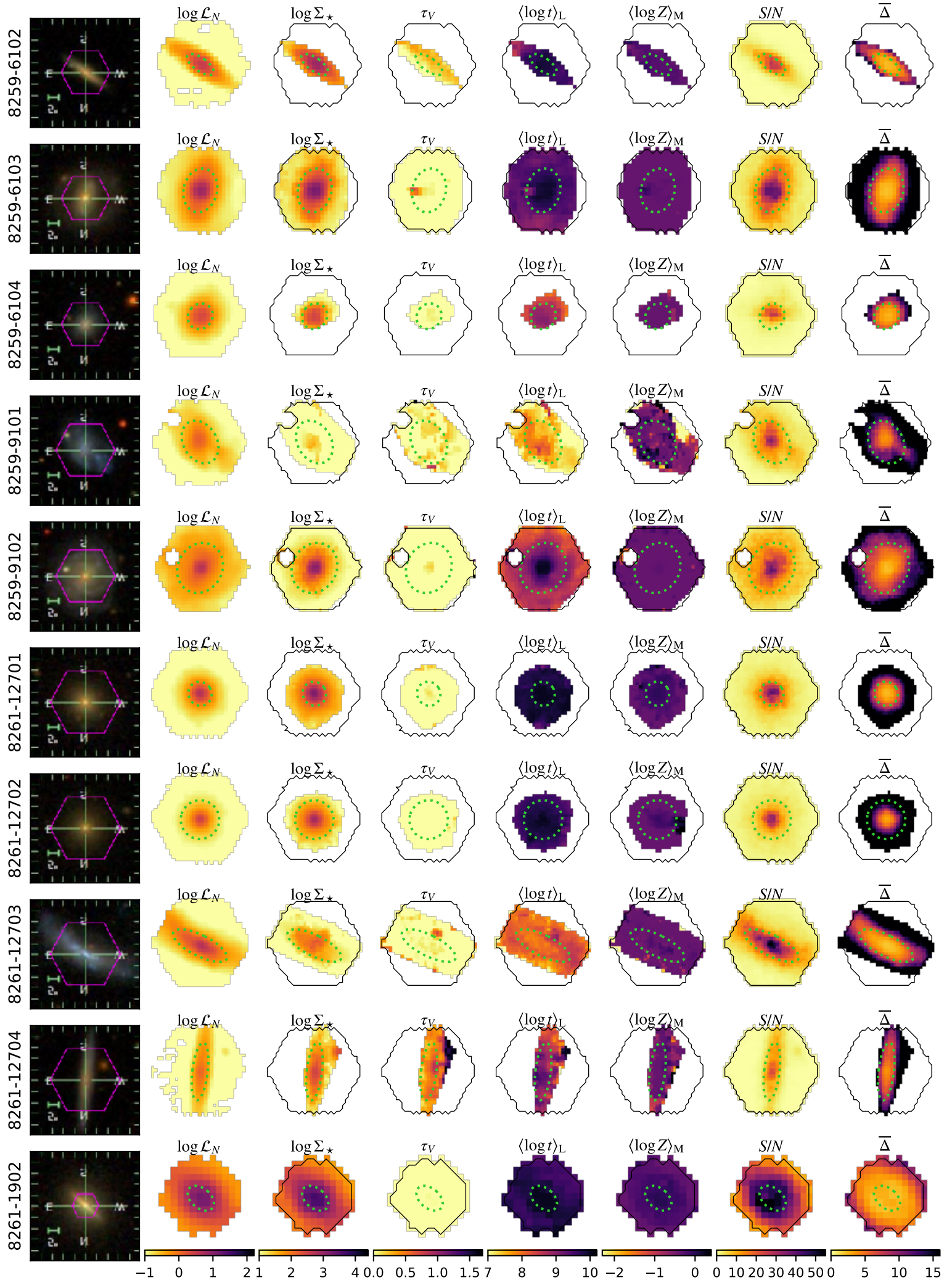
dr14.bin2.cA.Ca0c_6x16



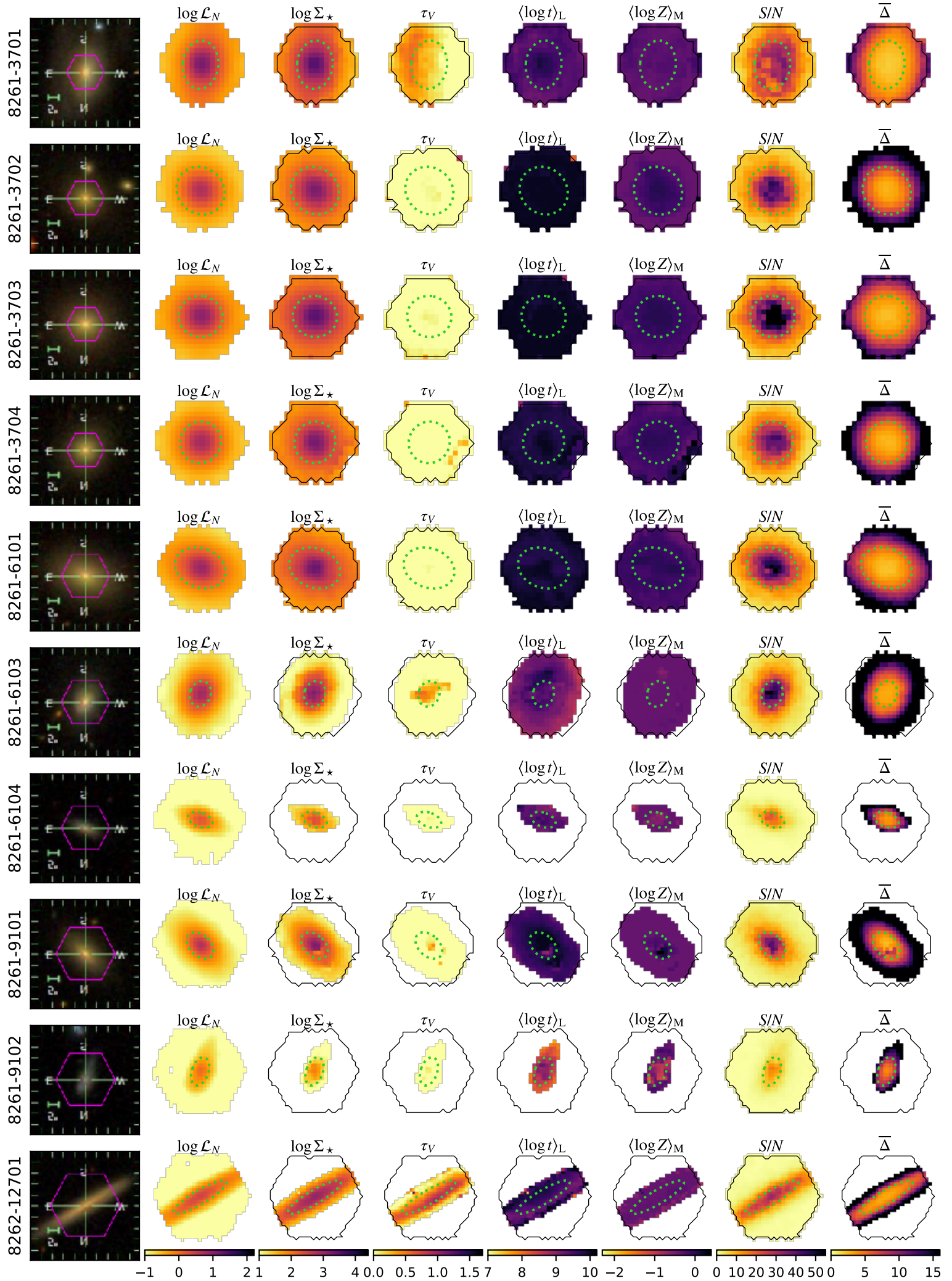
dr14.bin2.cA.Ca0c_6x16



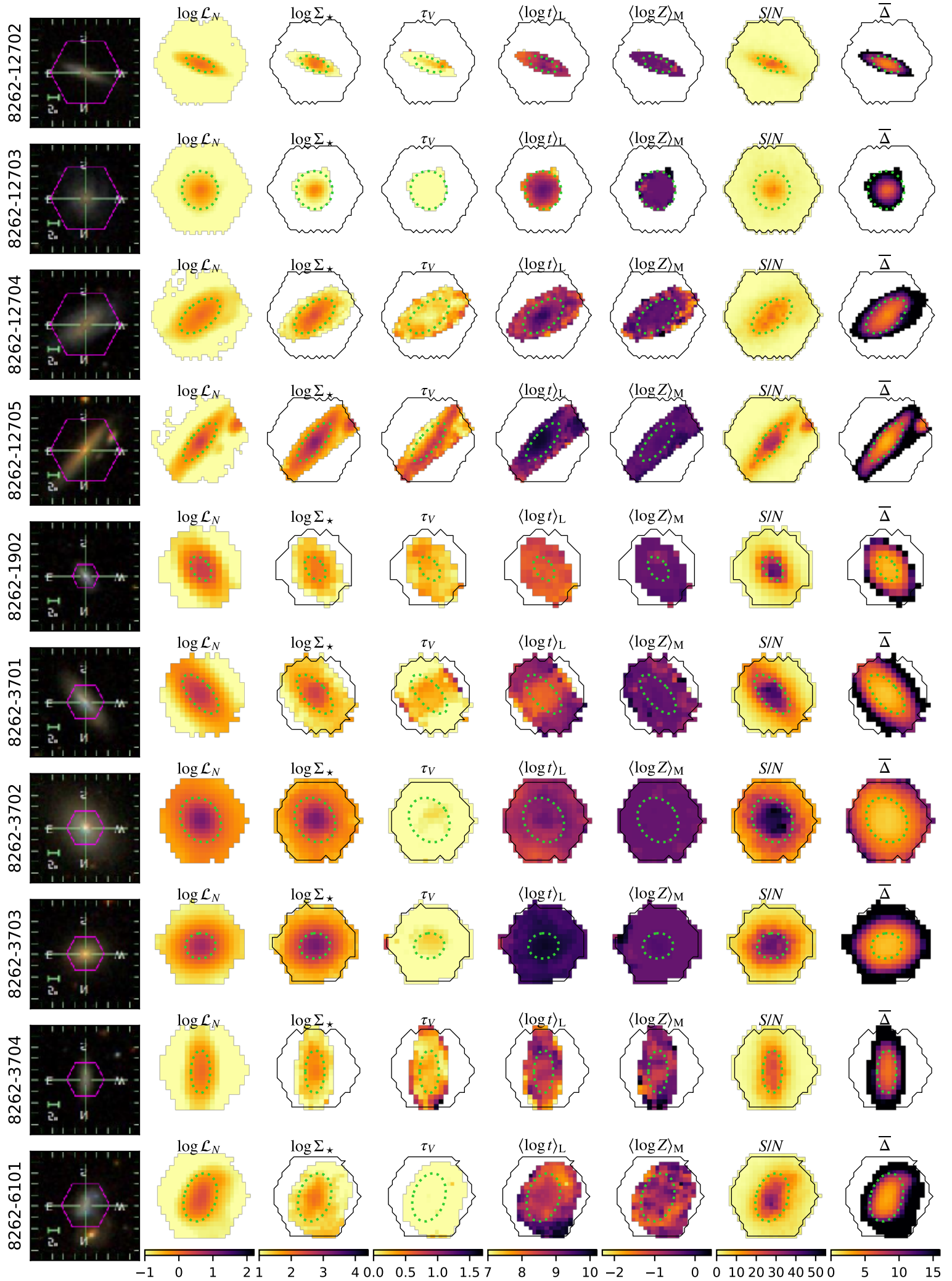
dr14.bin2.cA.Ca0c_6x16



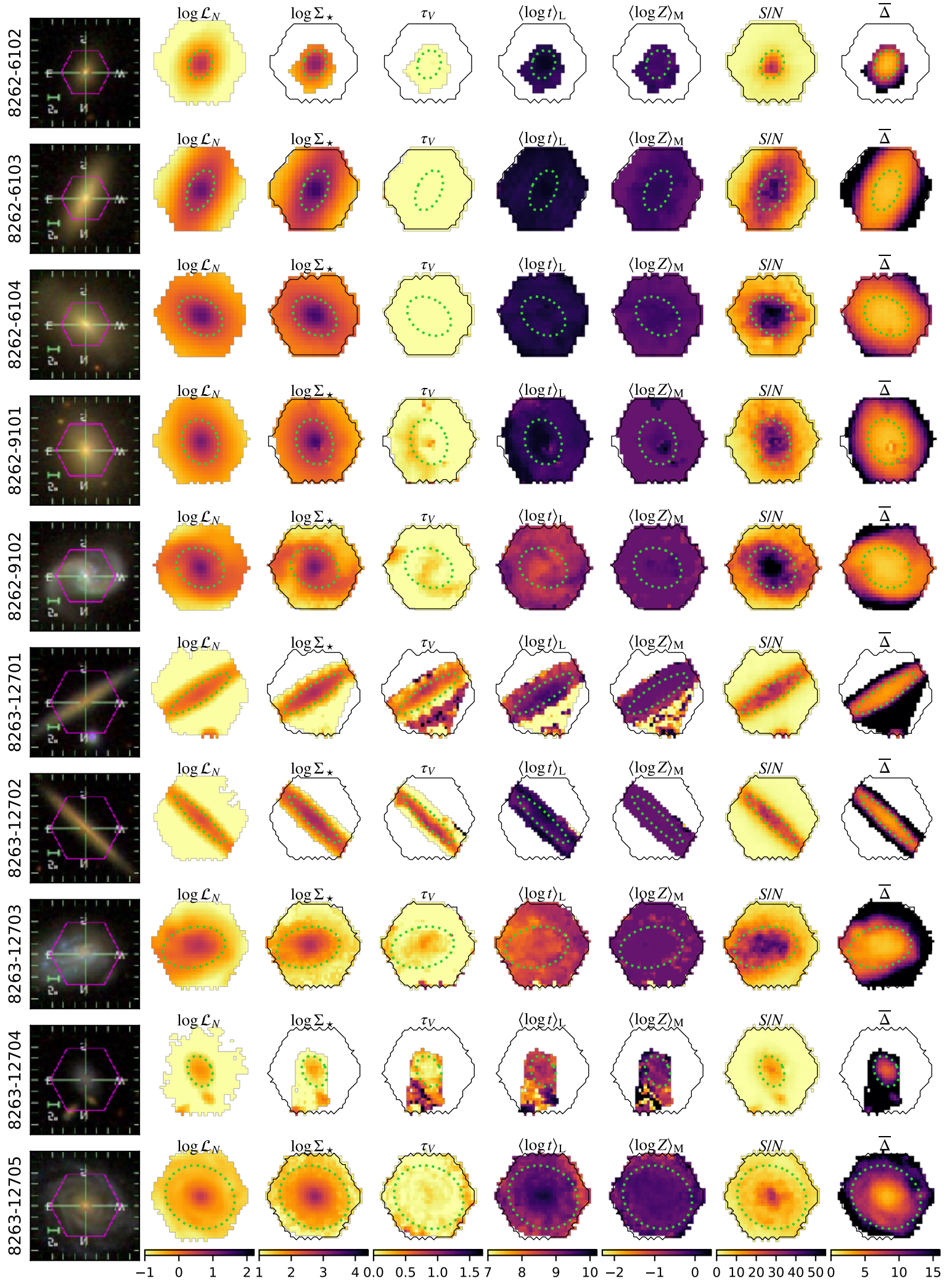
dr14.bin2.cA.Ca0c_6x16



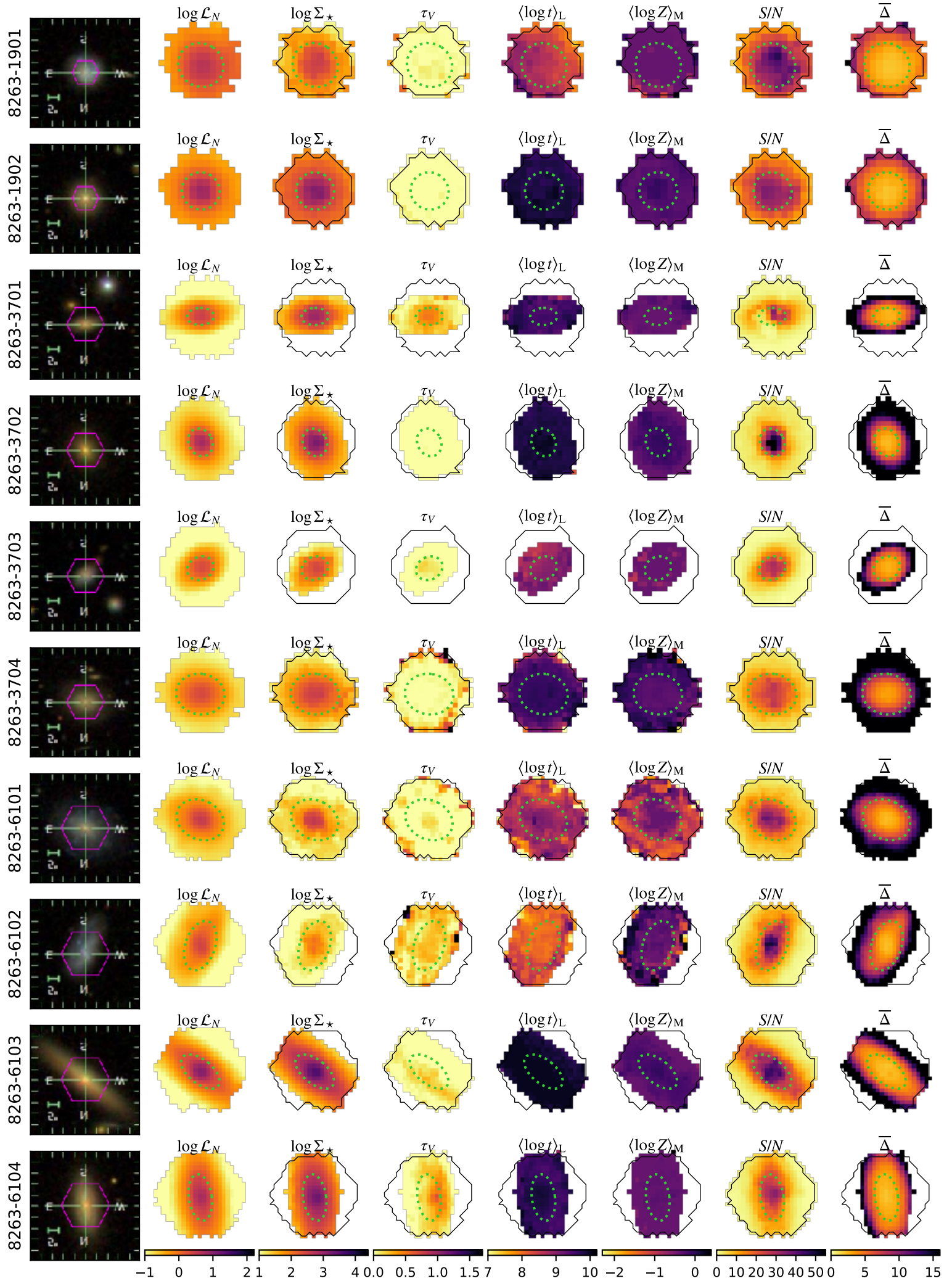
dr14.bin2.cA.Ca0c_6x16



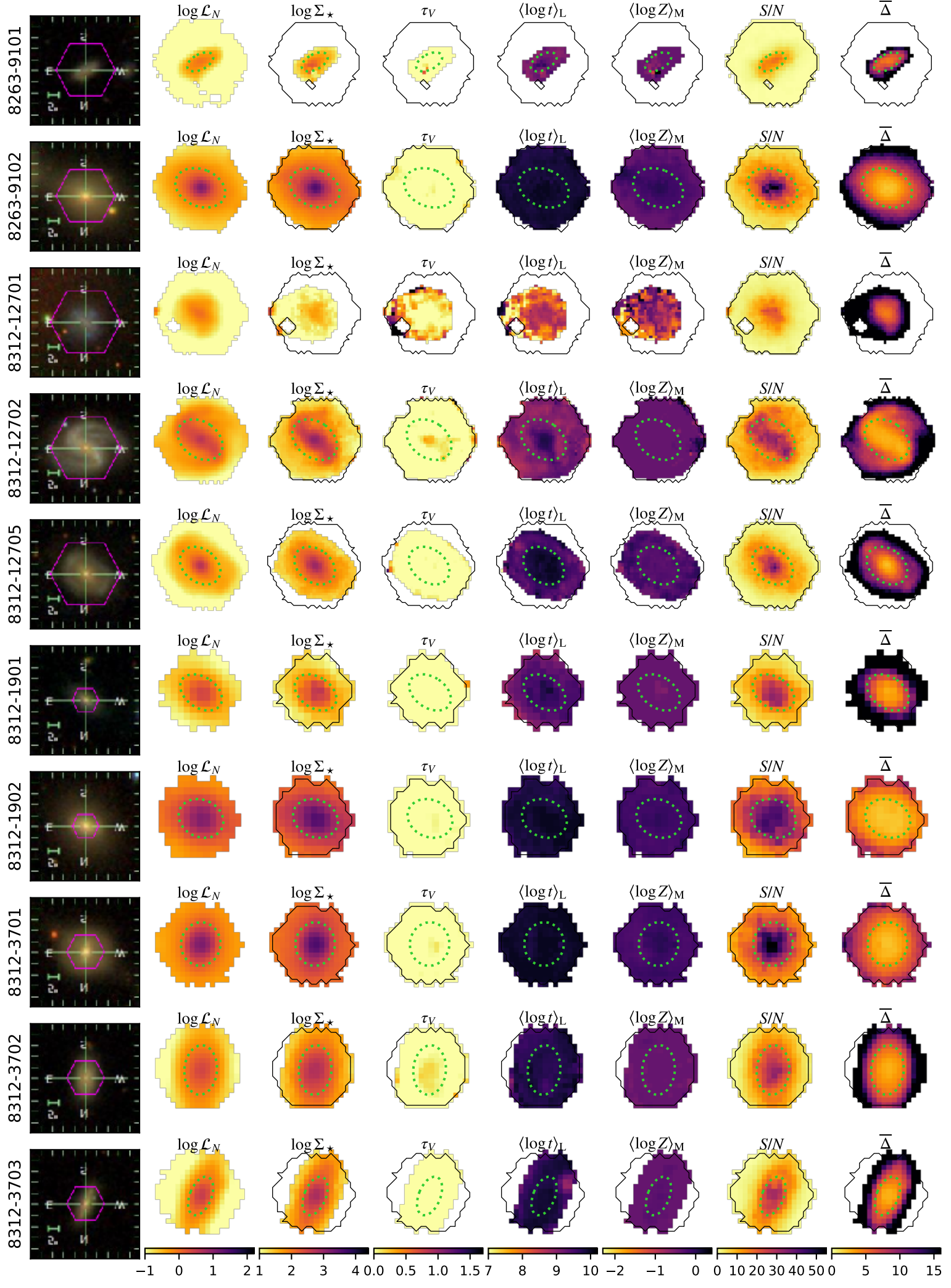
dr14.bin2.cA.Ca0c_6x16



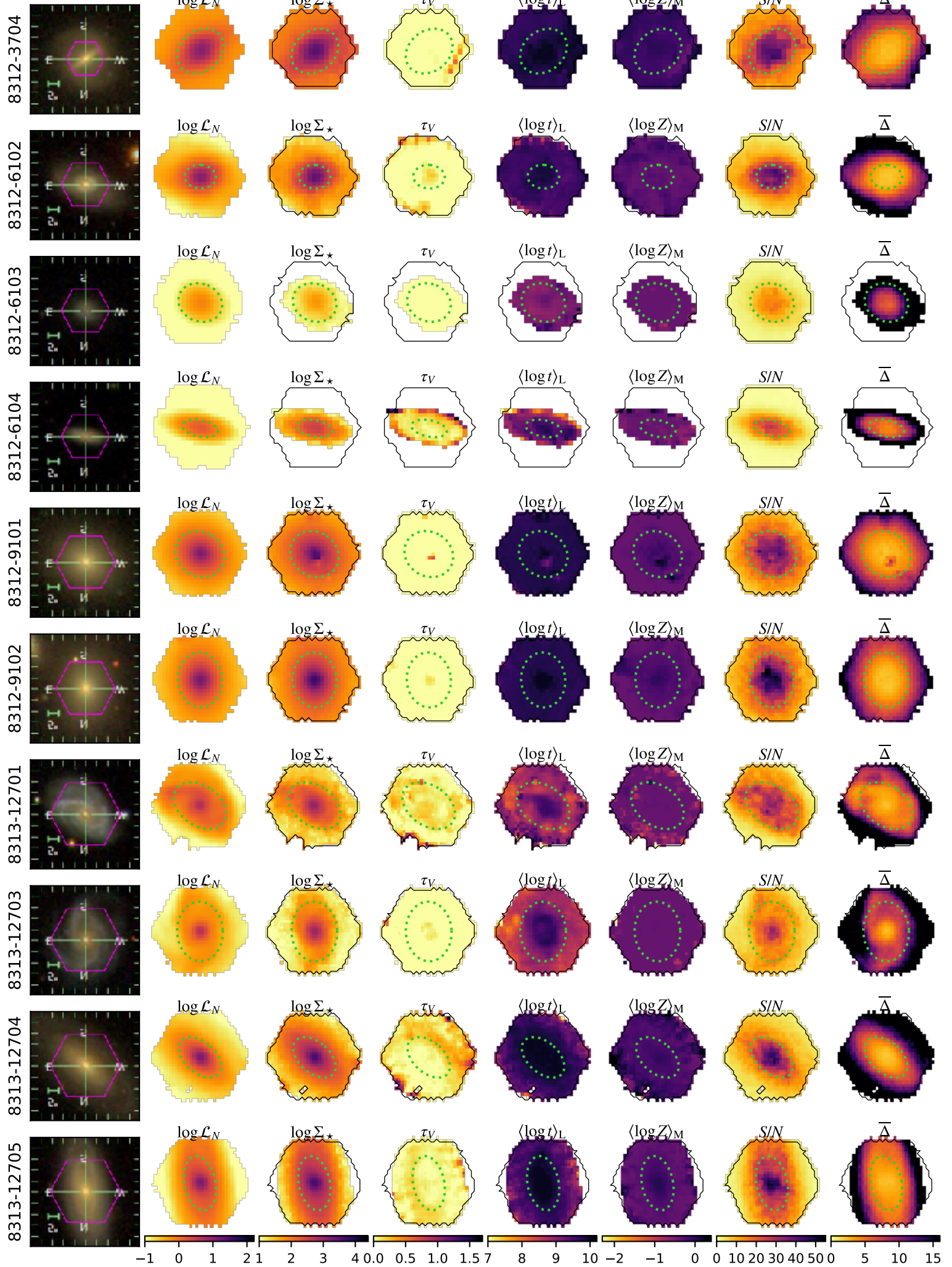
dr14.bin2.cA.Ca0c_6x16



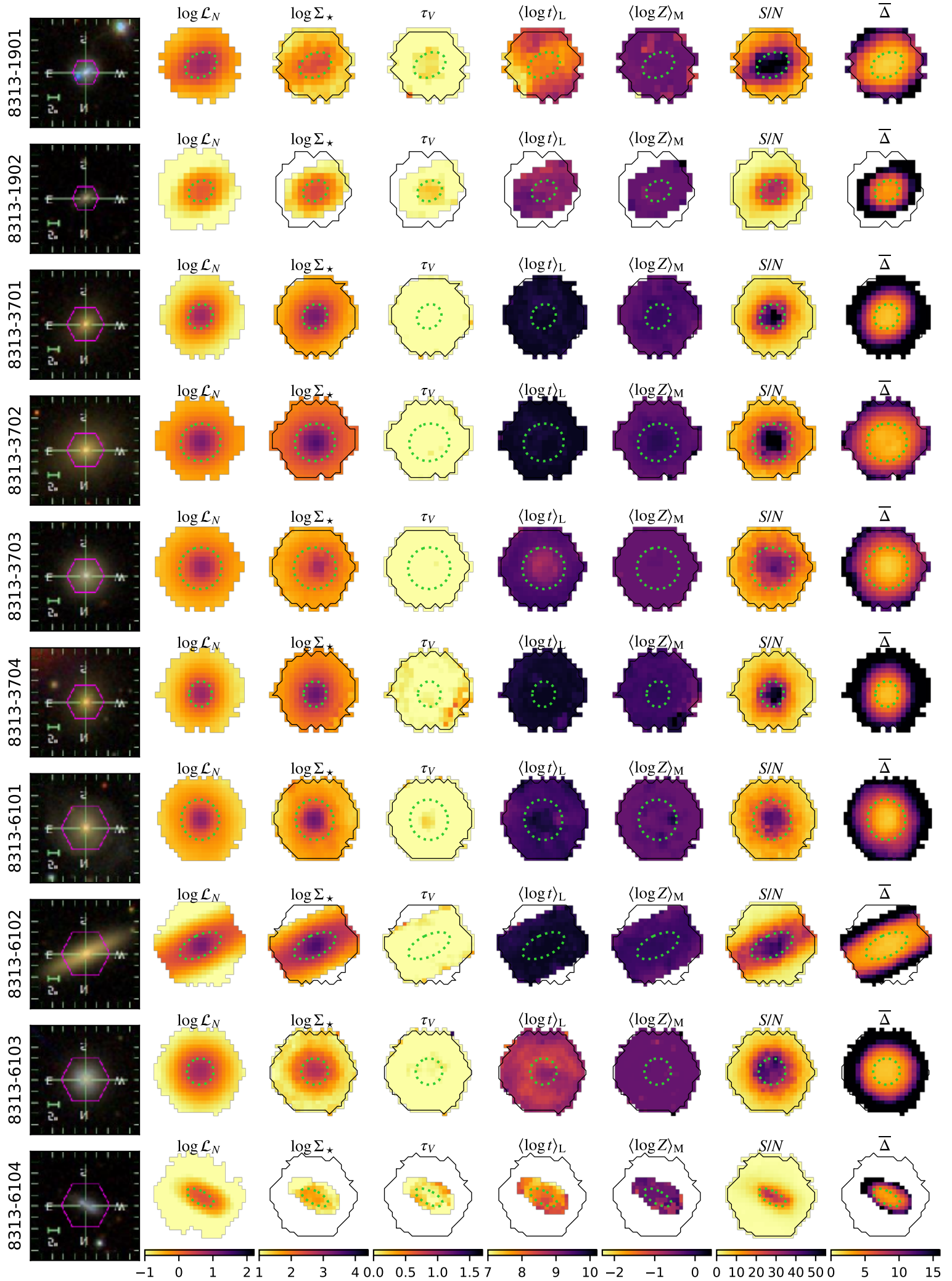
dr14.bin2.cA.Ca0c_6x16



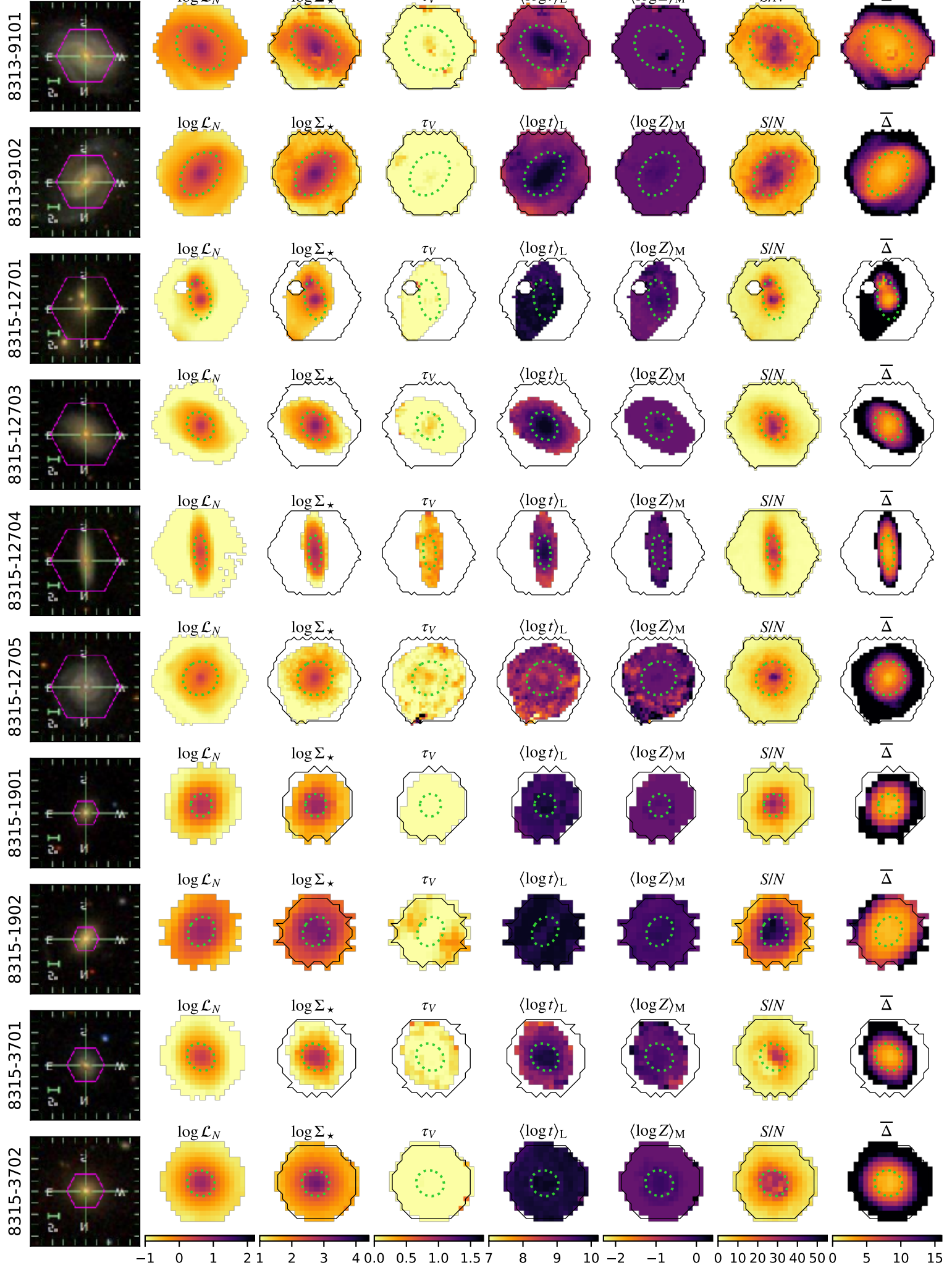
dr14.bin2.cA.Ca0c_6x16



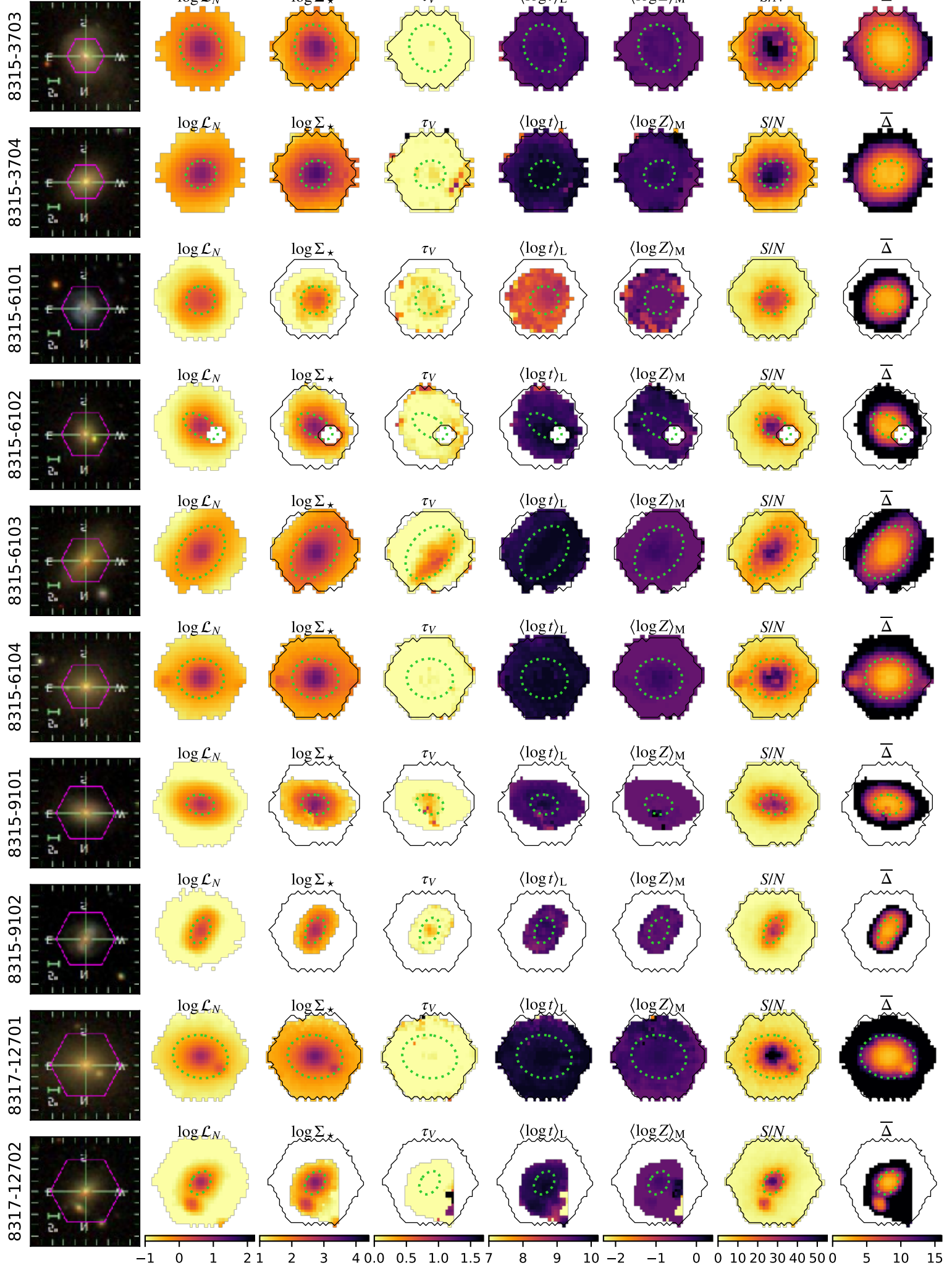
dr14.bin2.cA.Ca0c_6x16



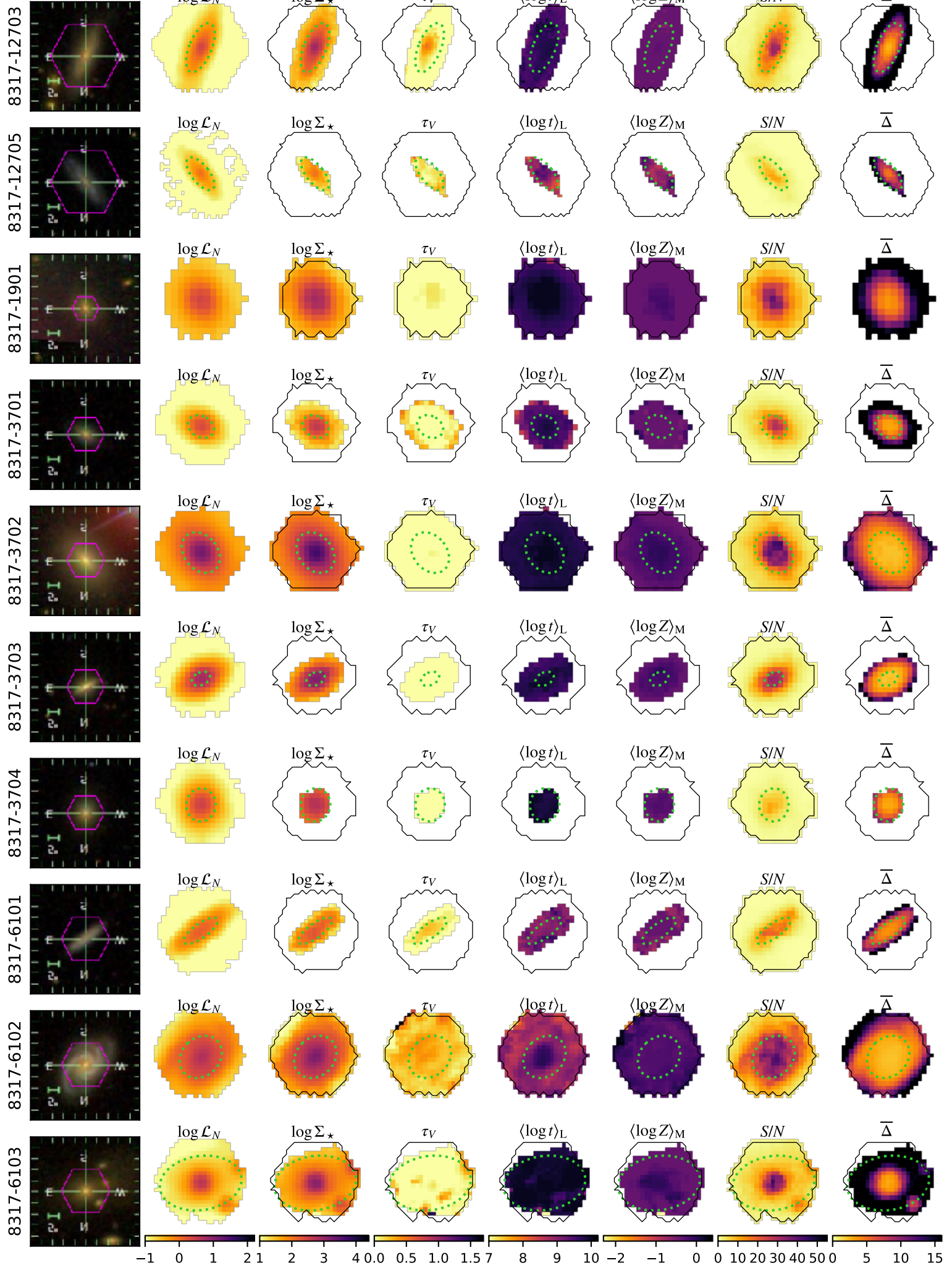
dr14.bin2.cA.Ca0c_6x16



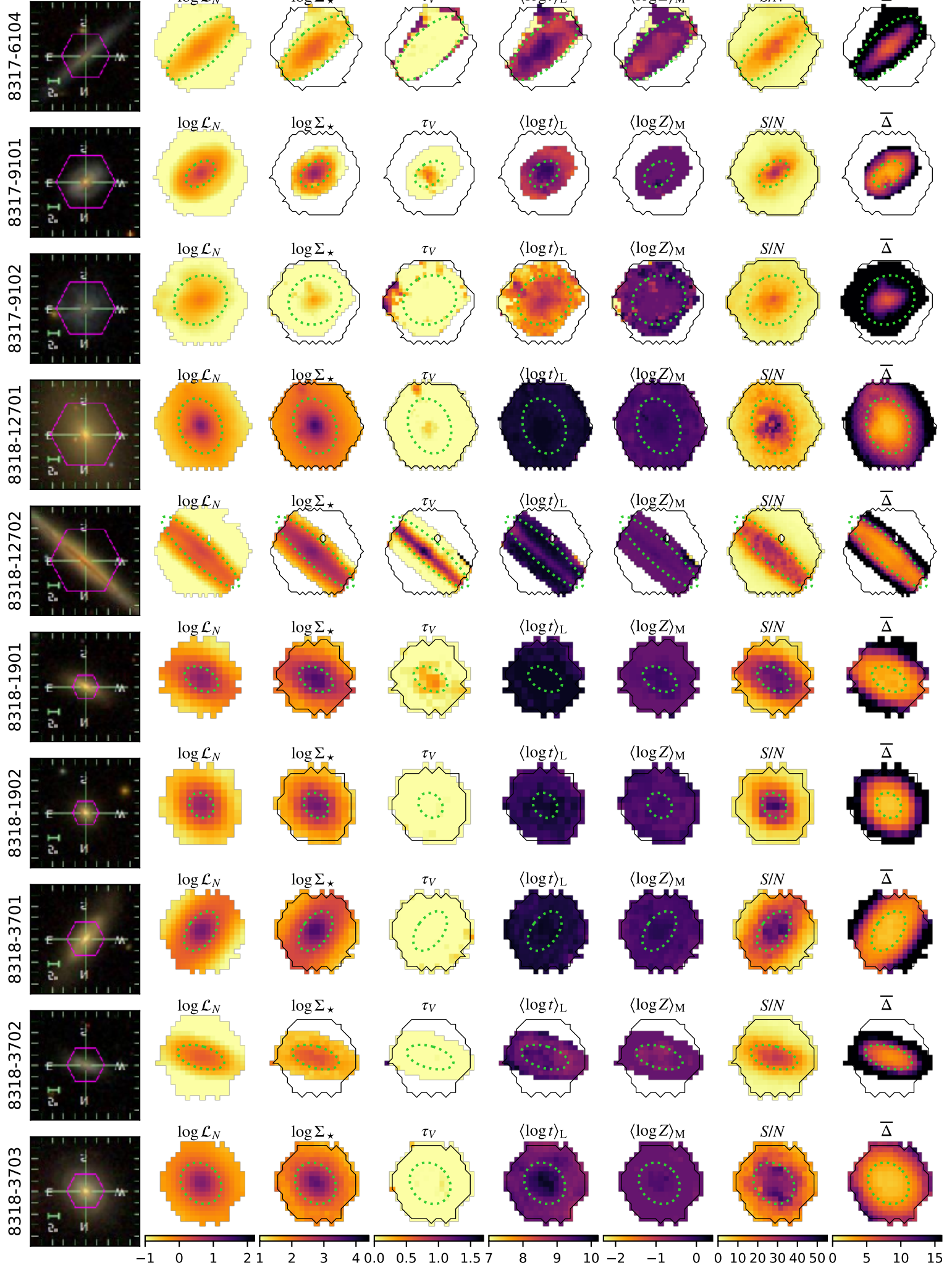
dr14.bin2.cA.Ca0c_6x16



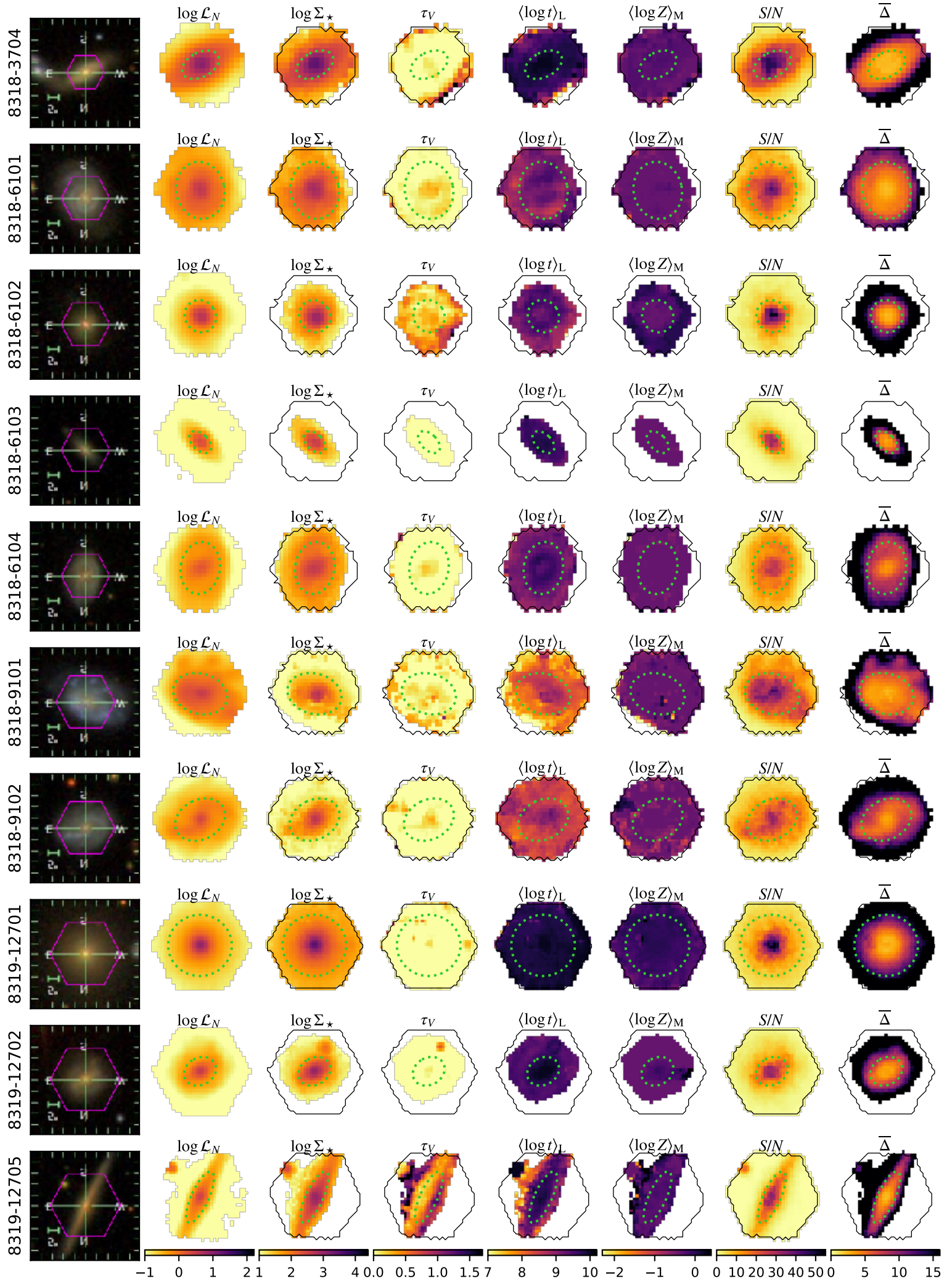
dr14.bin2.cA.Ca0c_6x16



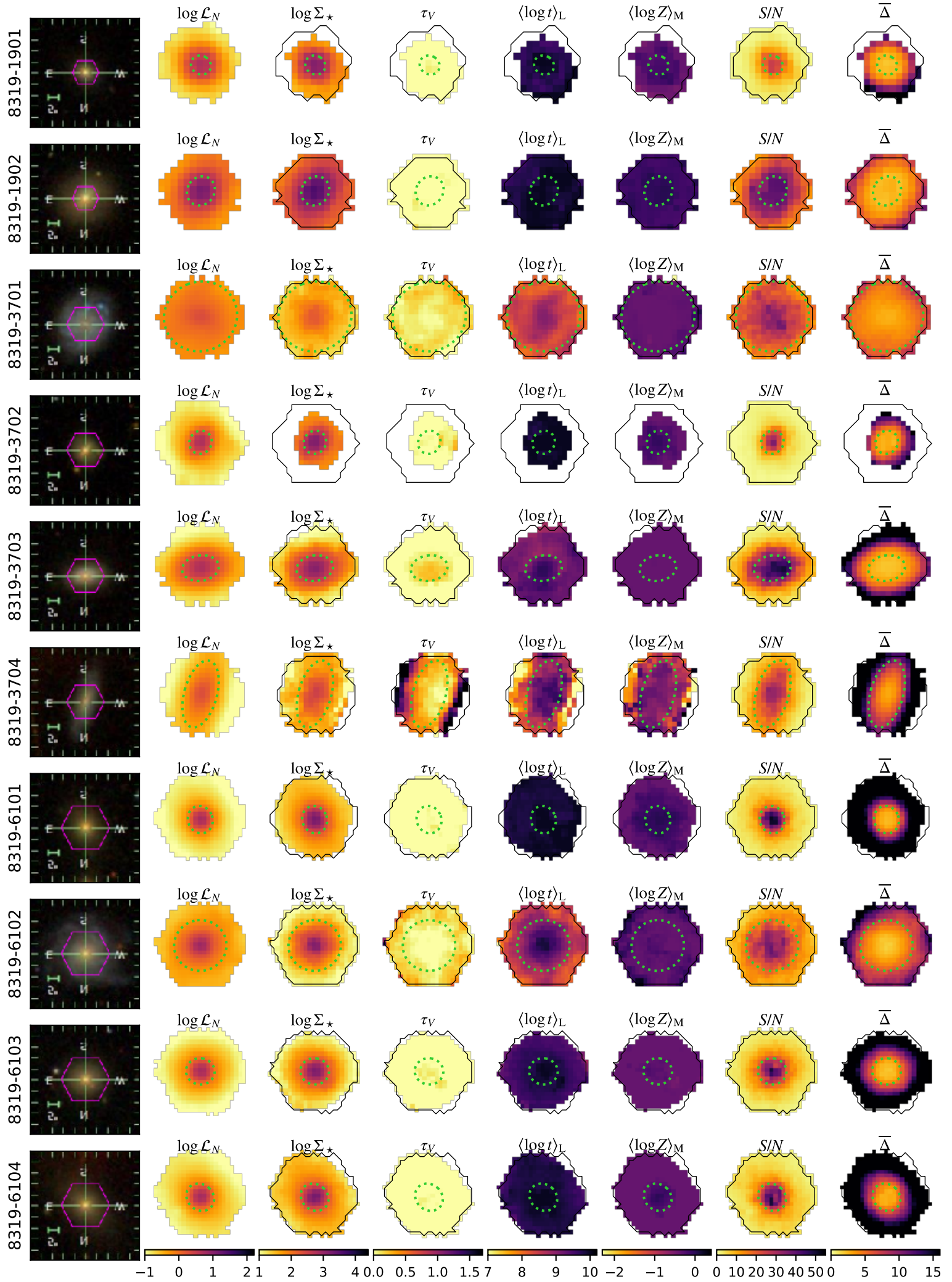
dr14.bin2.cA.Ca0c_6x16



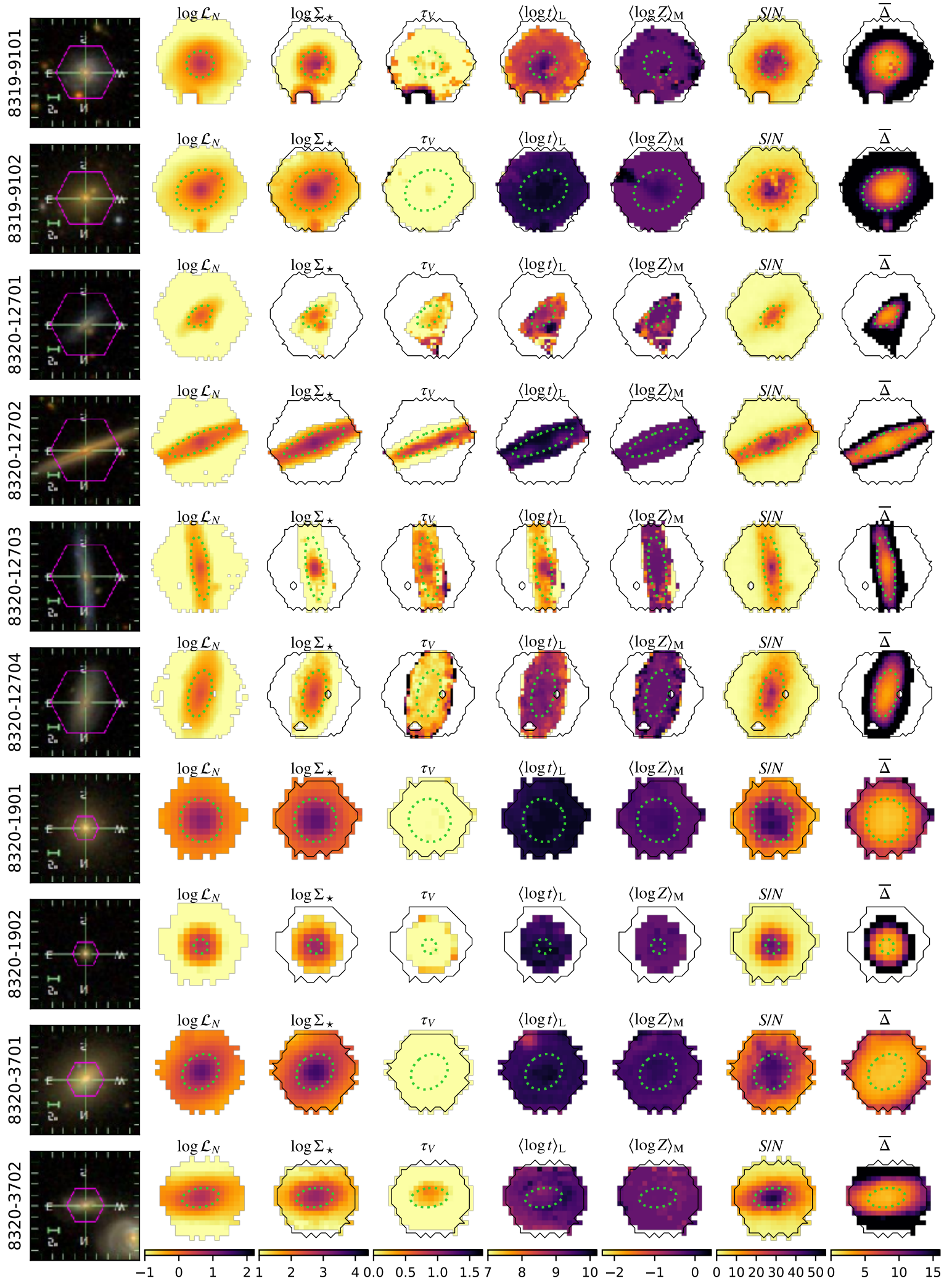
dr14.bin2.cA.Ca0c_6x16



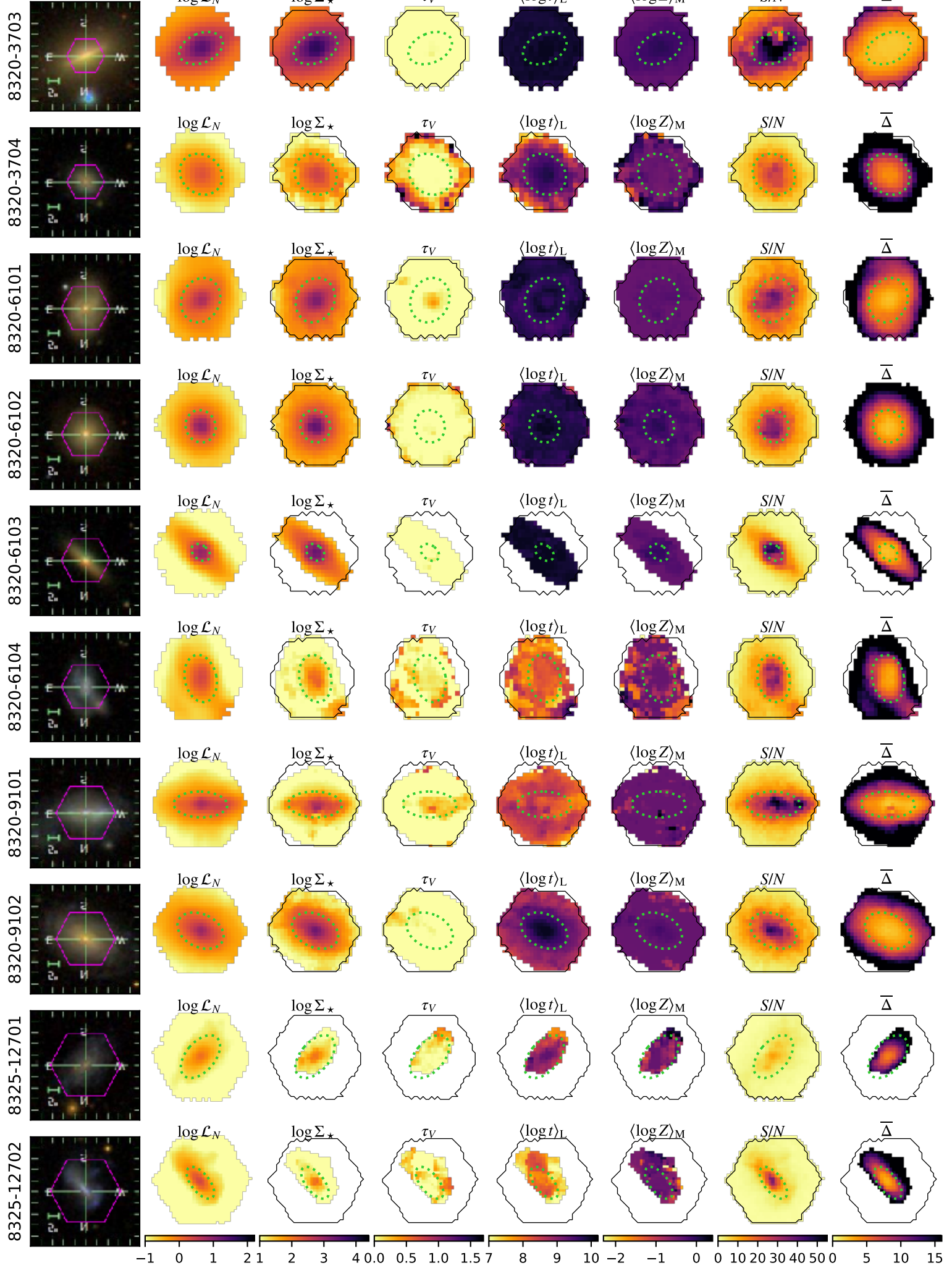
dr14.bin2.cA.Ca0c_6x16



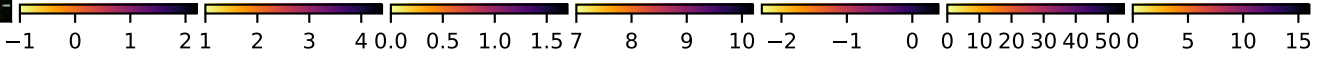
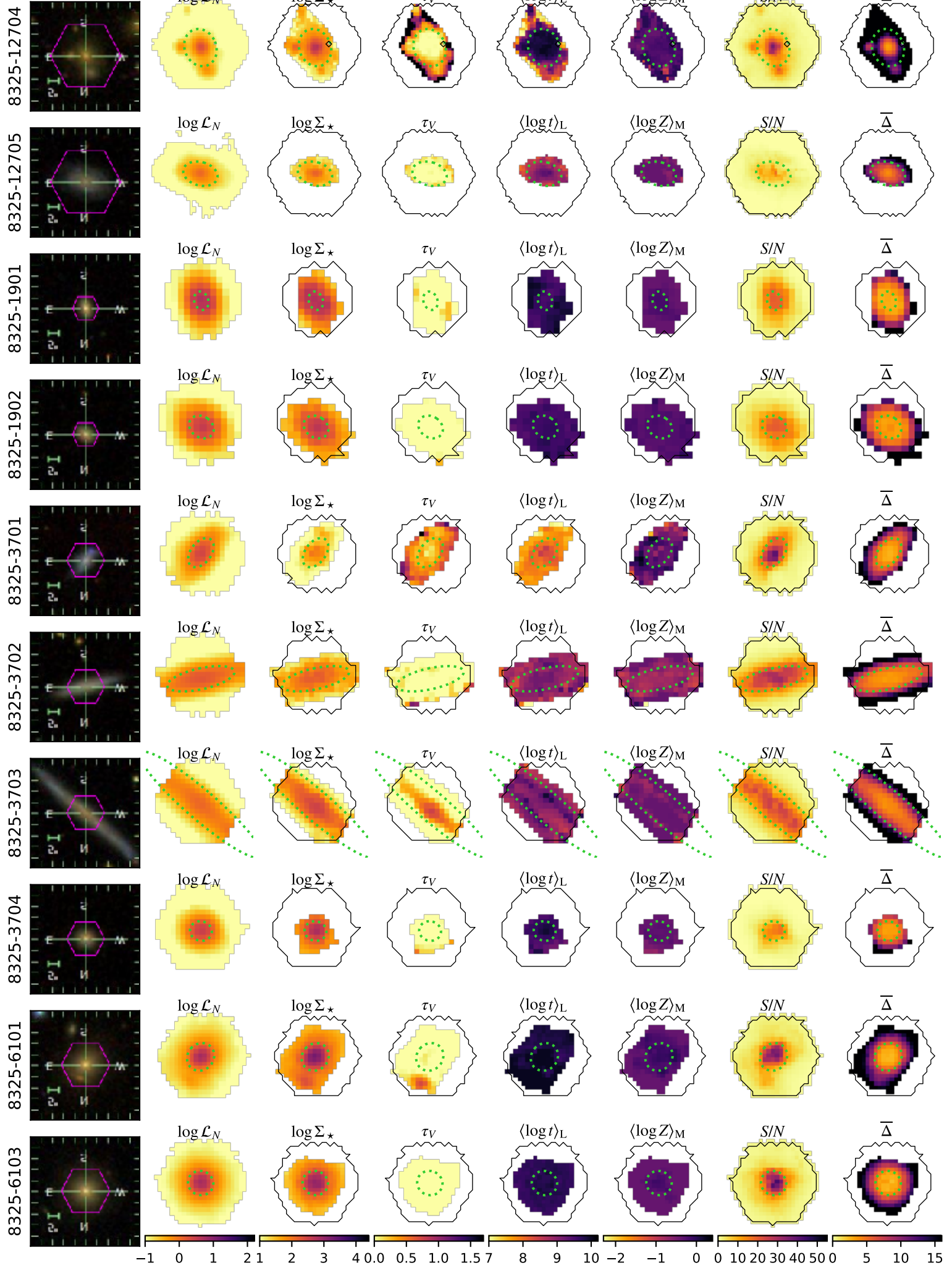
dr14.bin2.cA.Ca0c_6x16



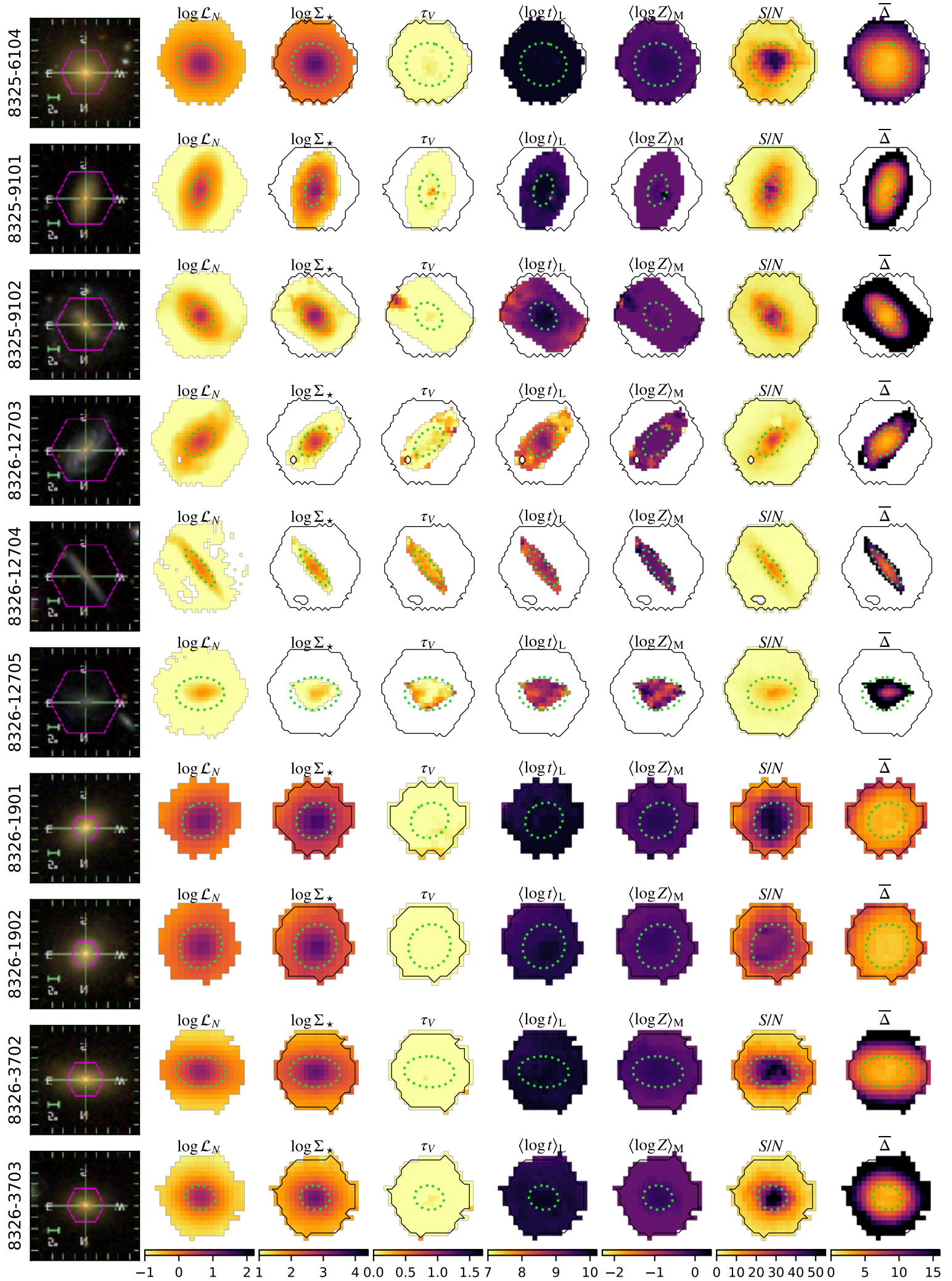
dr14.bin2.cA.Ca0c_6x16



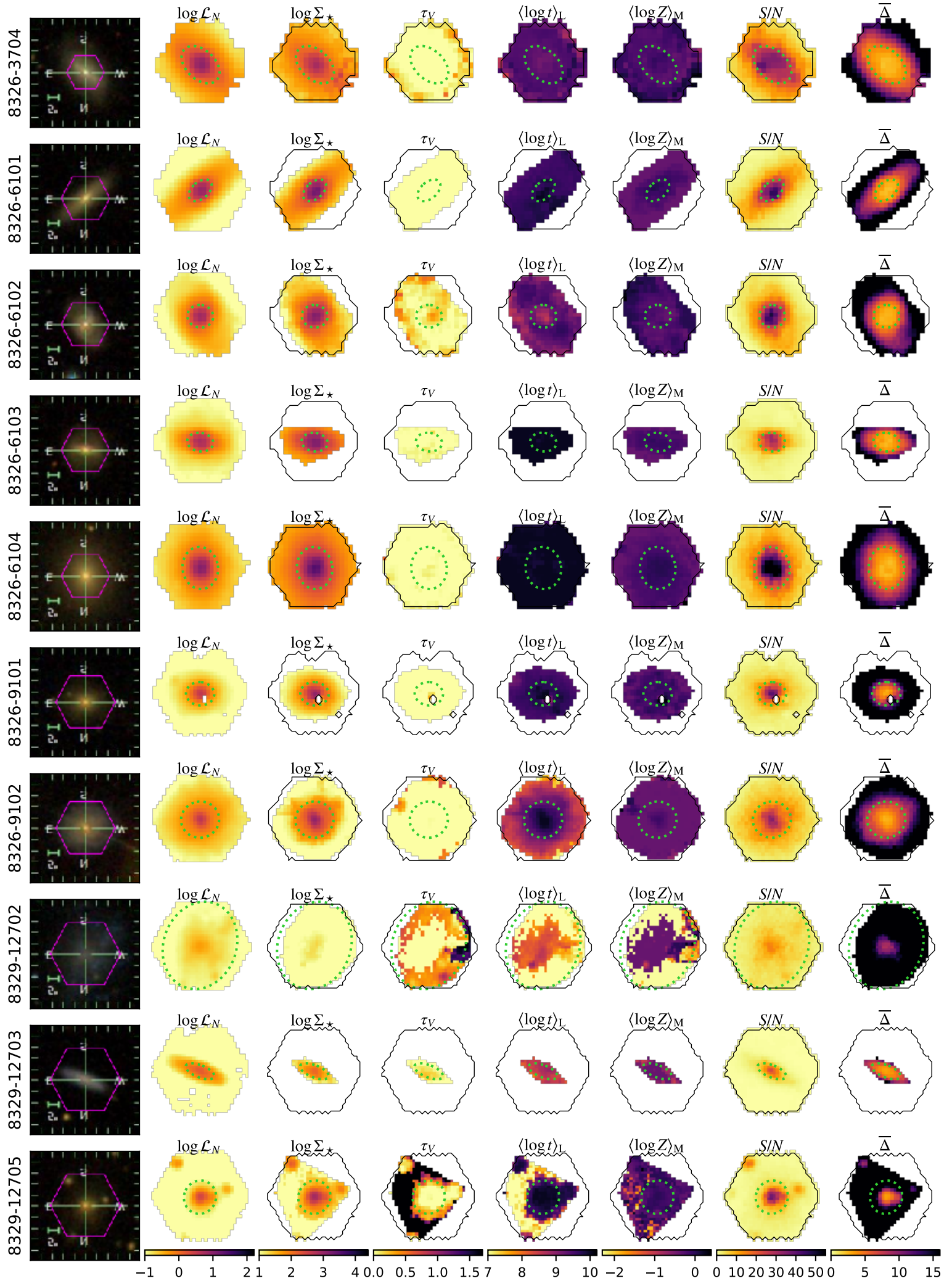
dr14.bin2.cA.Ca0c_6x16



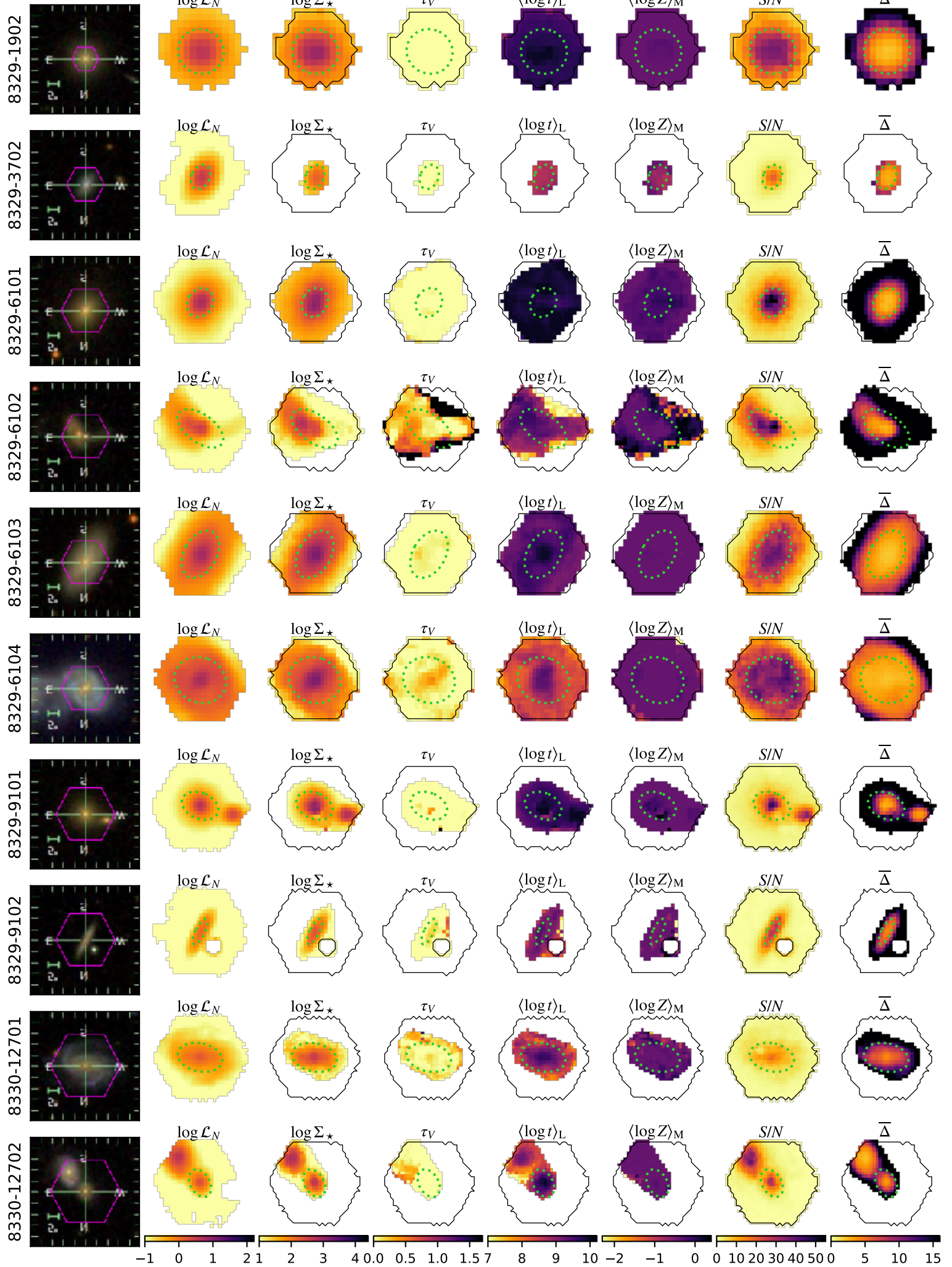
dr14.bin2.cA.Ca0c_6x16



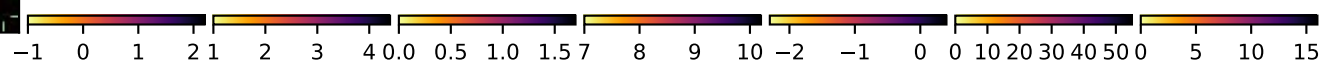
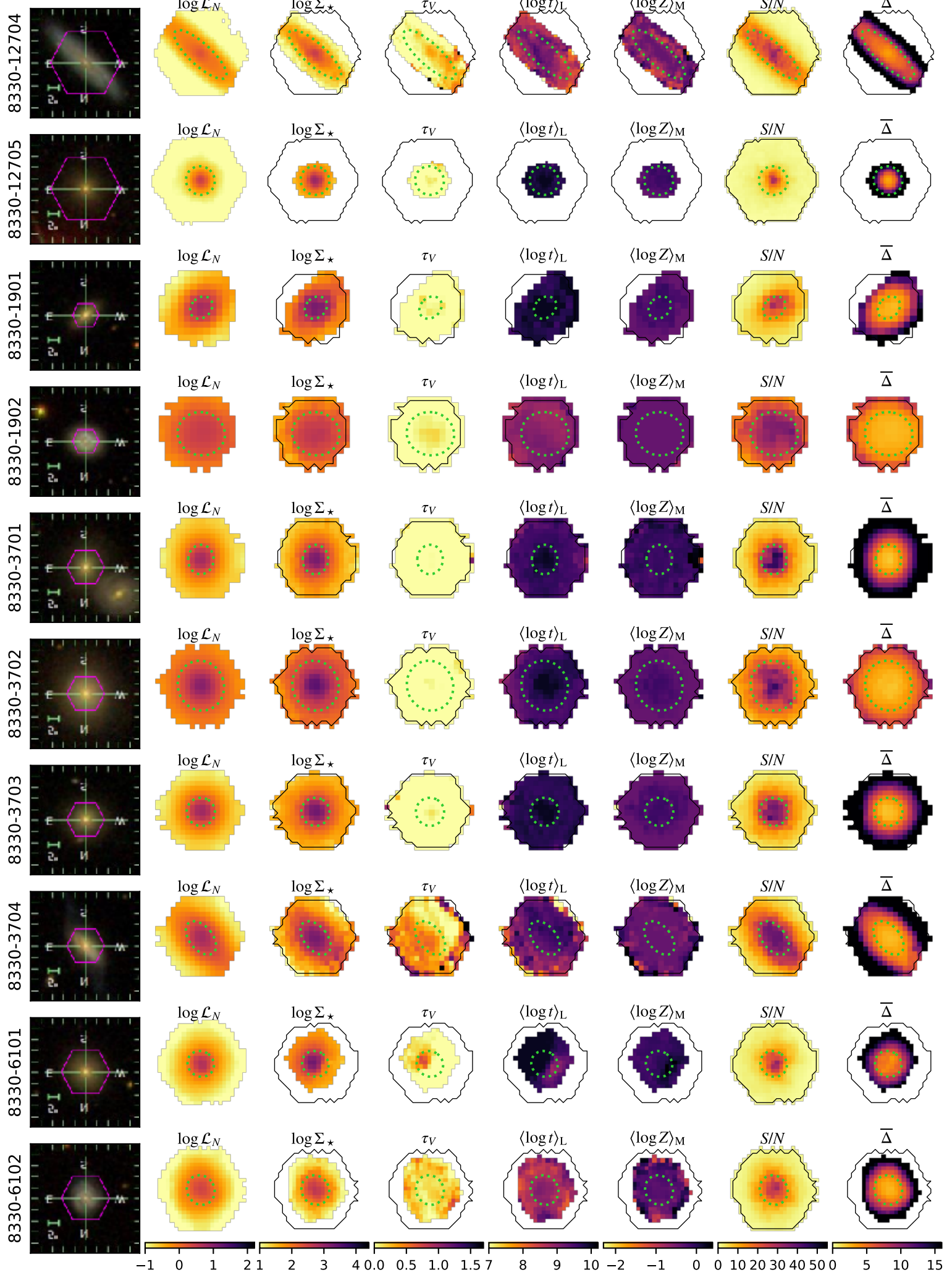
dr14.bin2.cA.Ca0c_6x16



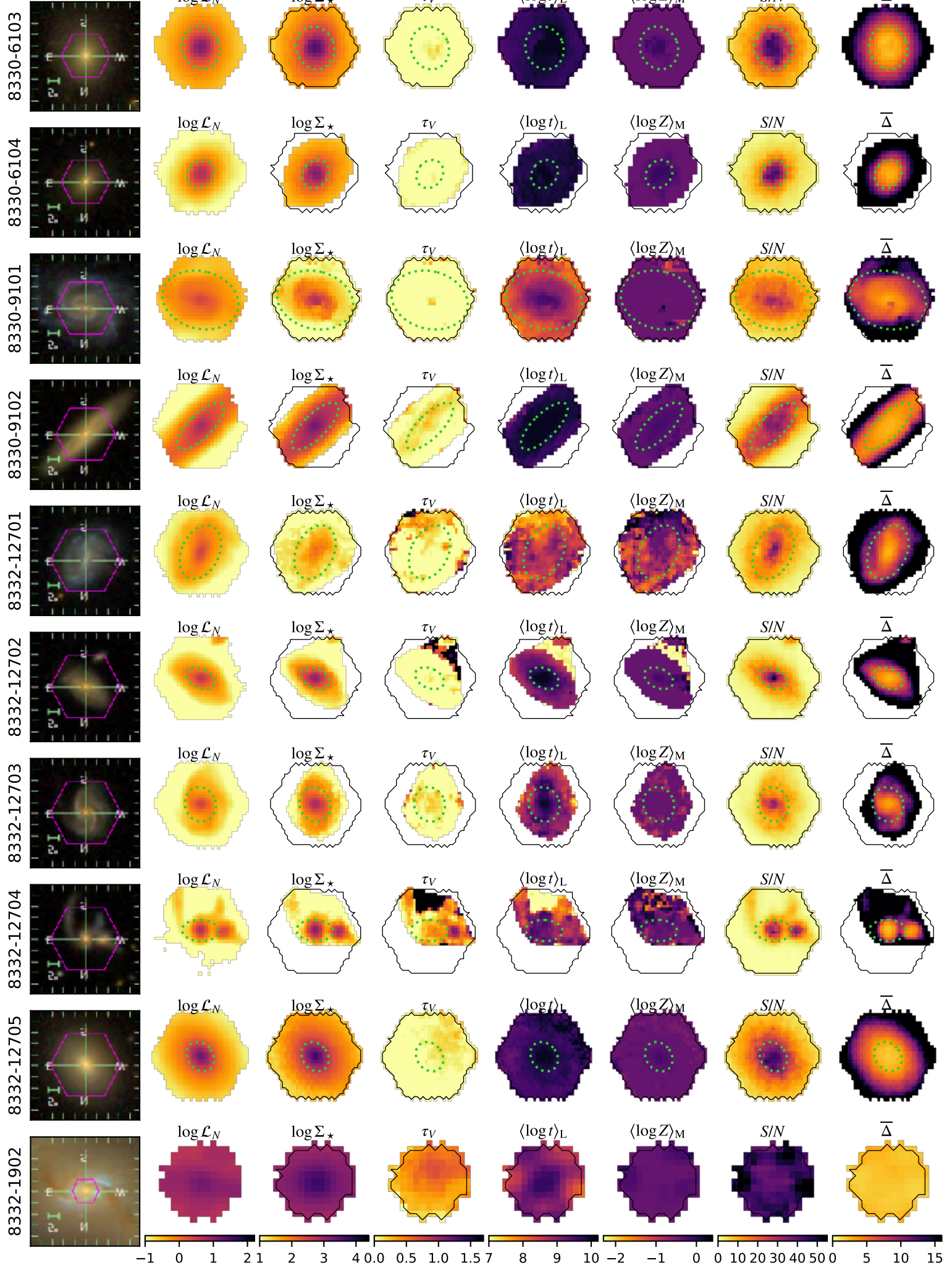
dr14.bin2.cA.Ca0c_6x16



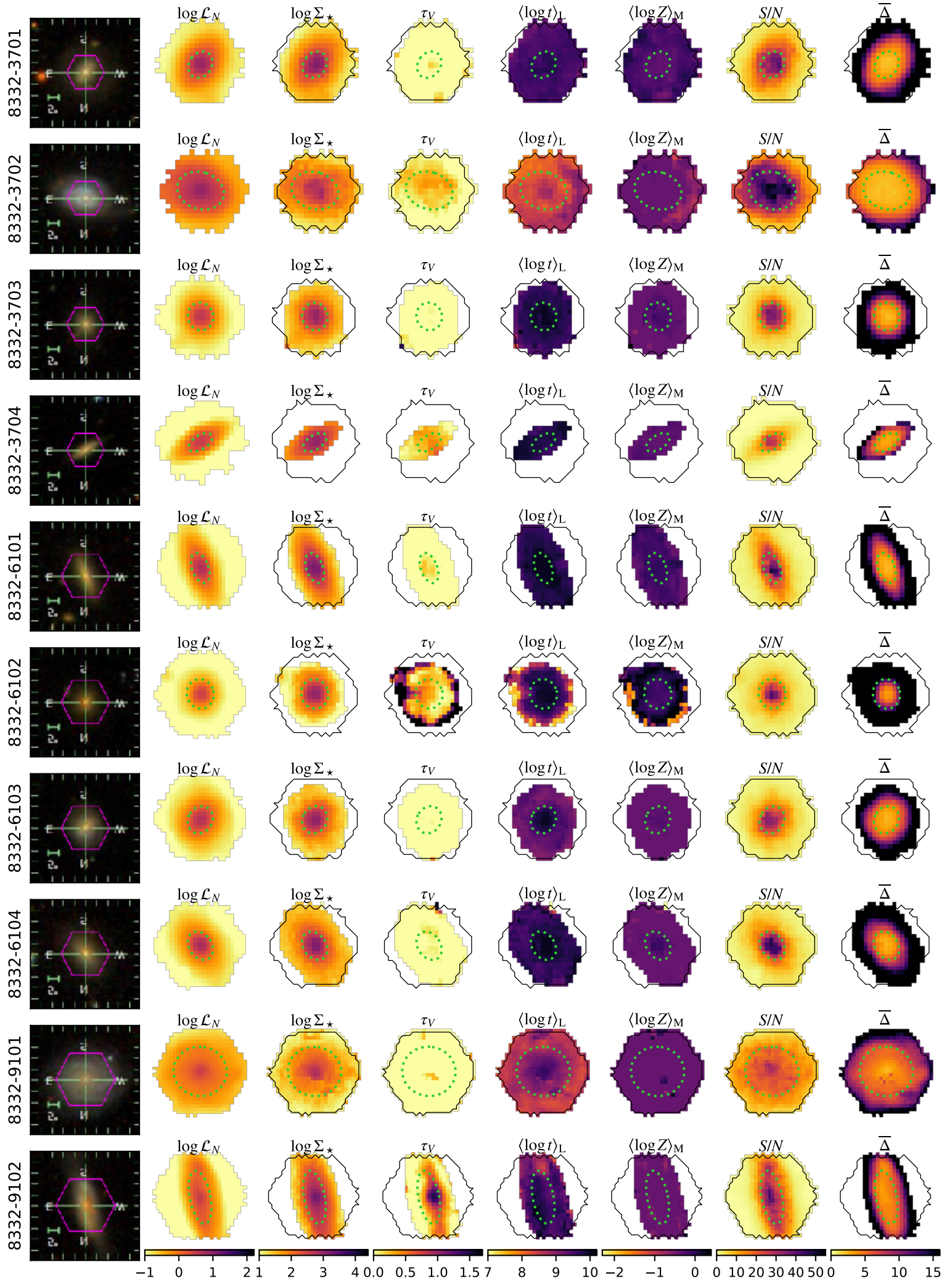
dr14.bin2.cA.Ca0c_6x16



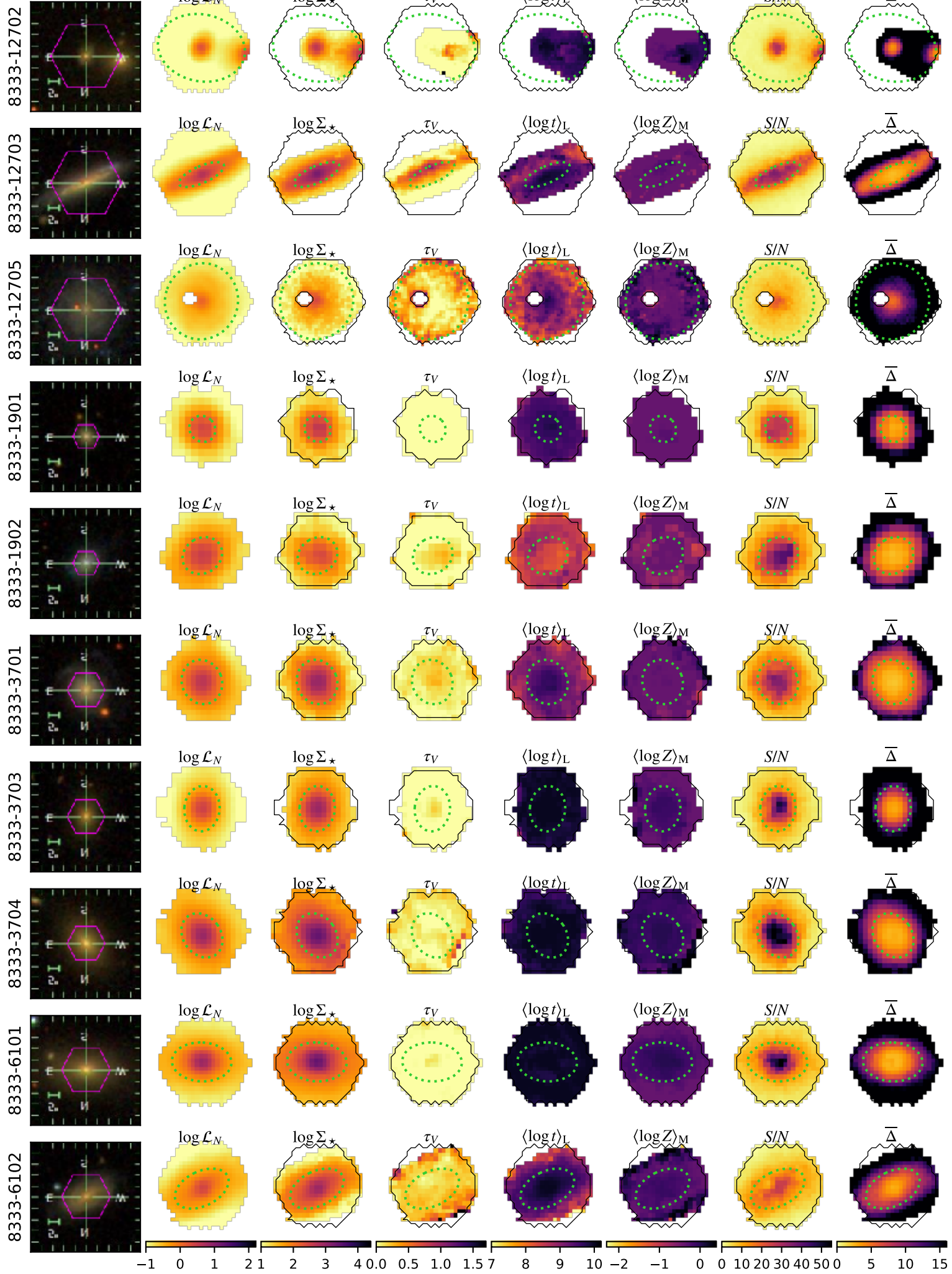
dr14.bin2.cA.Ca0c_6x16



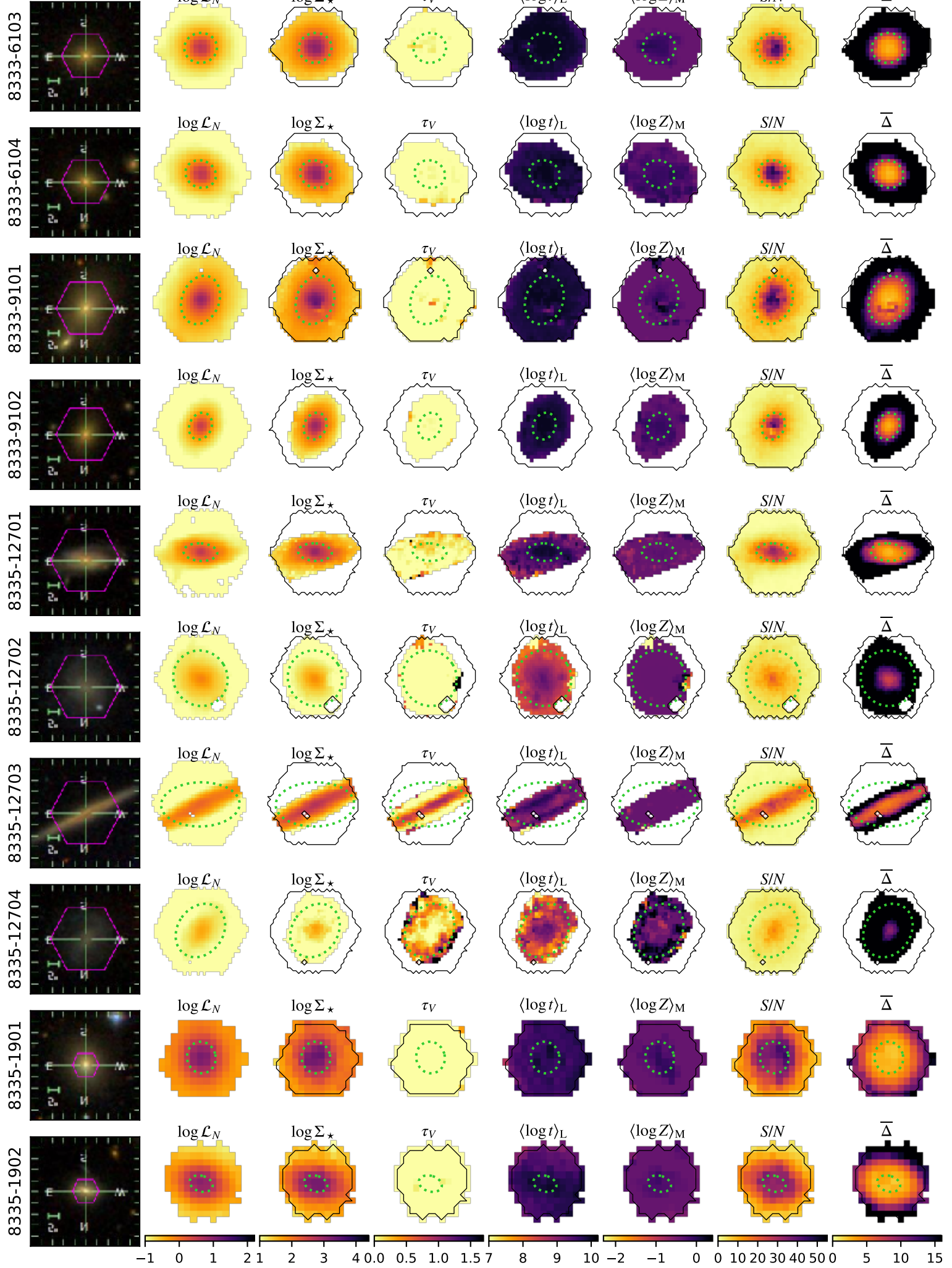
dr14.bin2.cA.Ca0c_6x16



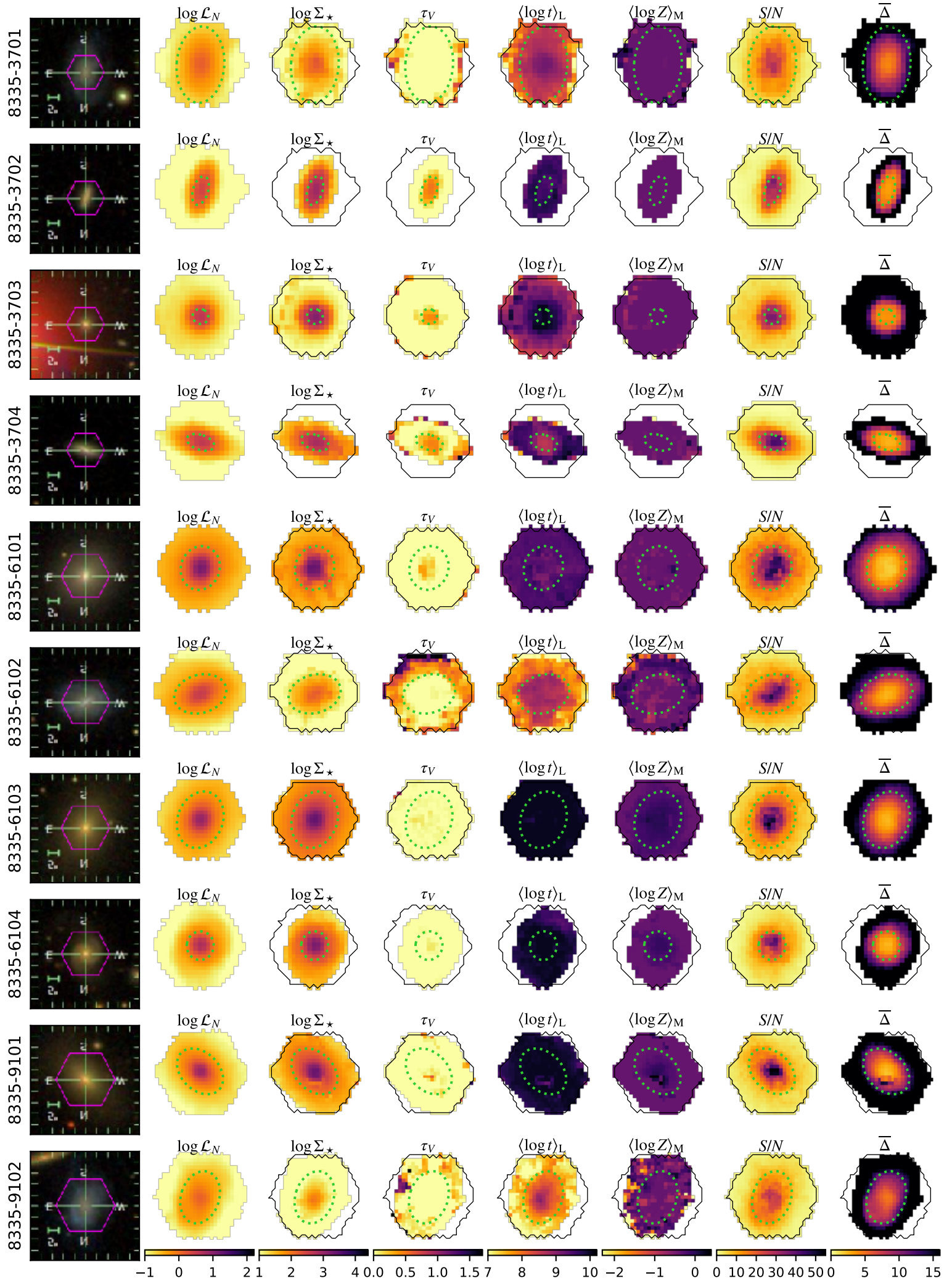
dr14.bin2.cA.Ca0c_6x16



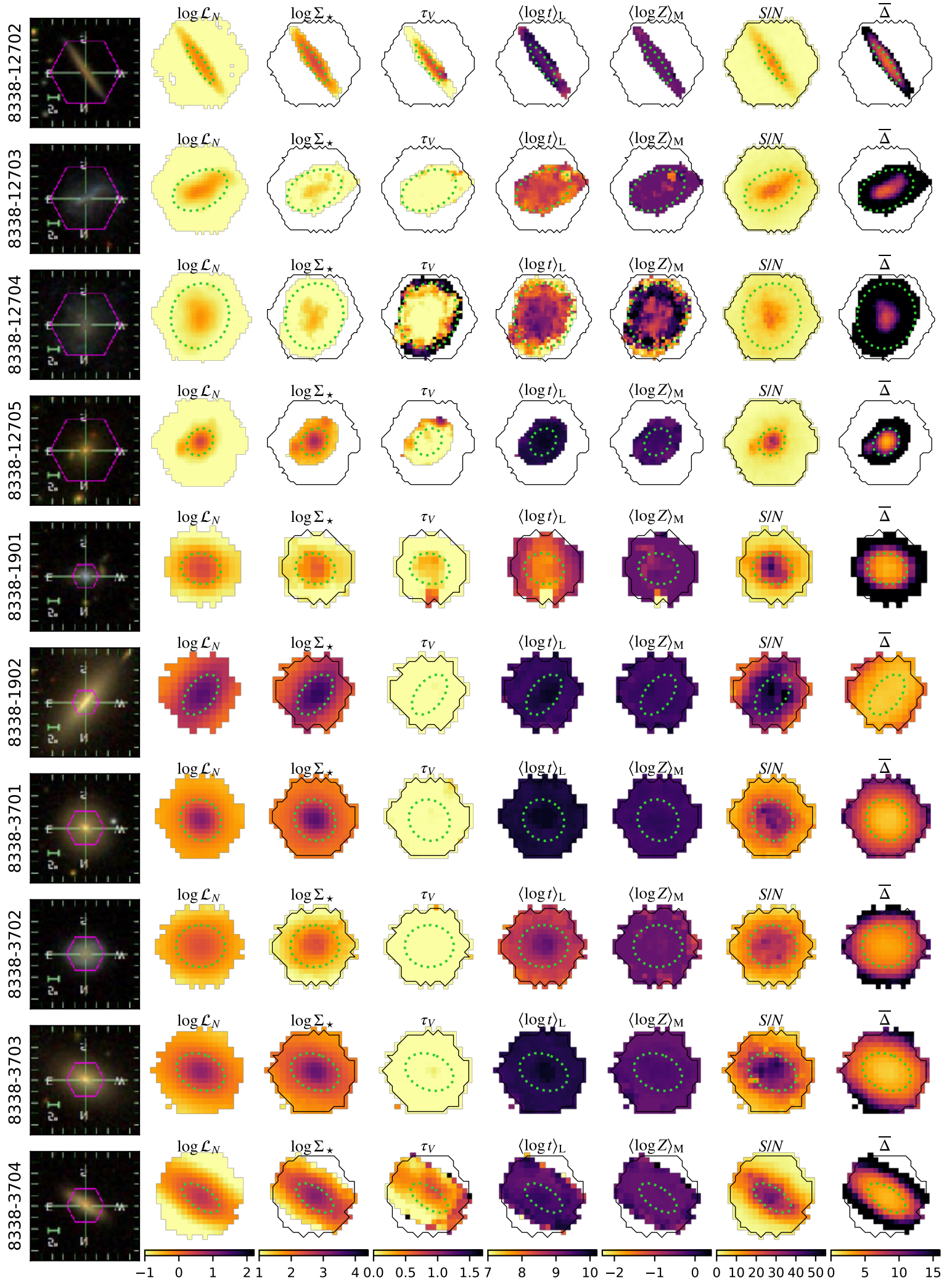
dr14.bin2.cA.Ca0c_6x16



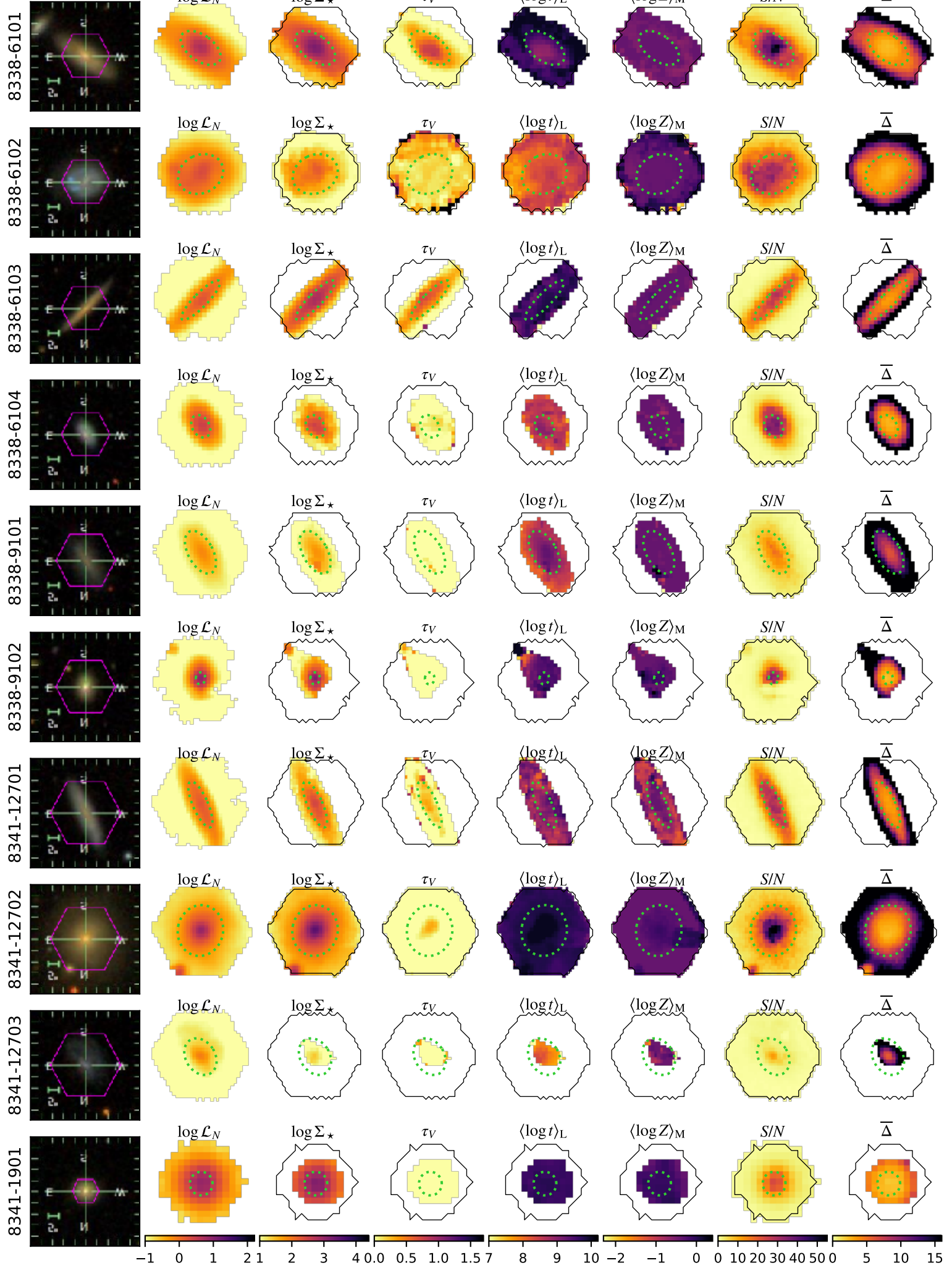
dr14.bin2.cA.Ca0c_6x16



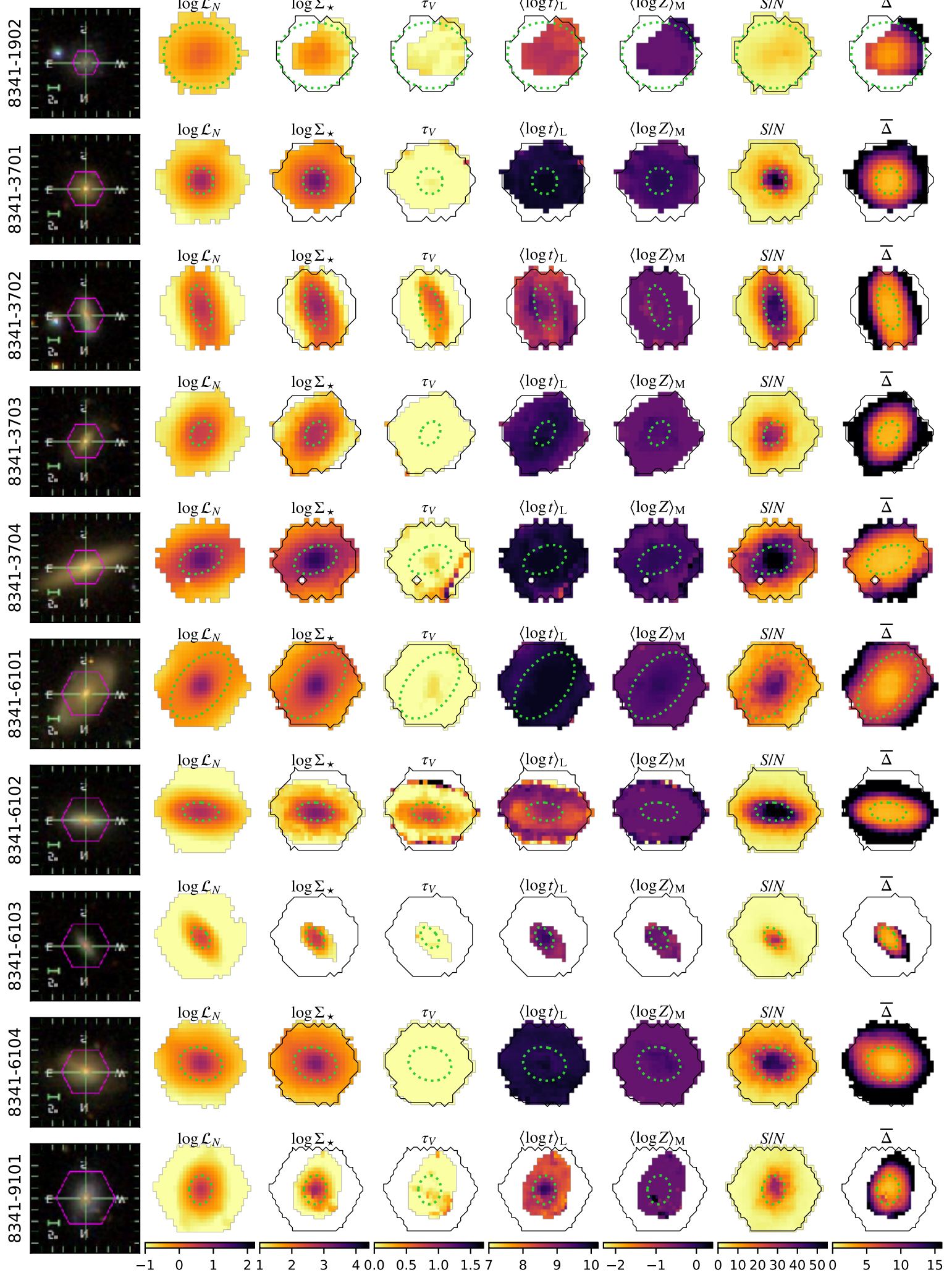
dr14.bin2.cA.Ca0c_6x16



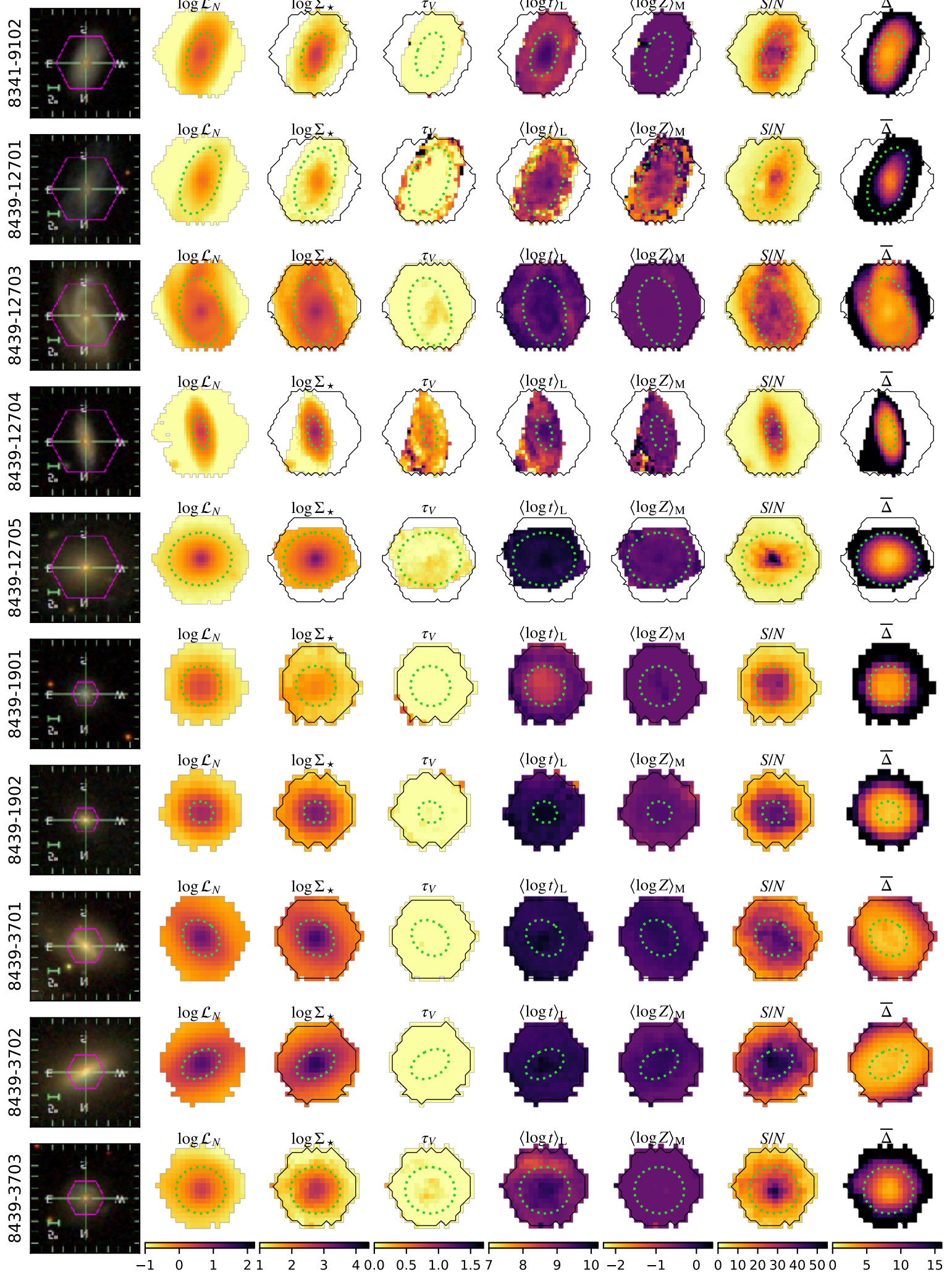
dr14.bin2.cA.Ca0c_6x16



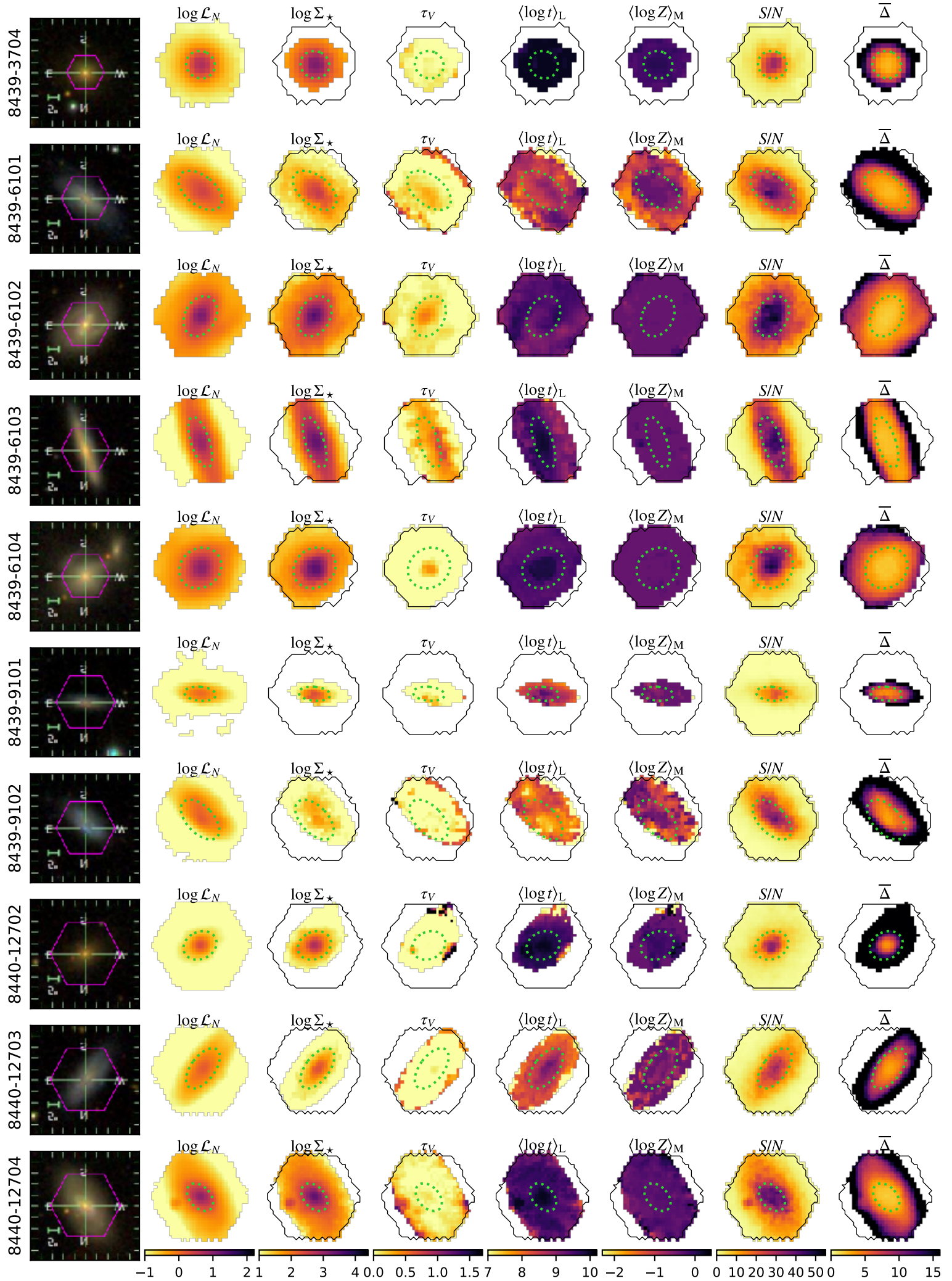
dr14.bin2.cA.Ca0c_6x16



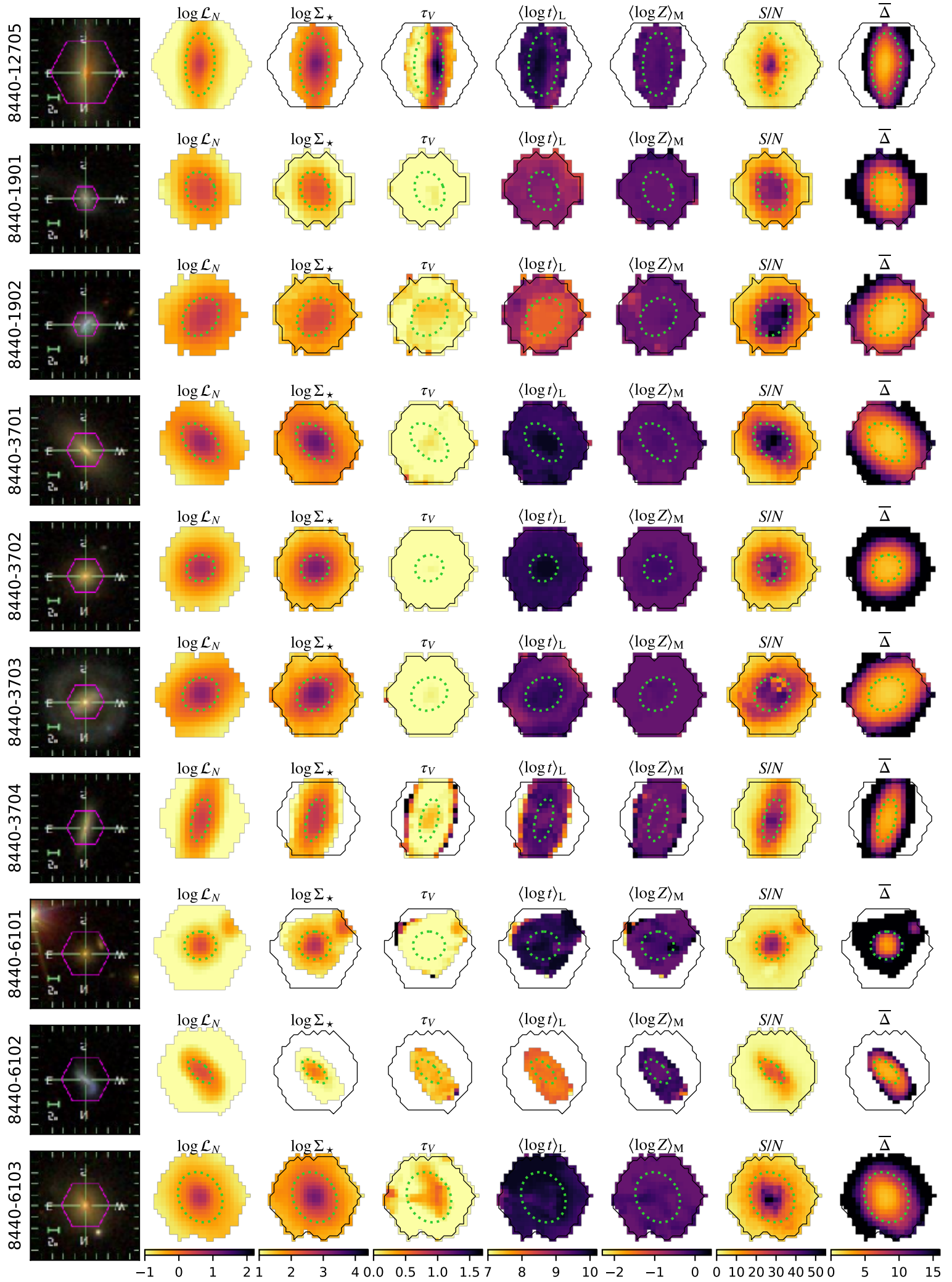
dr14.bin2.cA.Ca0c_6x16



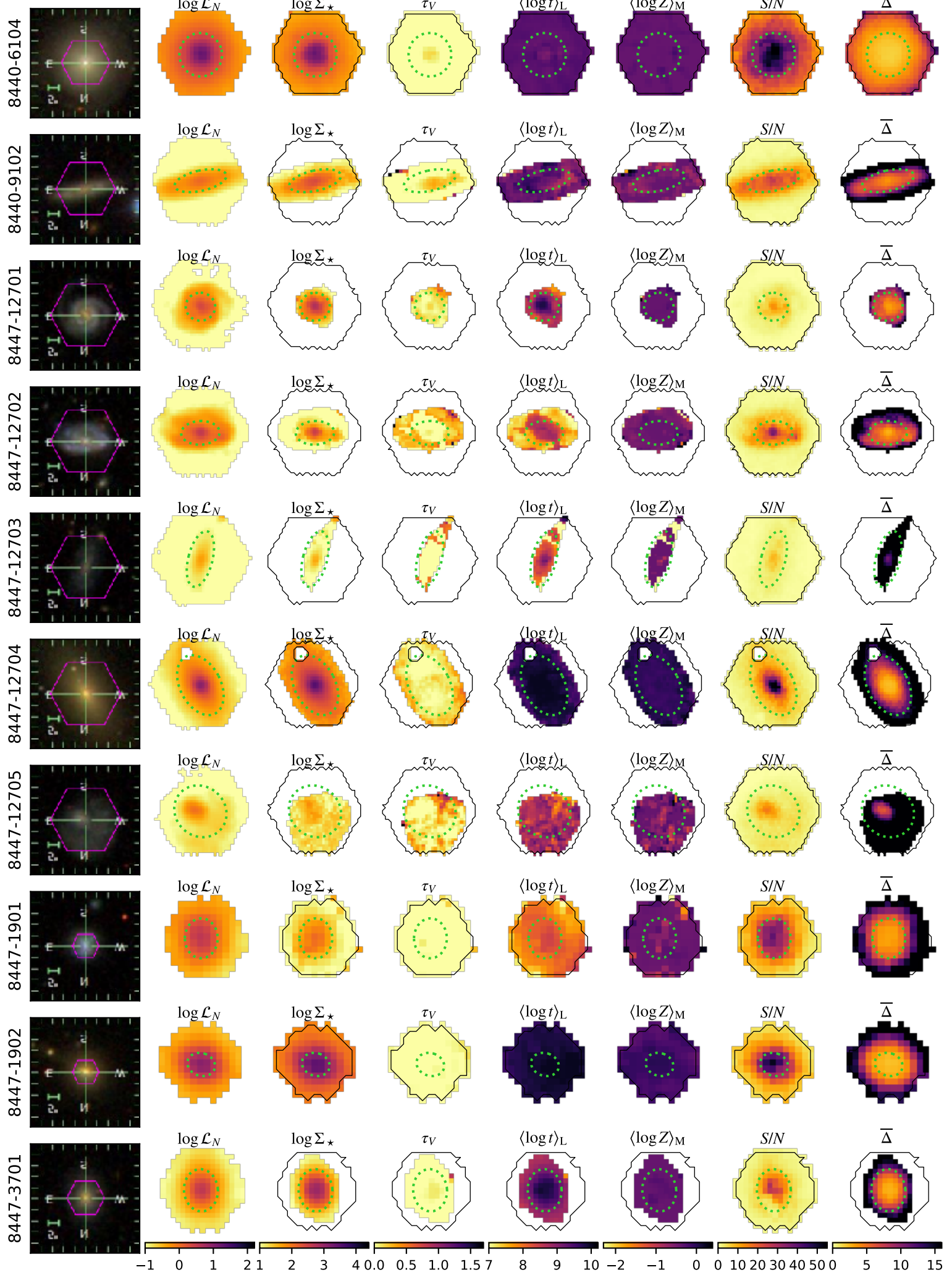
dr14.bin2.cA.Ca0c_6x16



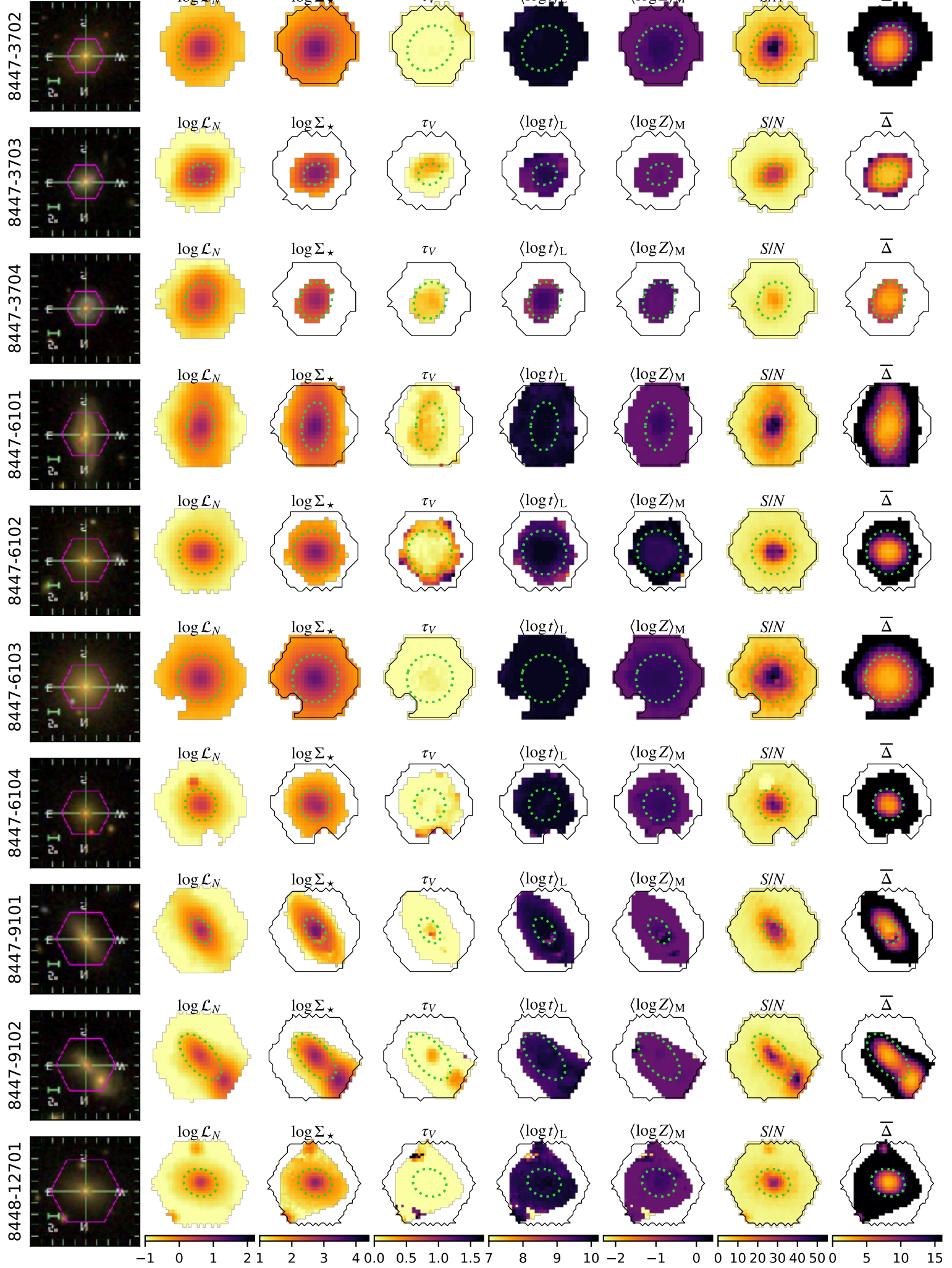
dr14.bin2.cA.Ca0c_6x16



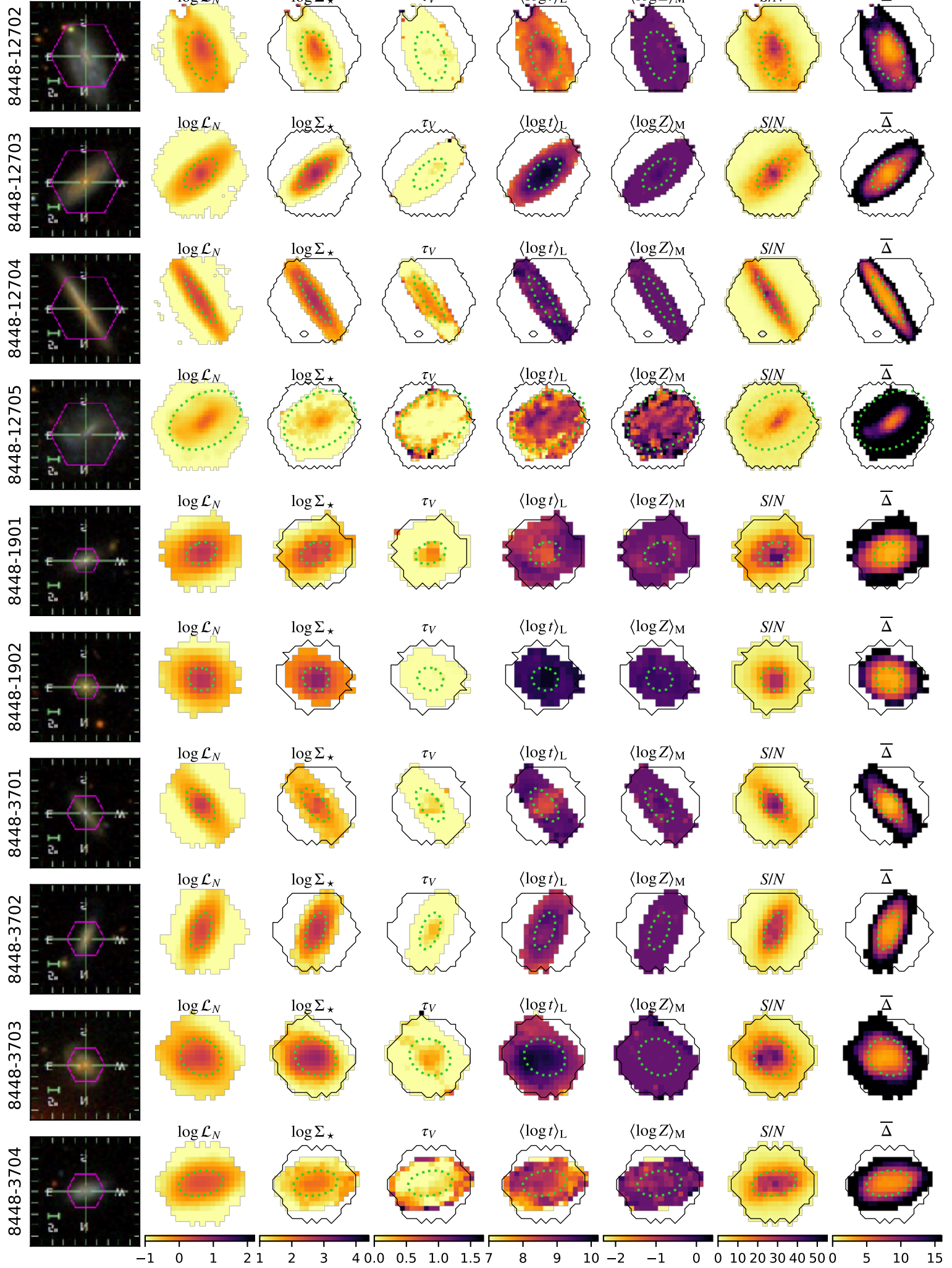
dr14.bin2.cA.Ca0c_6x16



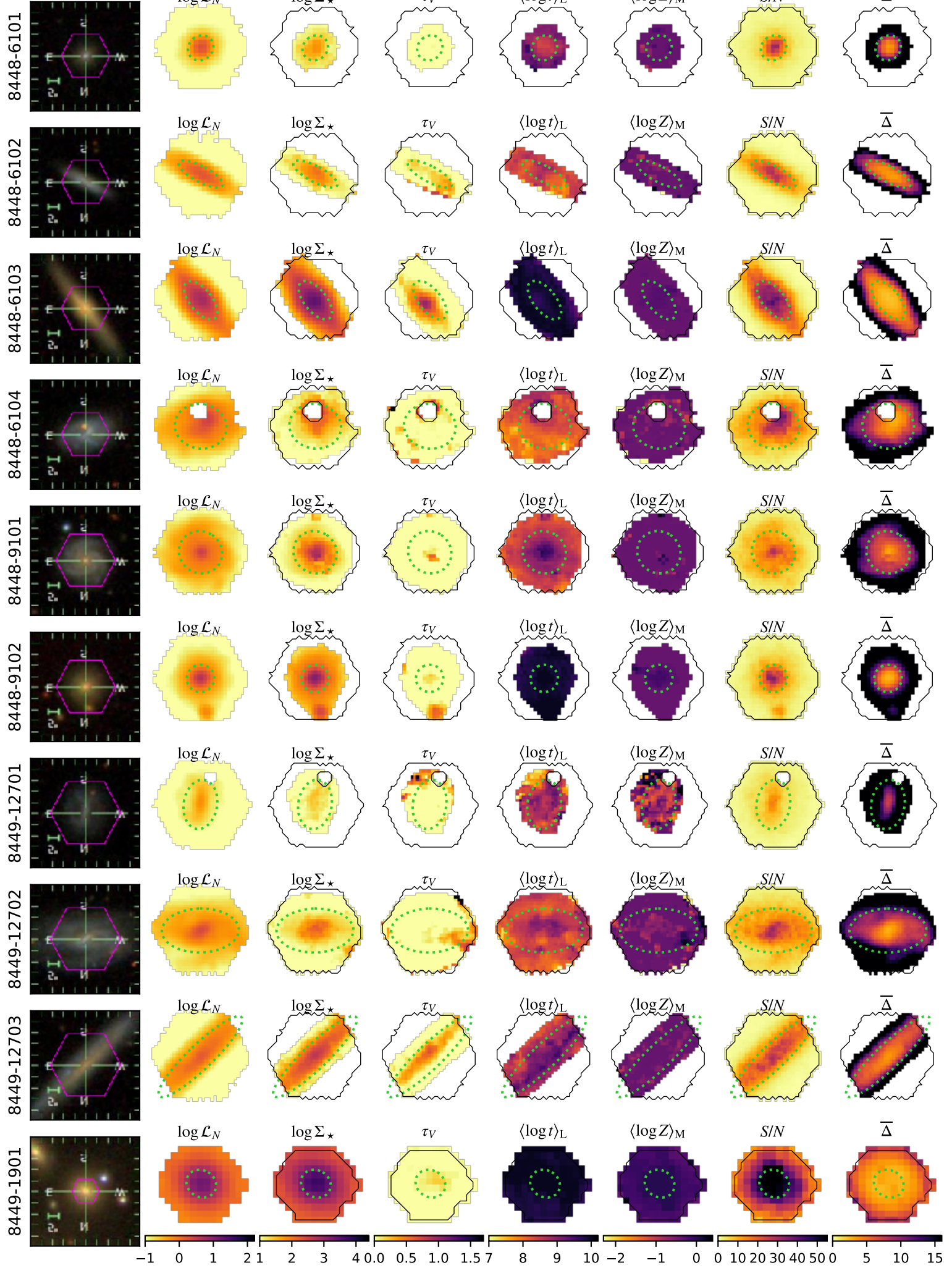
dr14.bin2.cA.Ca0c_6x16



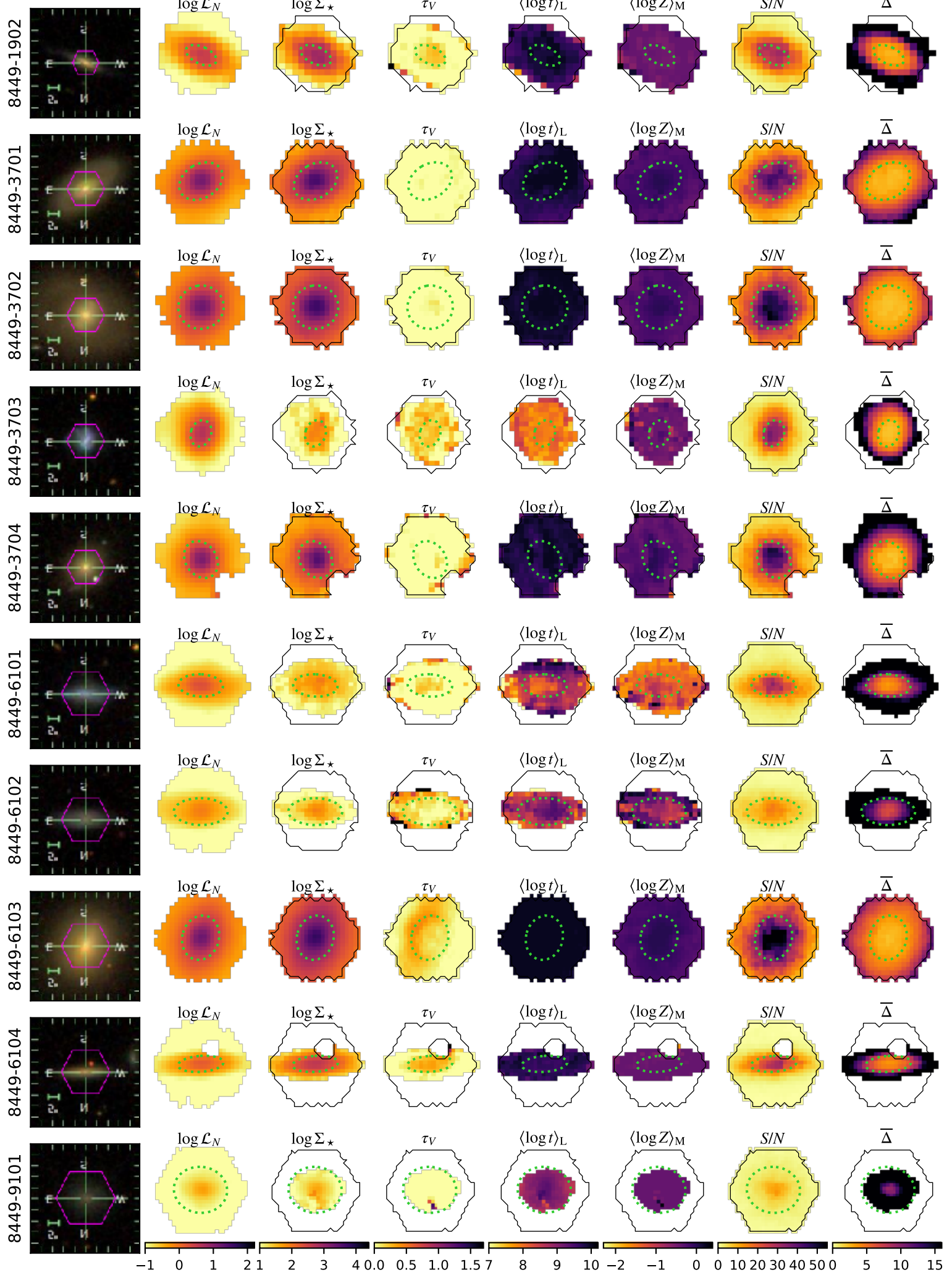
dr14.bin2.cA.Ca0c_6x16



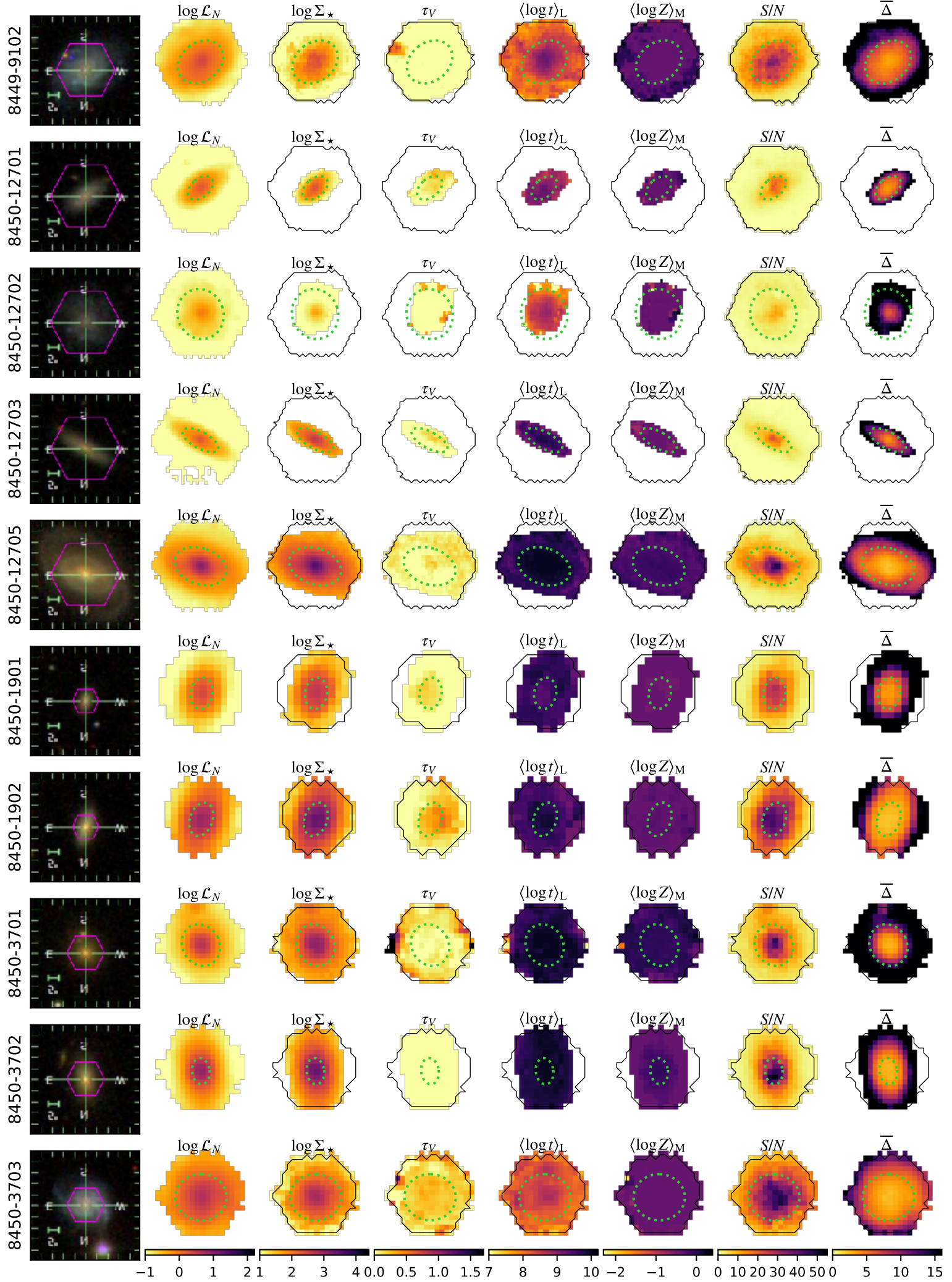
dr14.bin2.cA.Ca0c_6x16



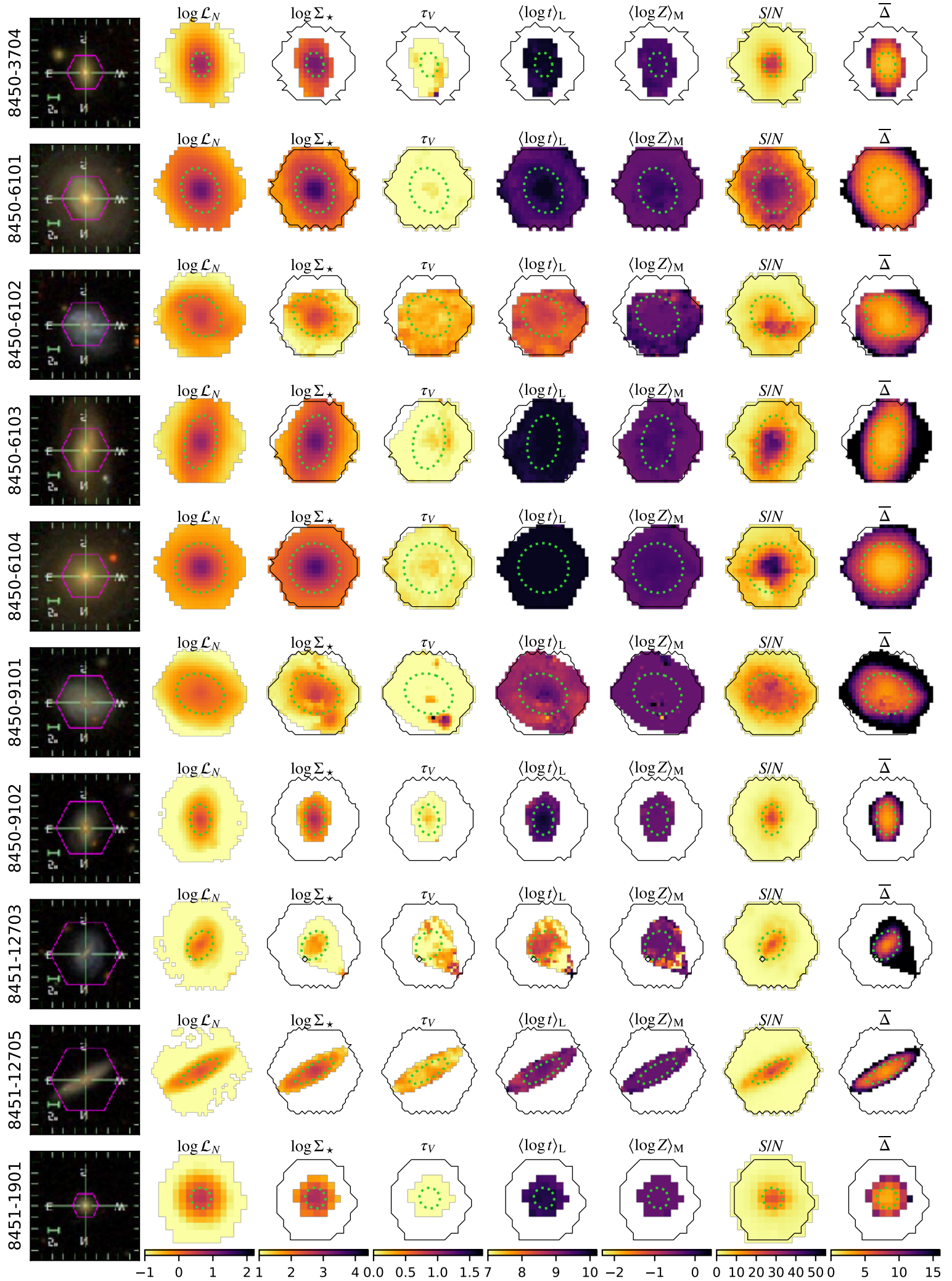
dr14.bin2.cA.Ca0c_6x16



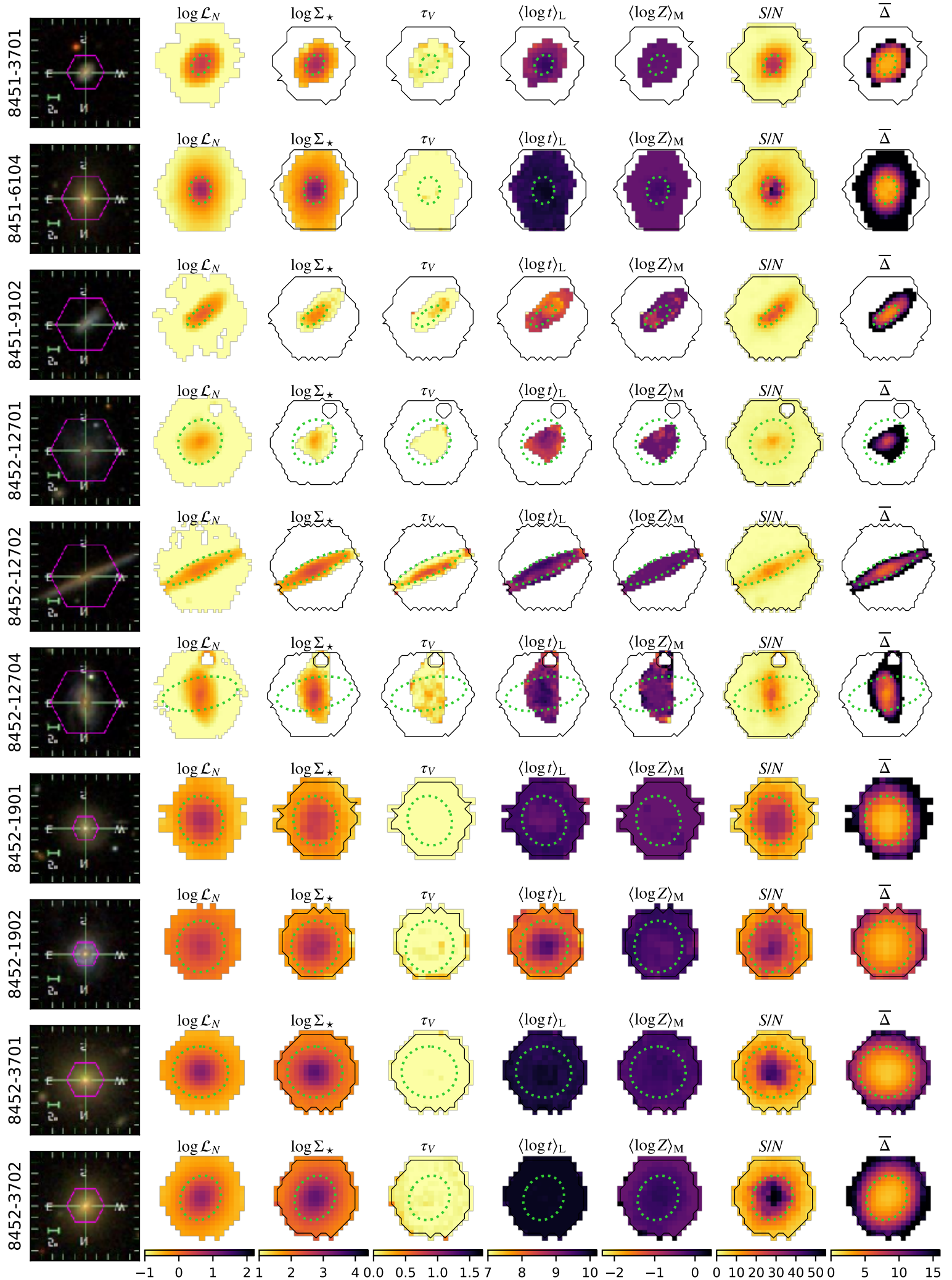
dr14.bin2.cA.Ca0c_6x16



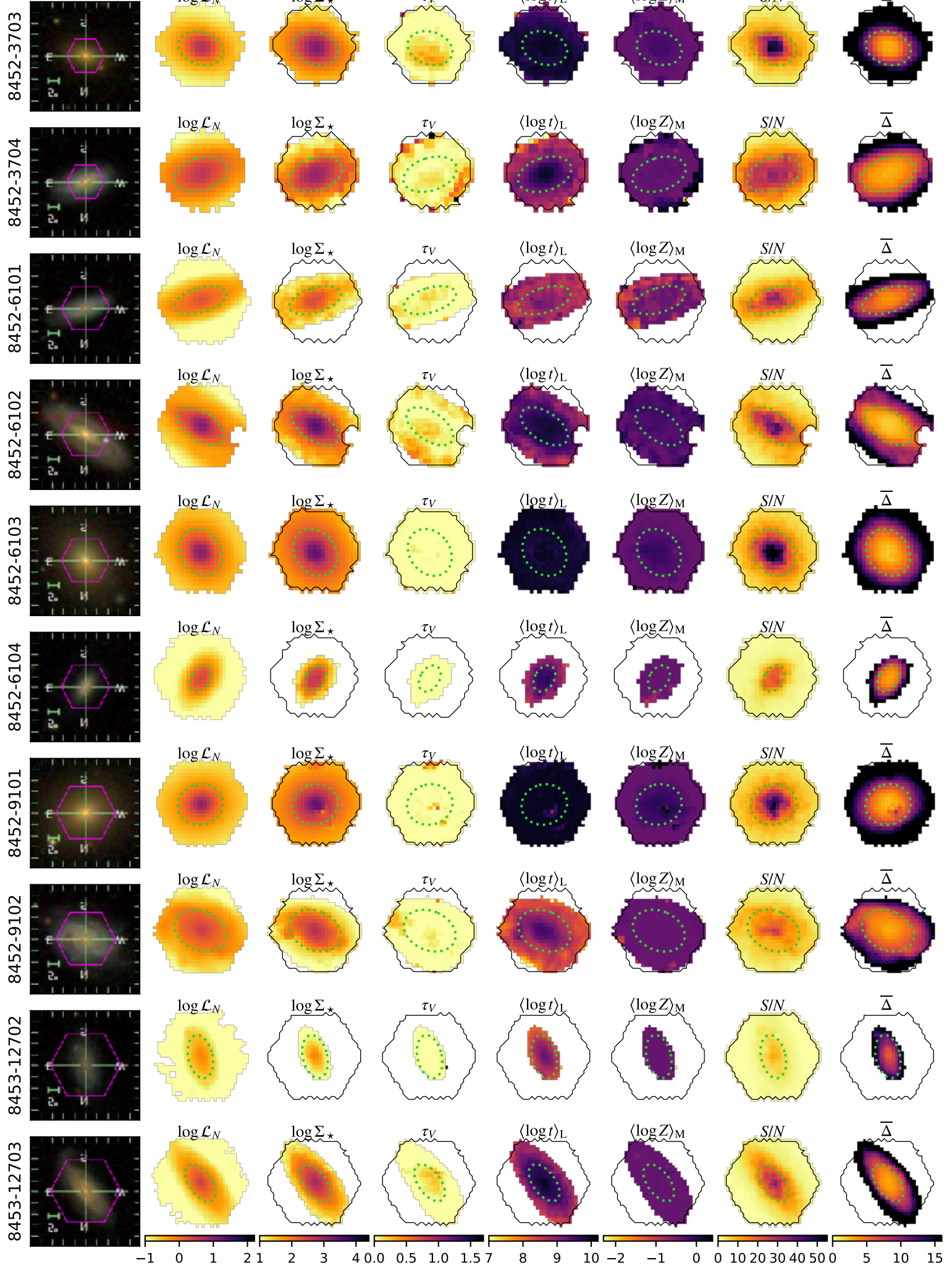
dr14.bin2.cA.Ca0c_6x16



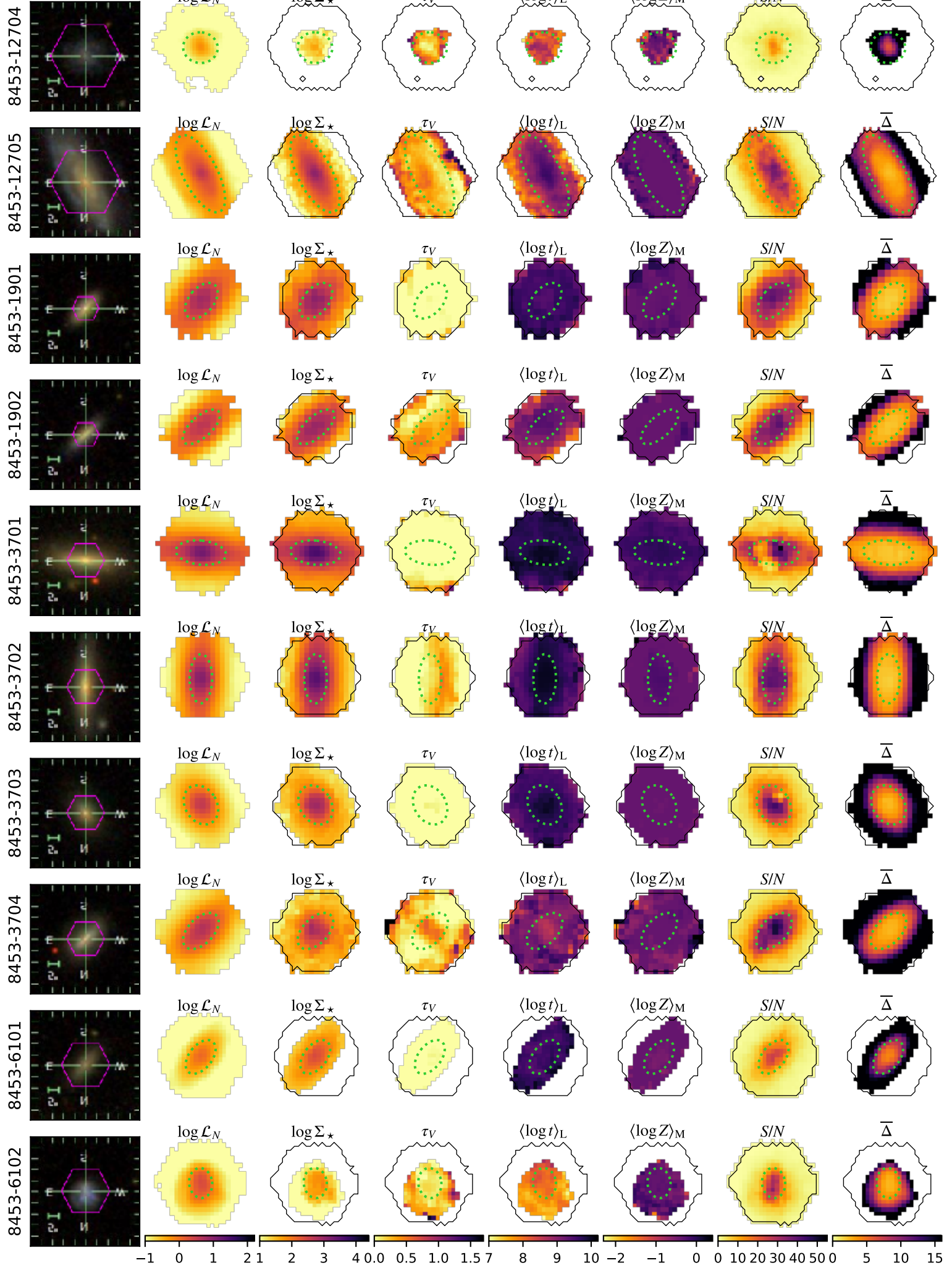
dr14.bin2.cA.Ca0c_6x16



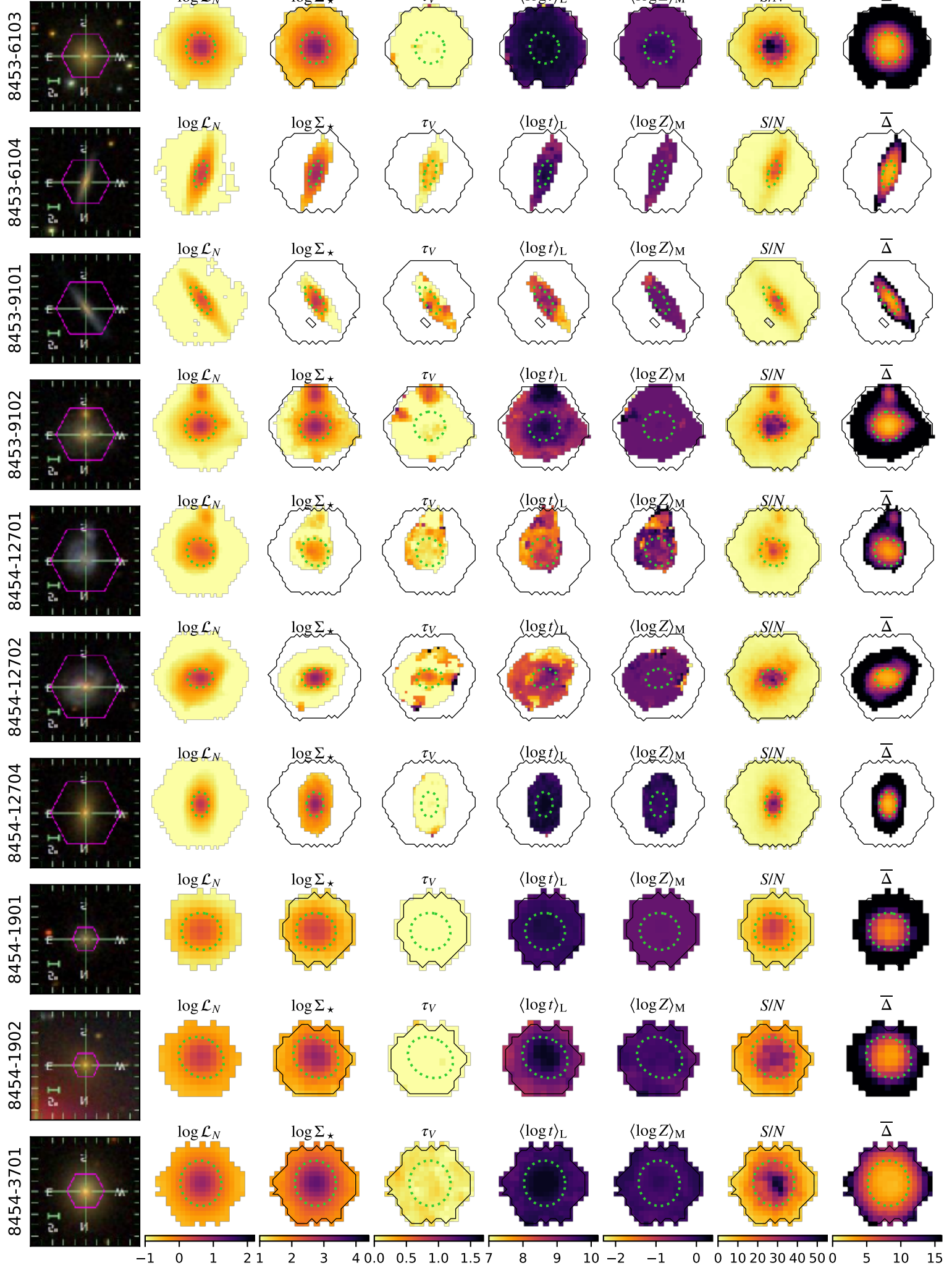
dr14.bin2.cA.Ca0c_6x16



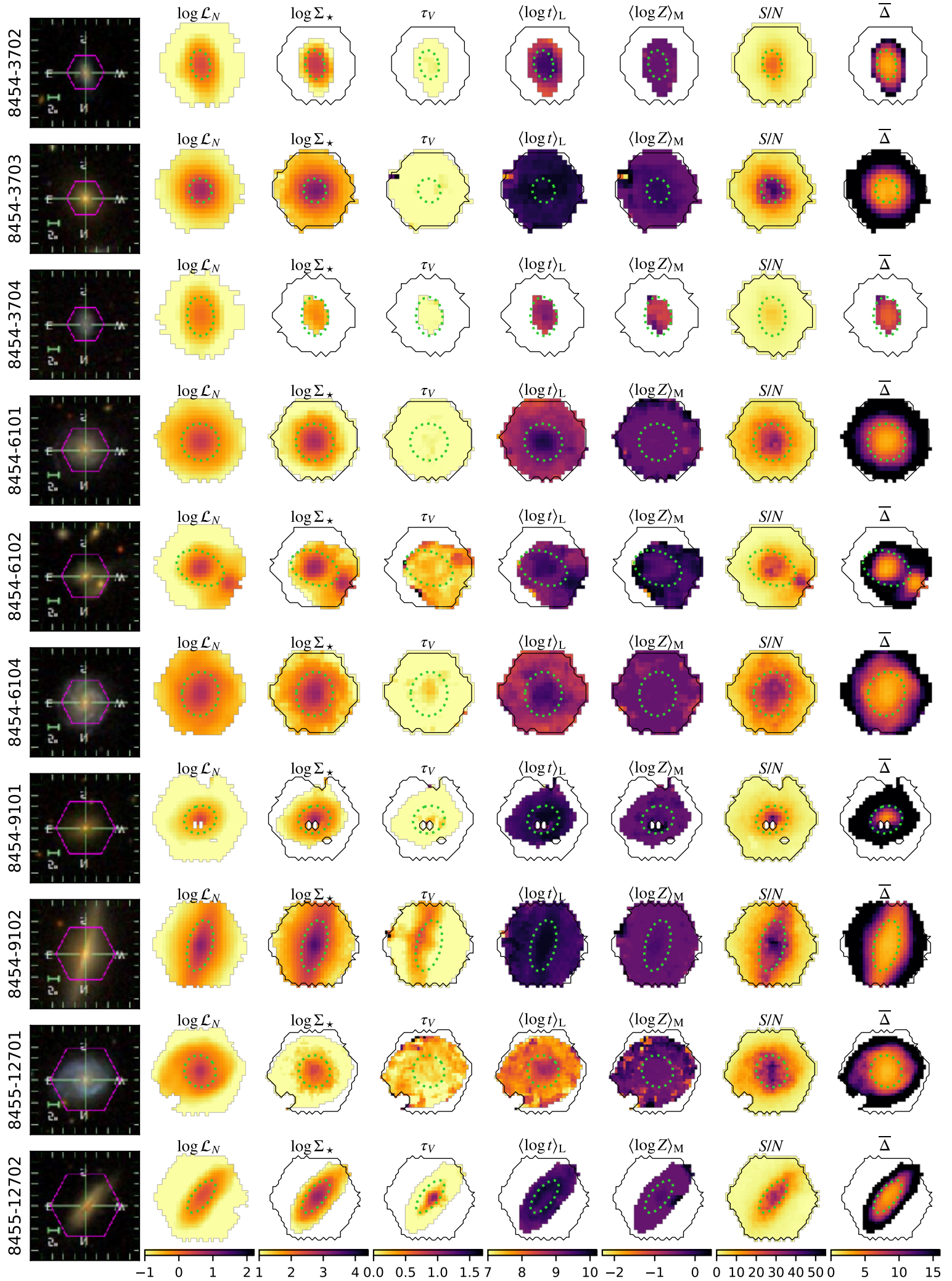
dr14.bin2.cA.Ca0c_6x16



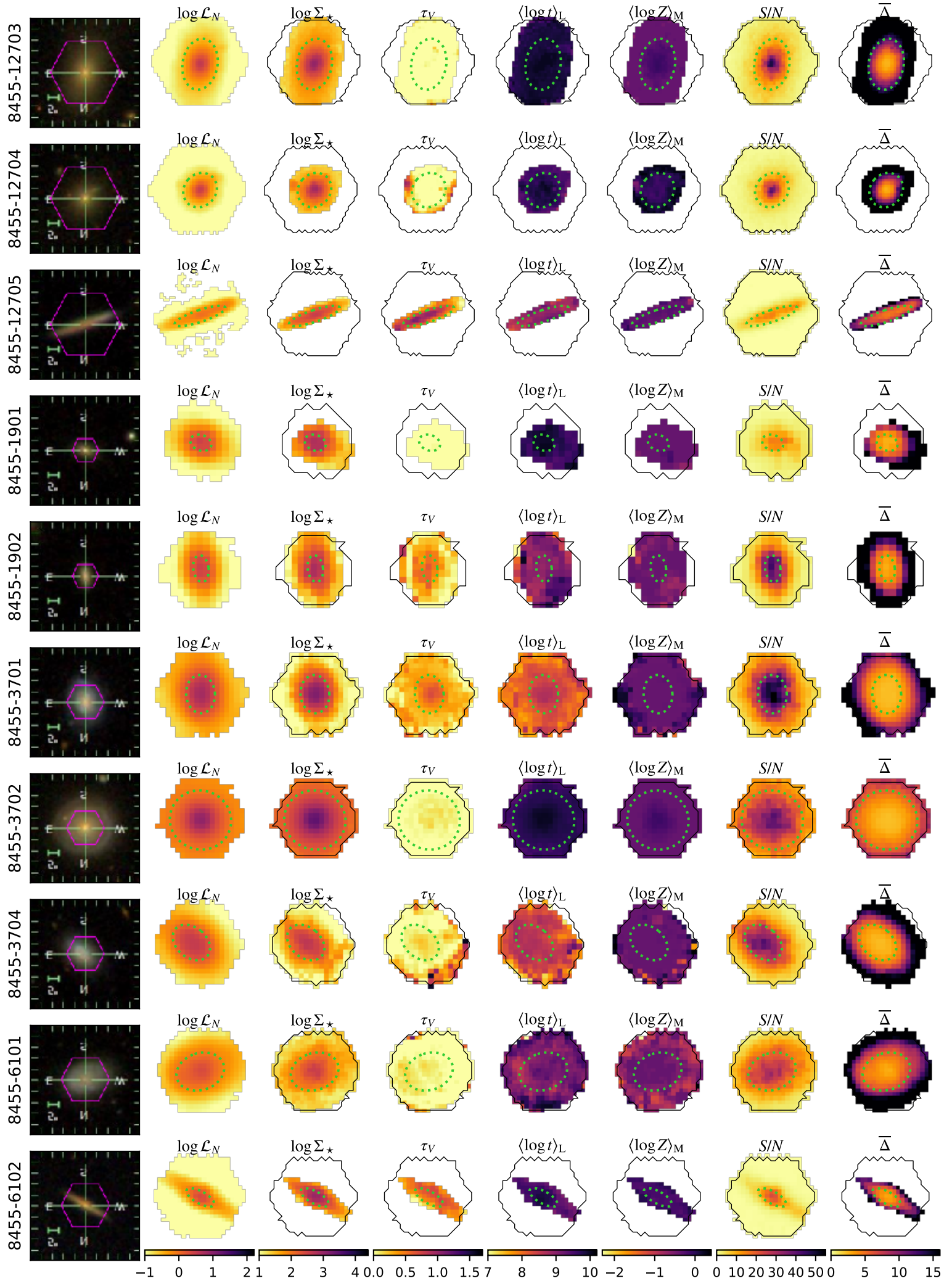
dr14.bin2.cA.Ca0c_6x16



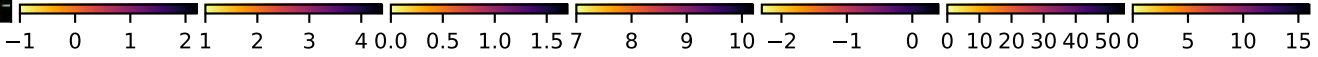
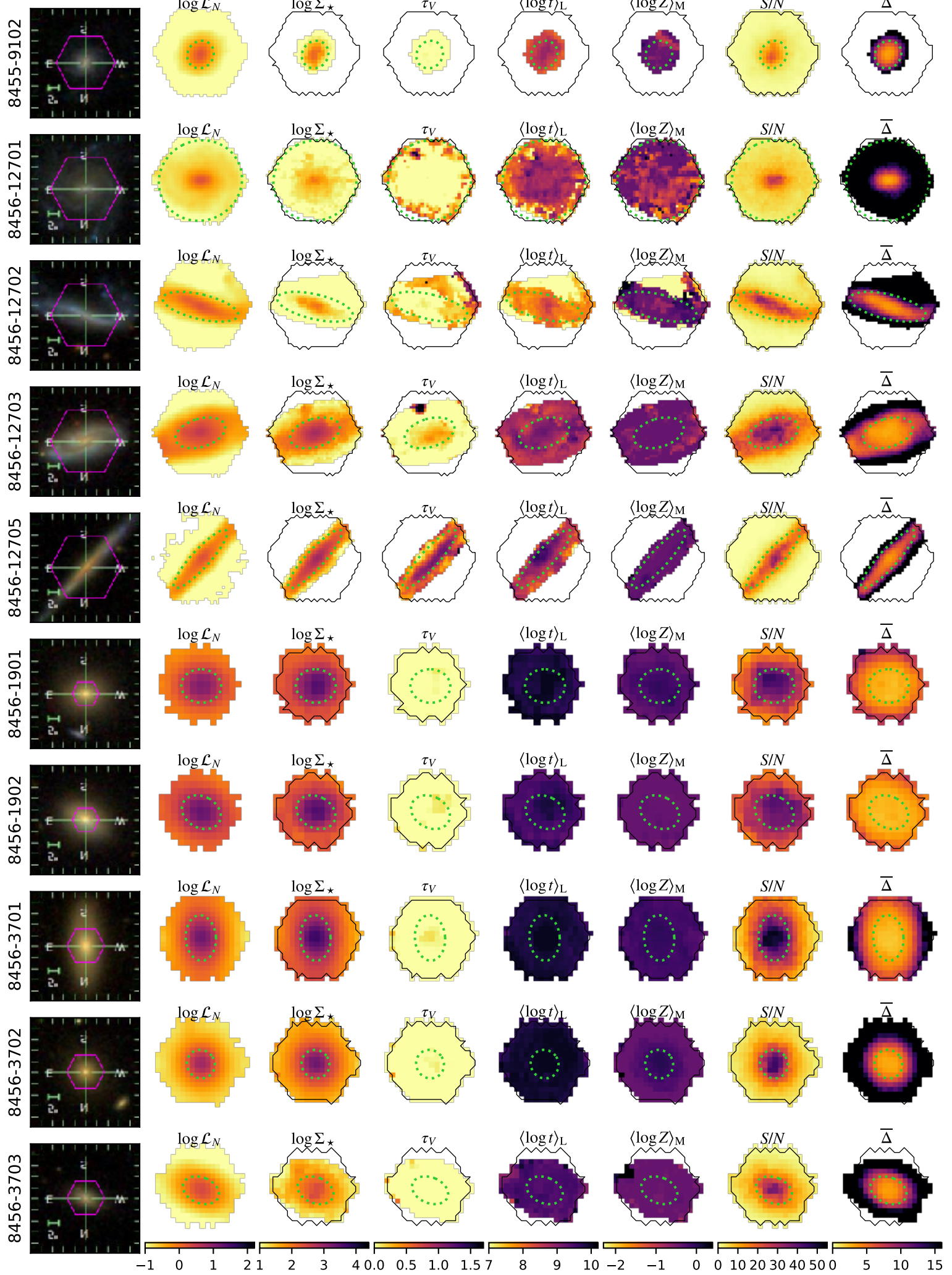
dr14.bin2.cA.Ca0c_6x16



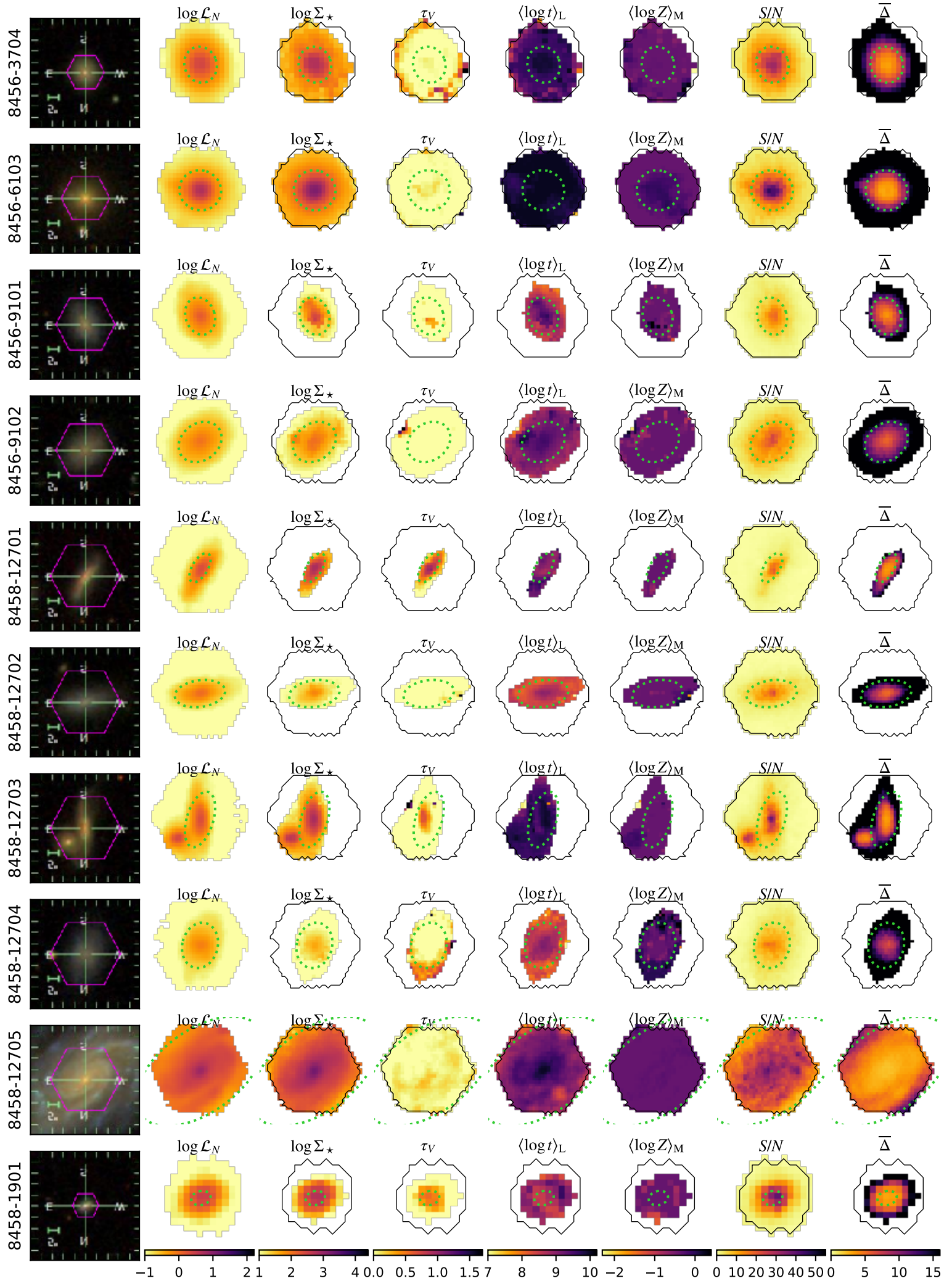
dr14.bin2.cA.Ca0c_6x16



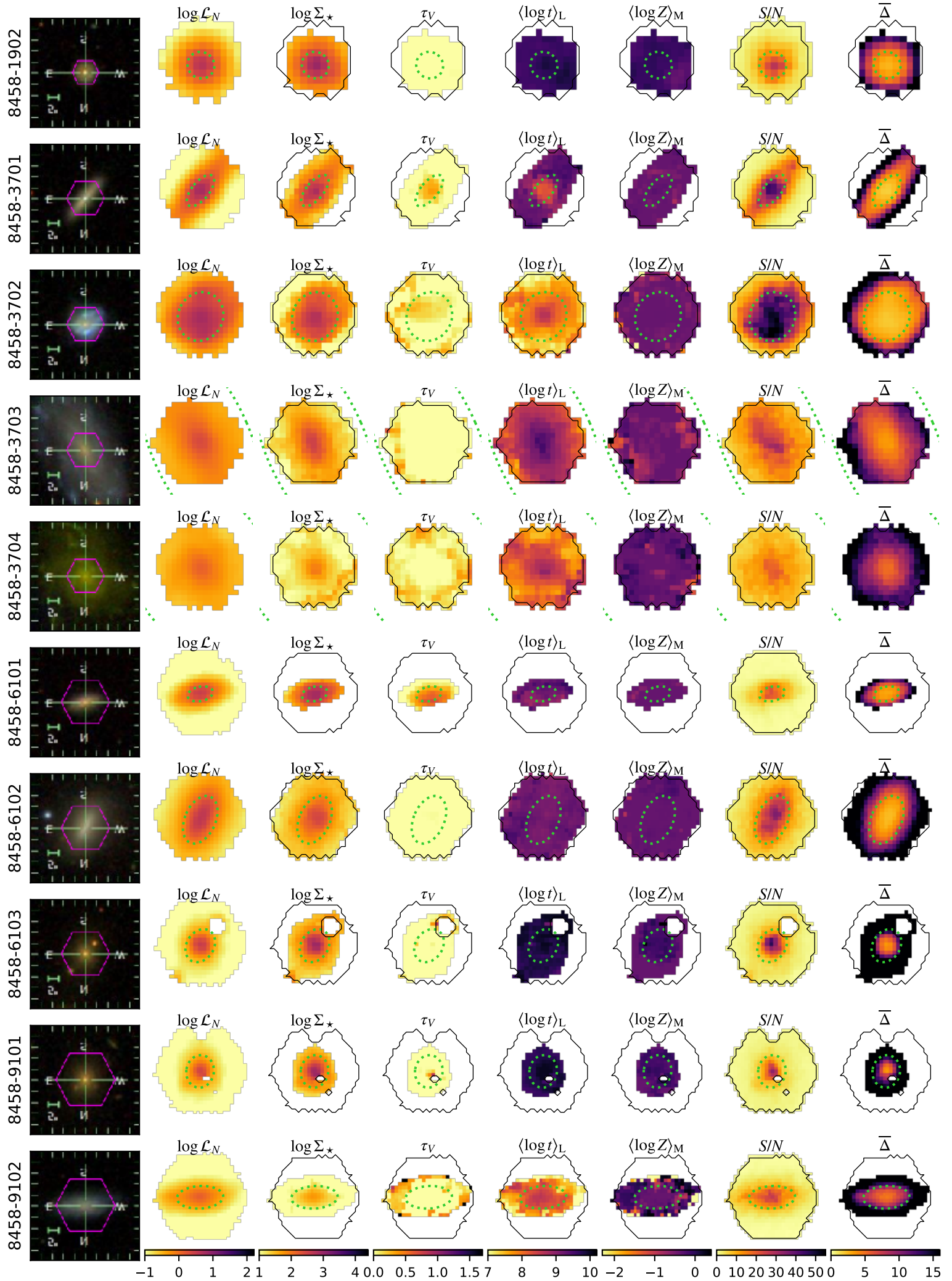
dr14.bin2.cA.Ca0c_6x16



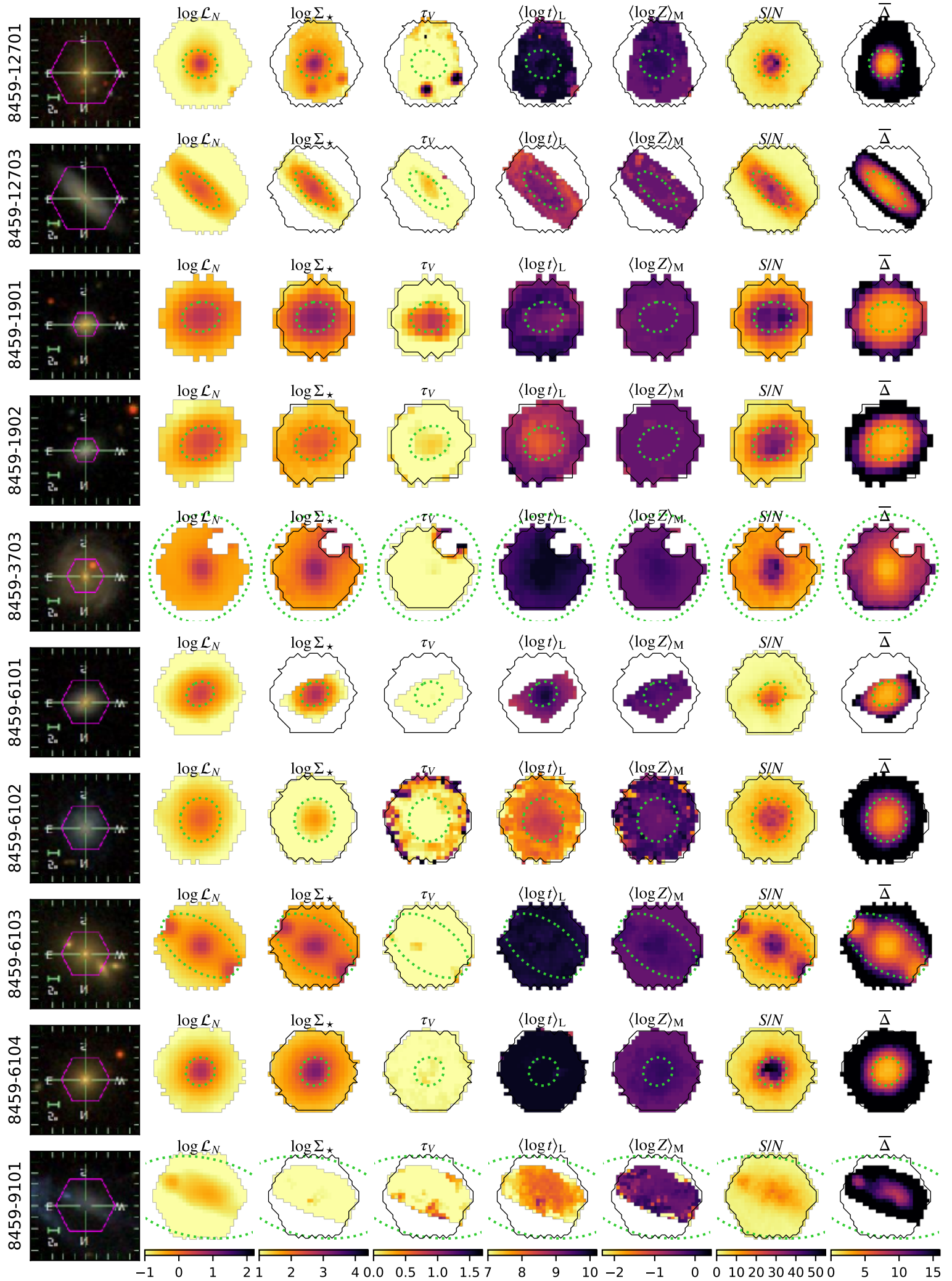
dr14.bin2.cA.Ca0c_6x16



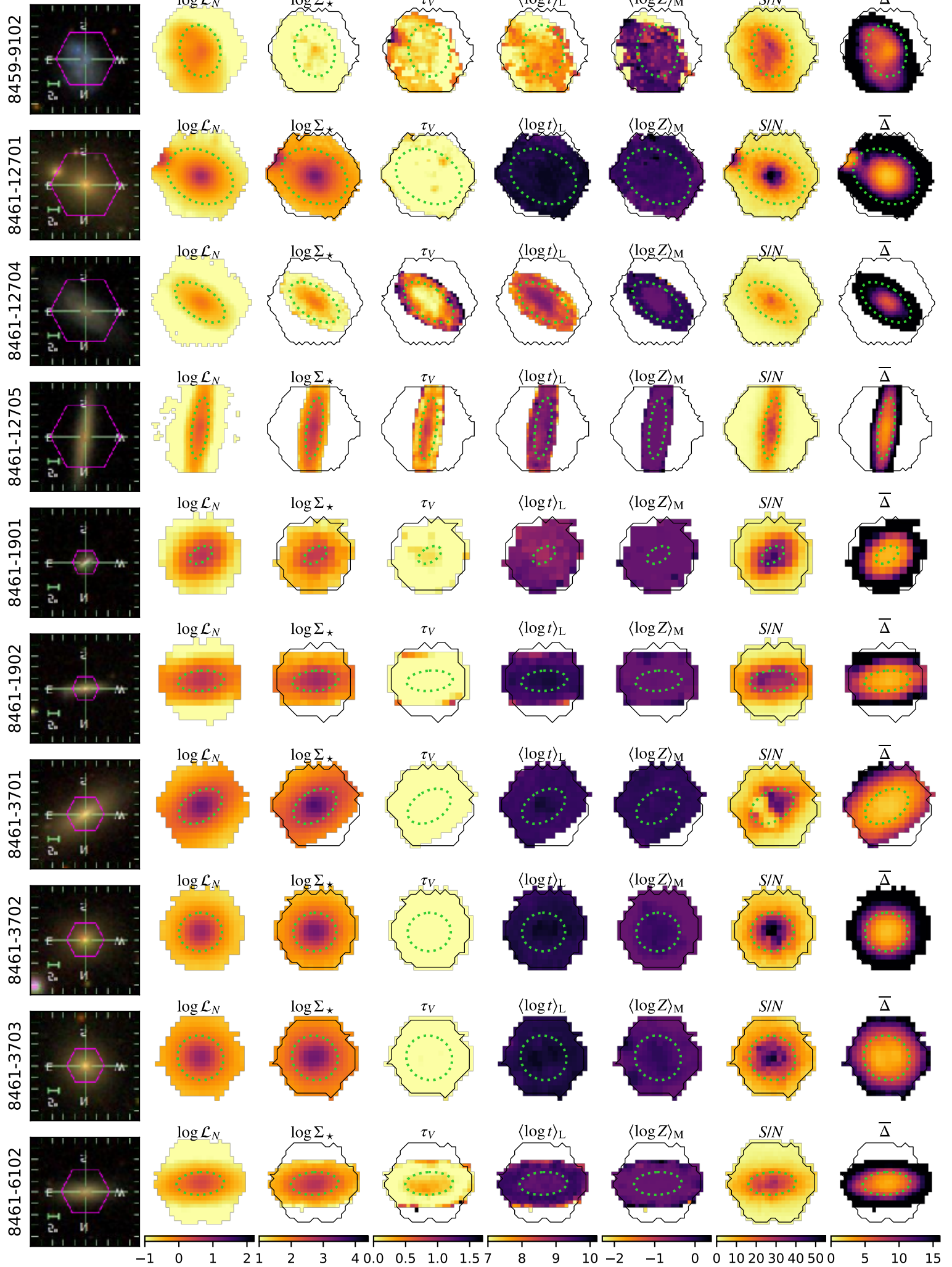
dr14.bin2.cA.Ca0c_6x16



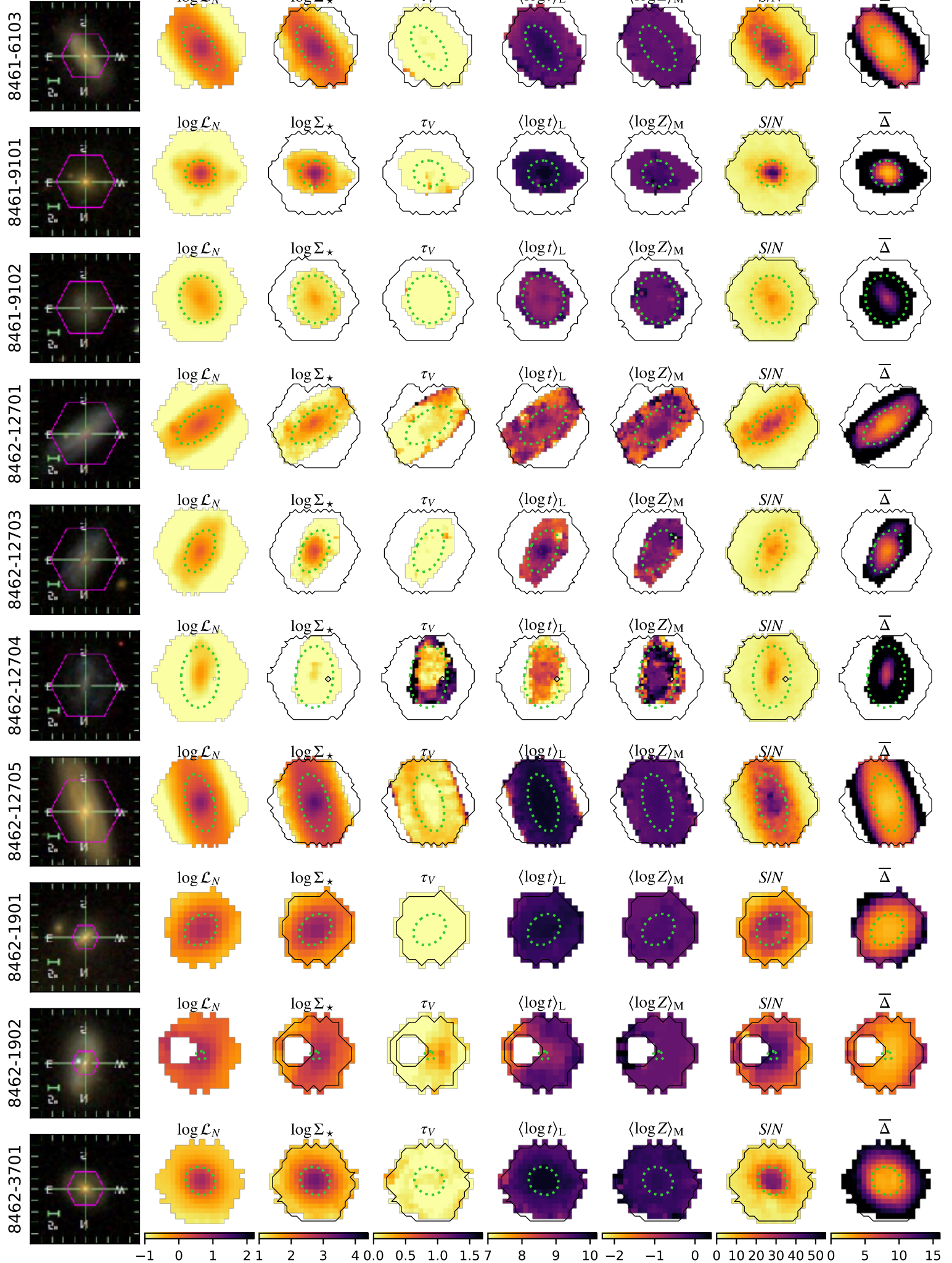
dr14.bin2.cA.Ca0c_6x16



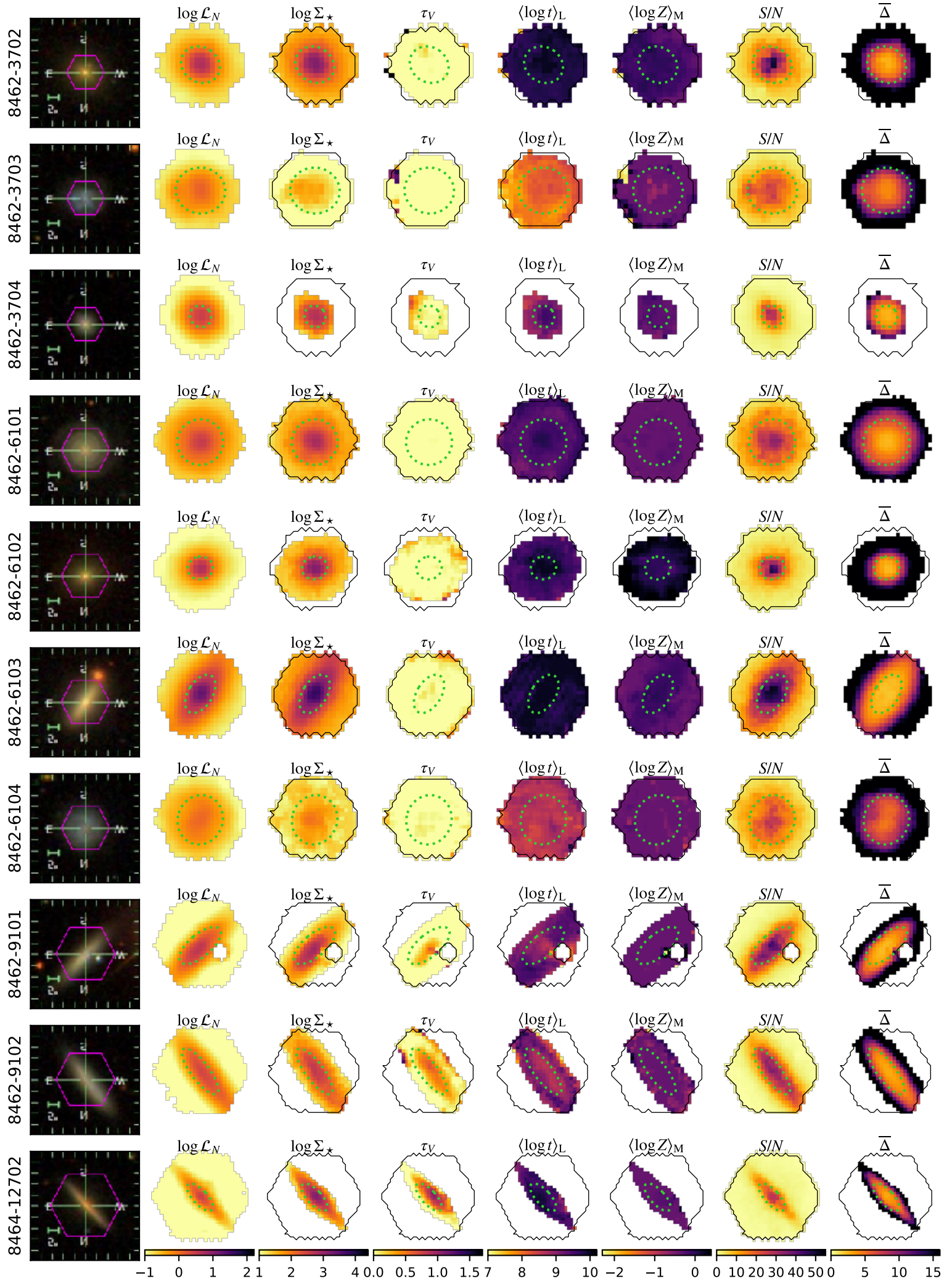
dr14.bin2.cA.Ca0c_6x16



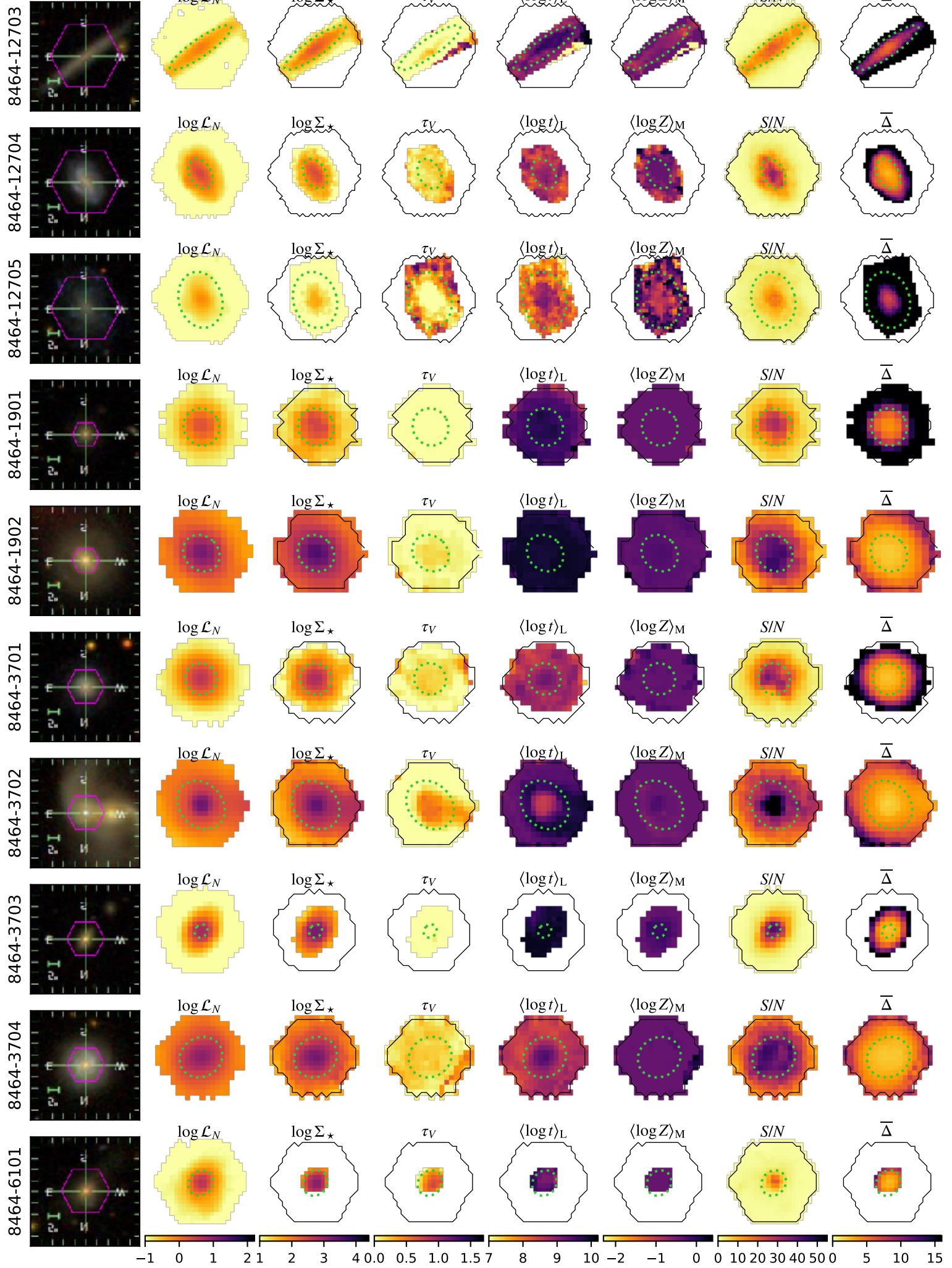
dr14.bin2.cA.Ca0c_6x16



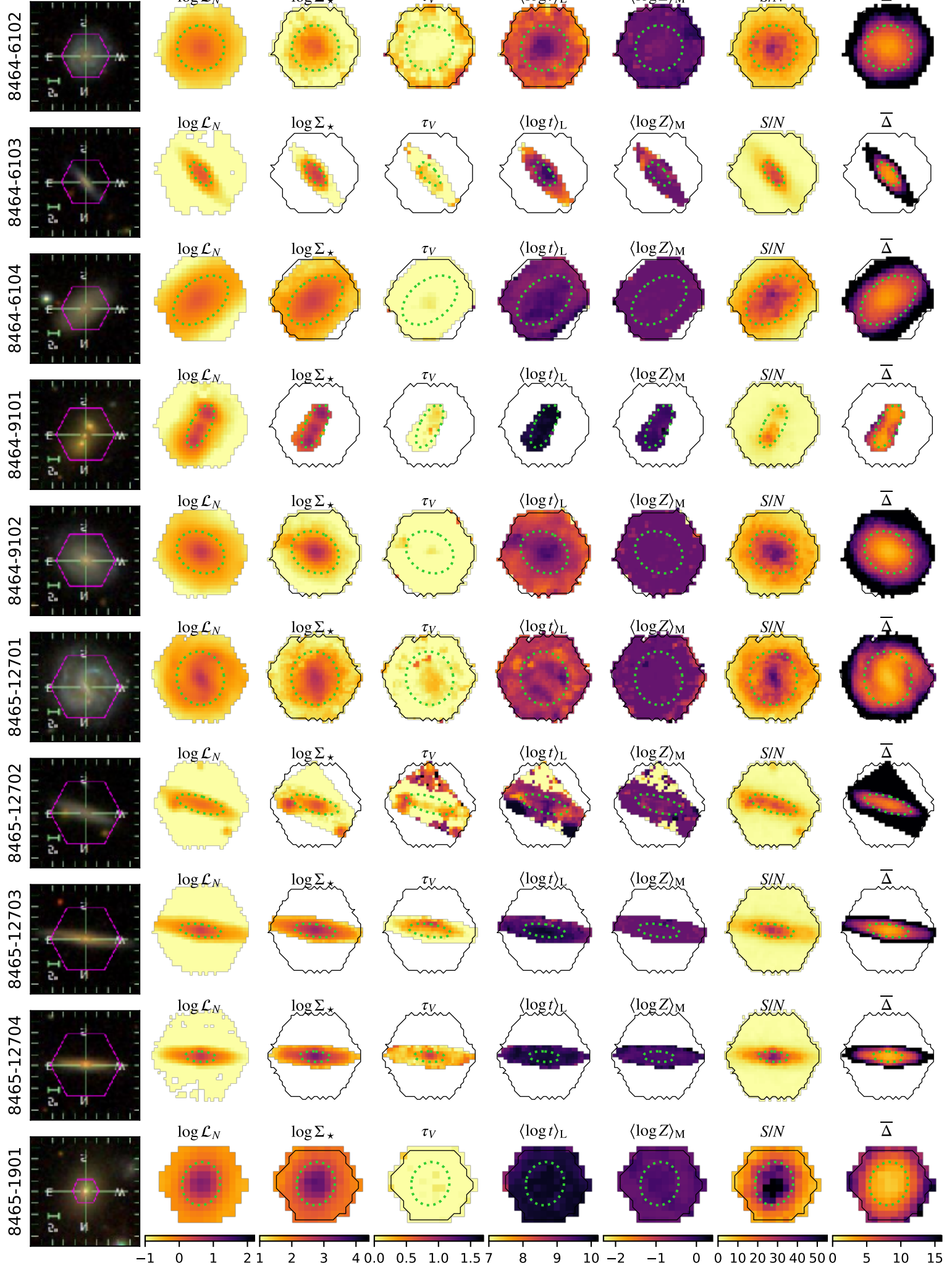
dr14.bin2.cA.Ca0c_6x16



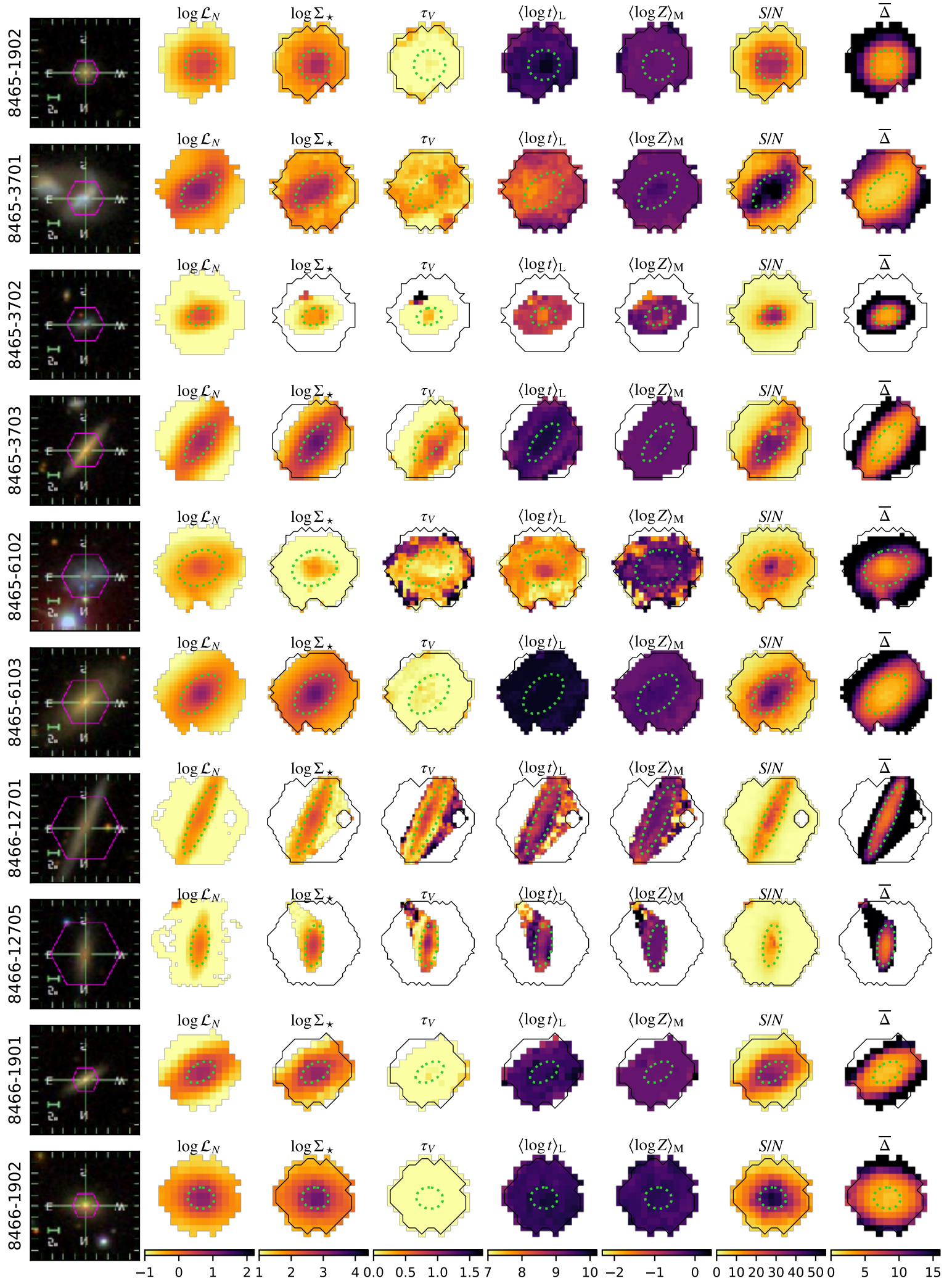
dr14.bin2.cA.Ca0c_6x16



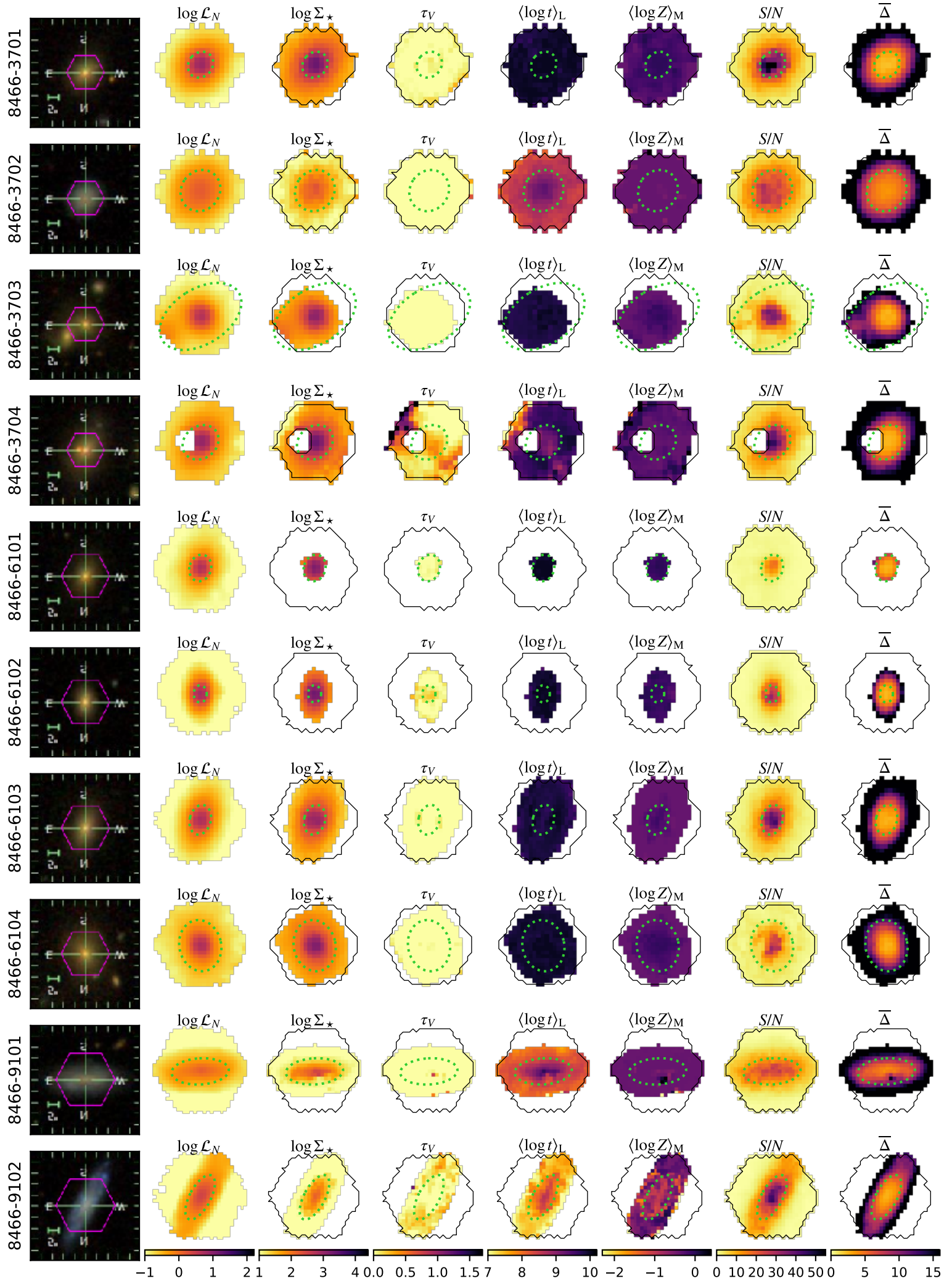
dr14.bin2.cA.Ca0c_6x16



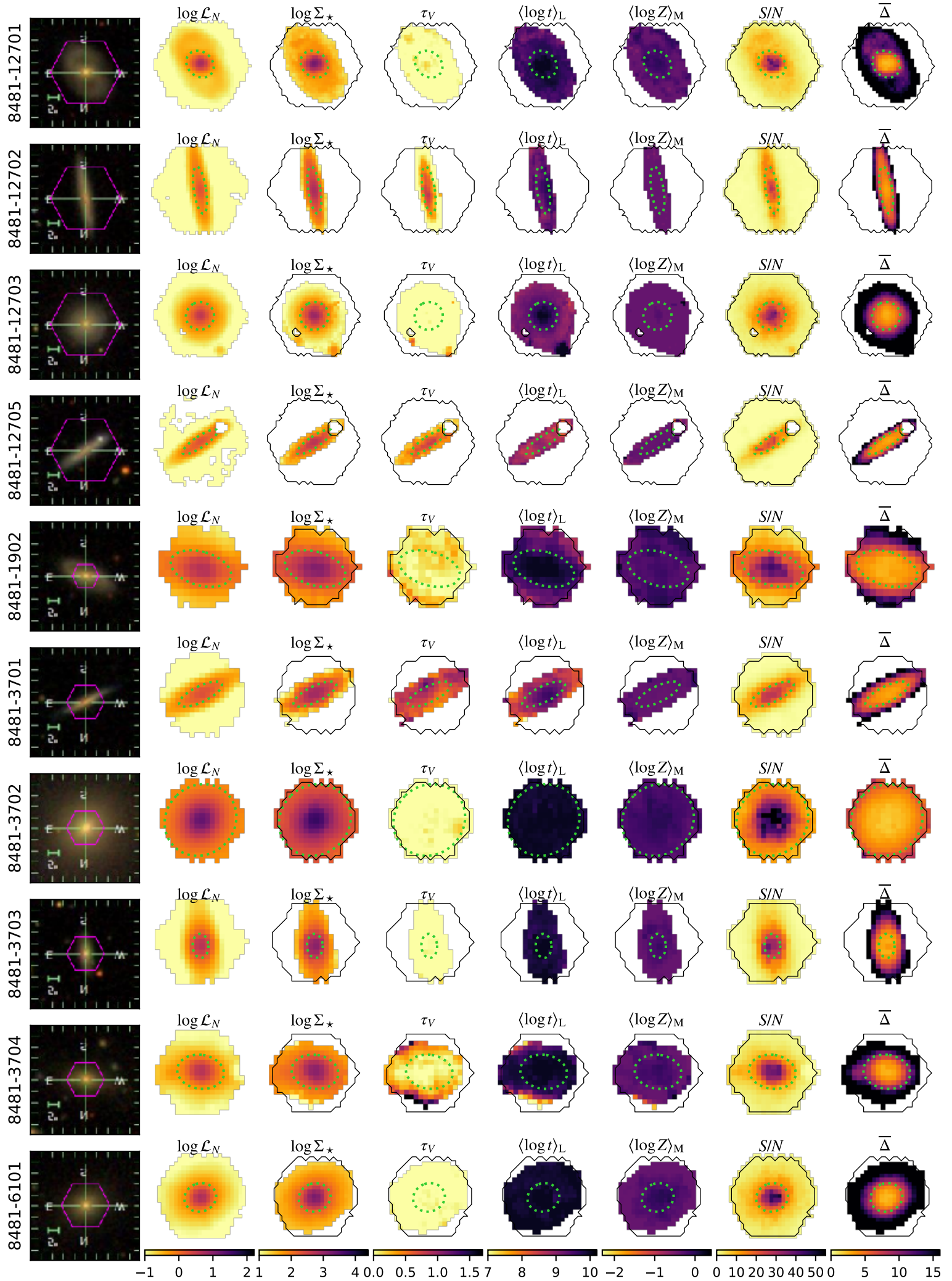
dr14.bin2.cA.Ca0c_6x16



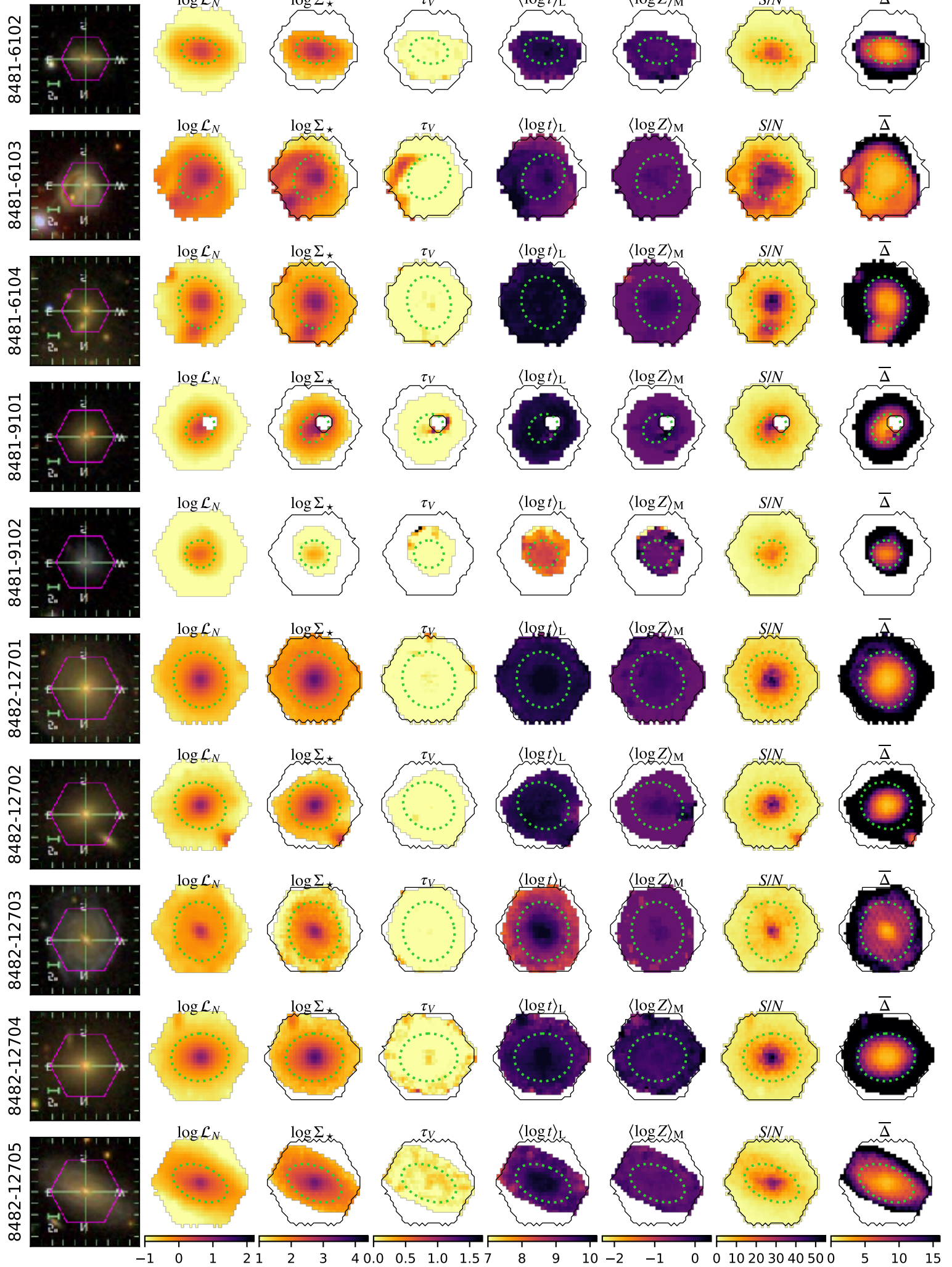
dr14.bin2.cA.Ca0c_6x16



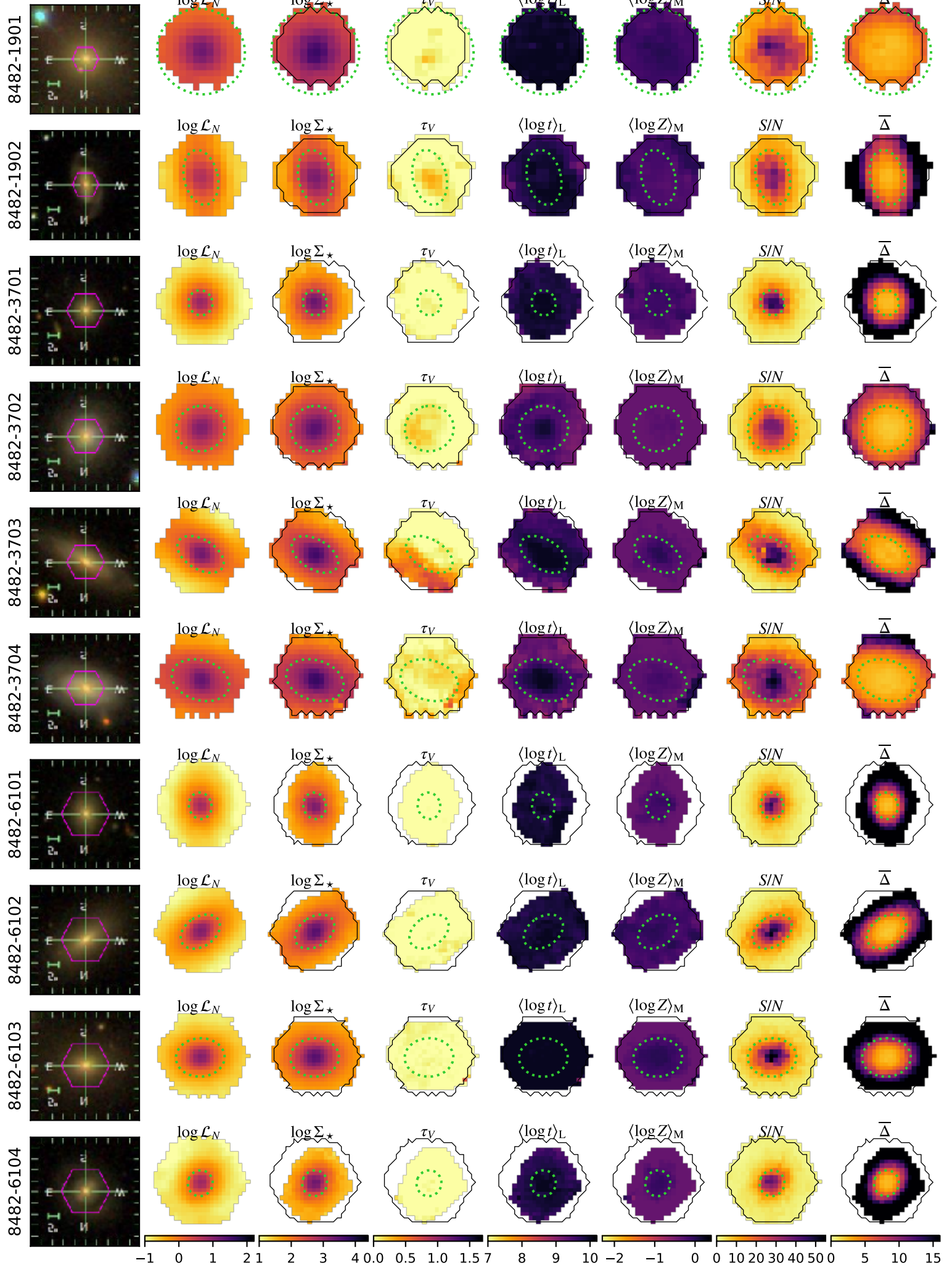
dr14.bin2.cA.Ca0c_6x16



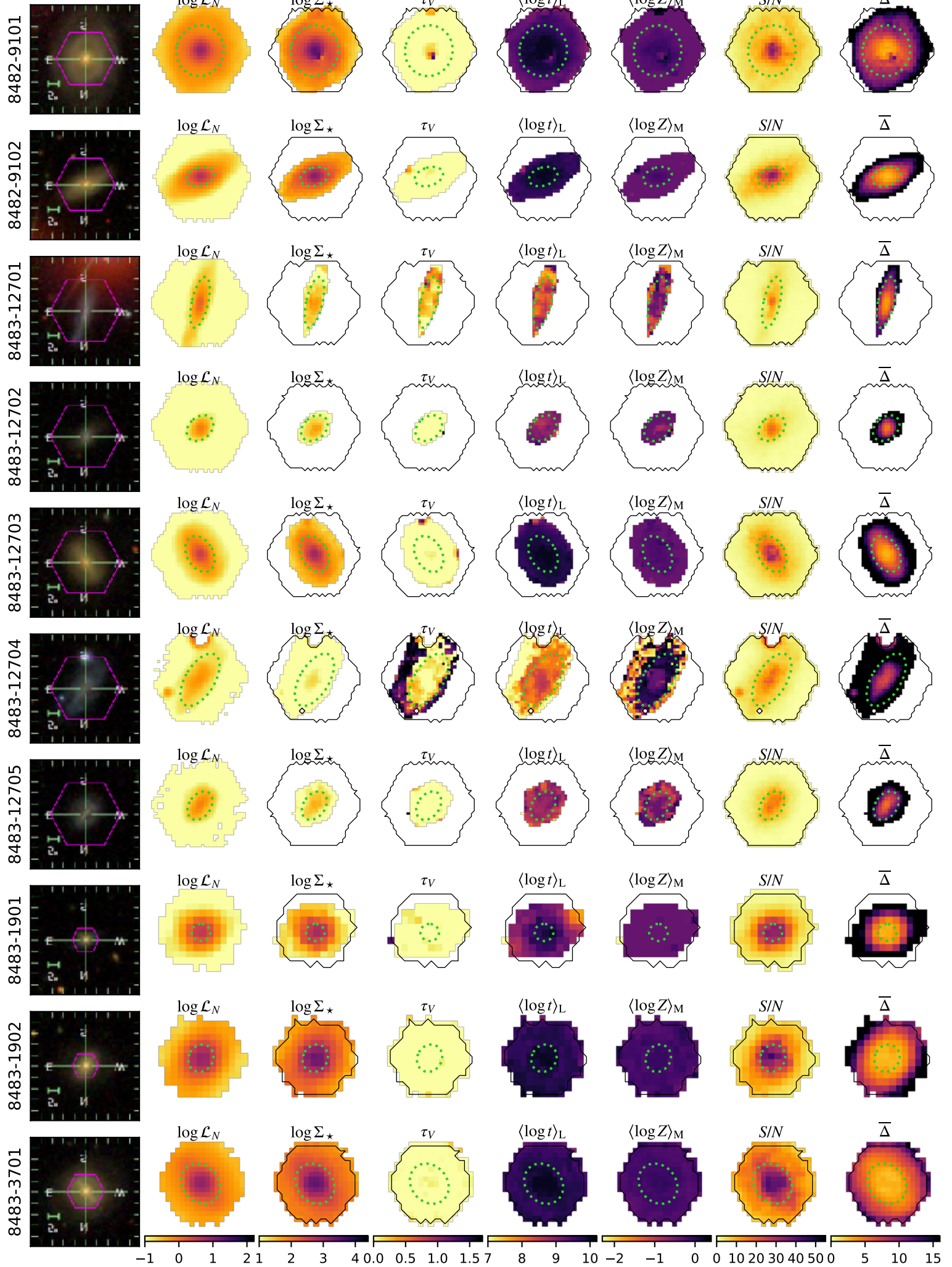
dr14.bin2.cA.Ca0c_6x16



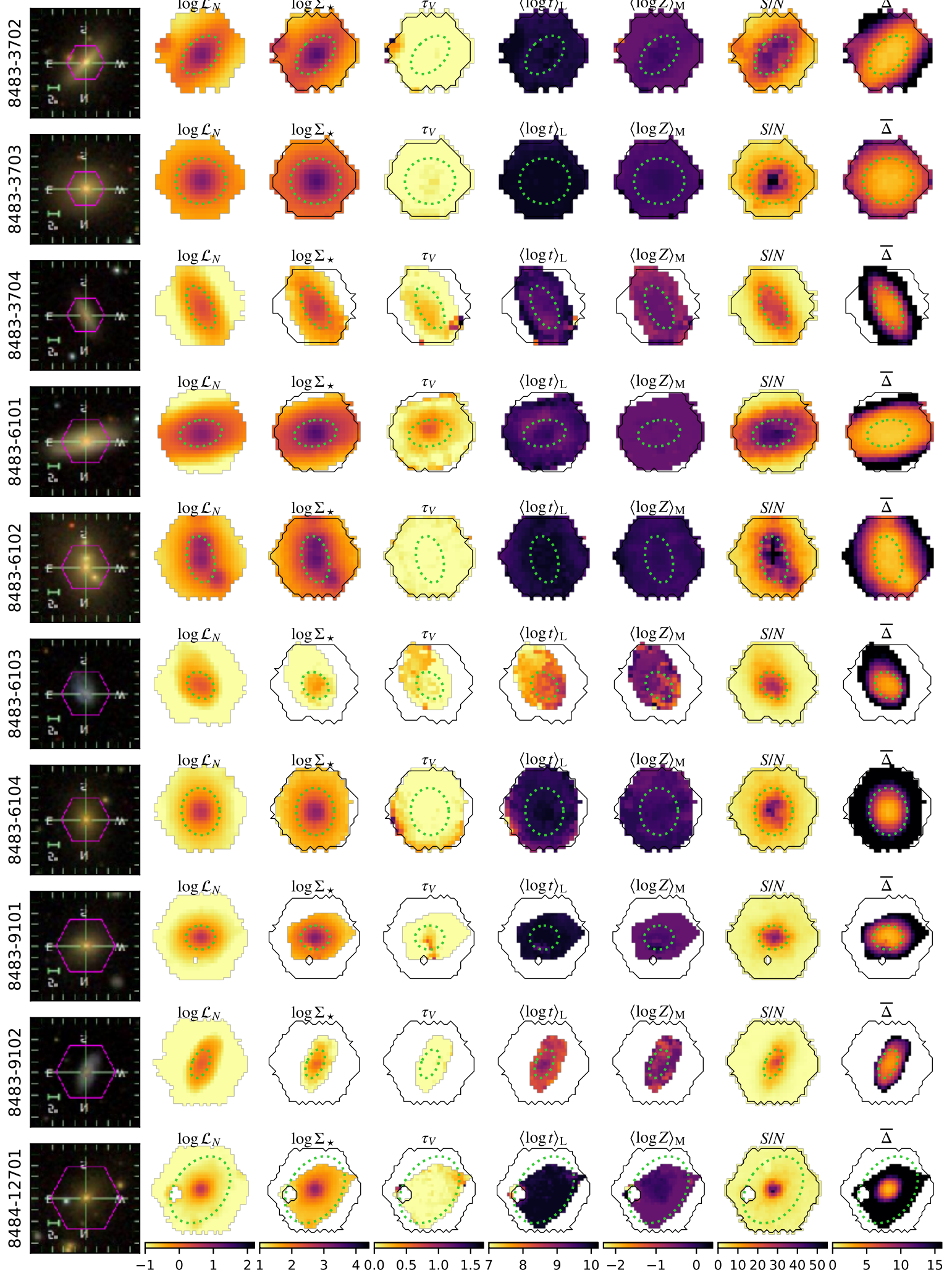
dr14.bin2.cA.Ca0c_6x16



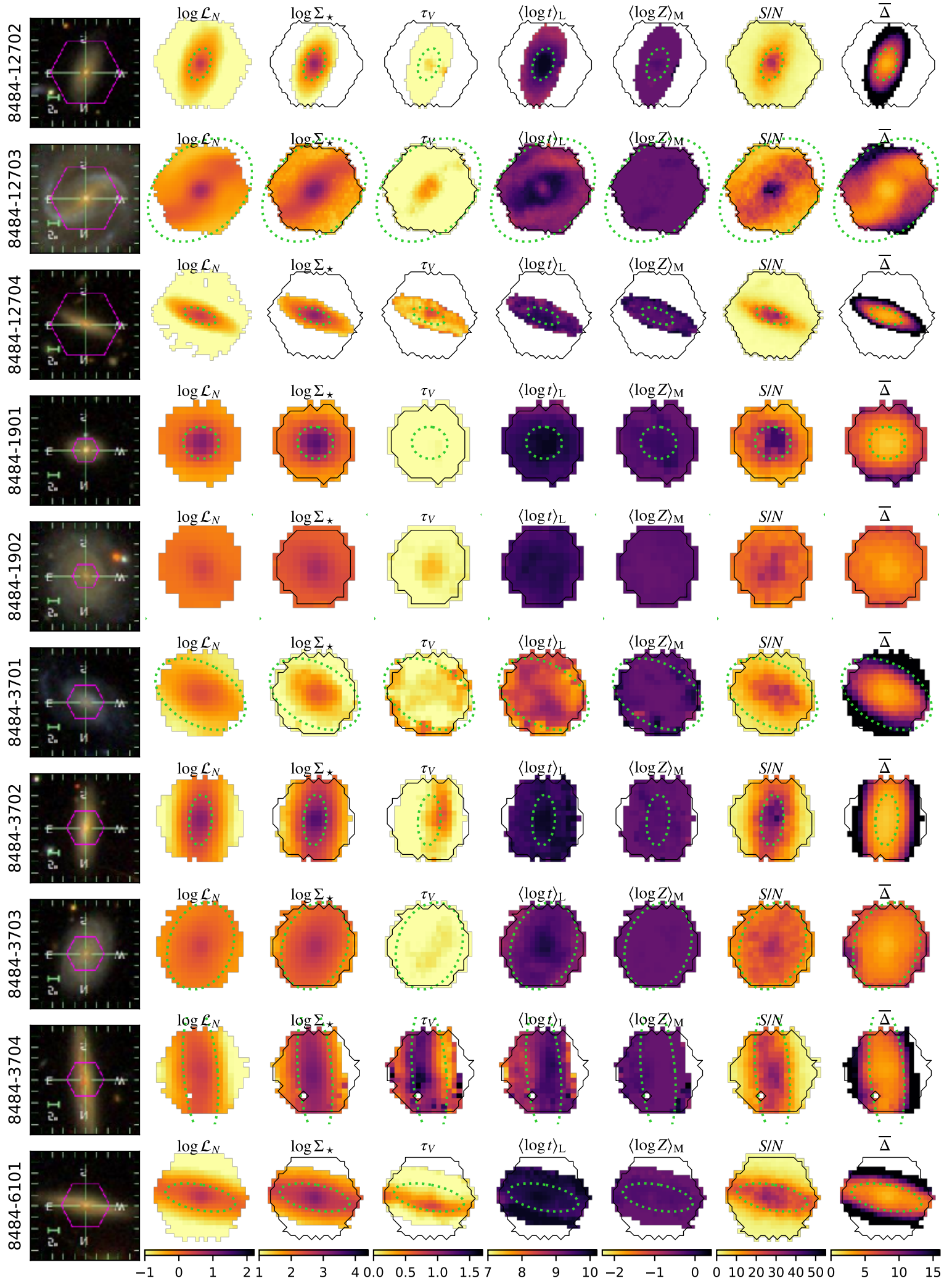
dr14.bin2.cA.Ca0c_6x16



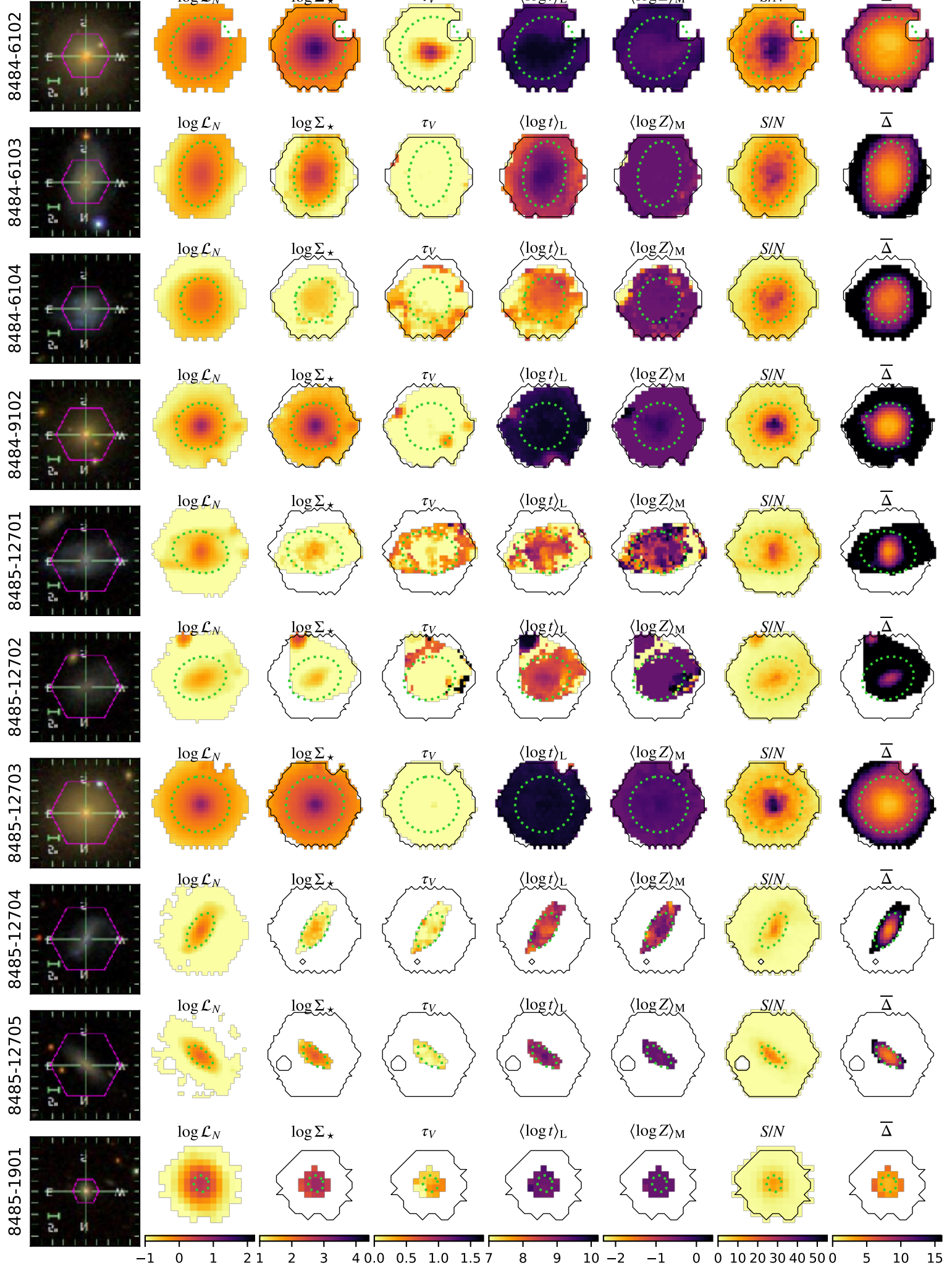
dr14.bin2.cA.Ca0c_6x16



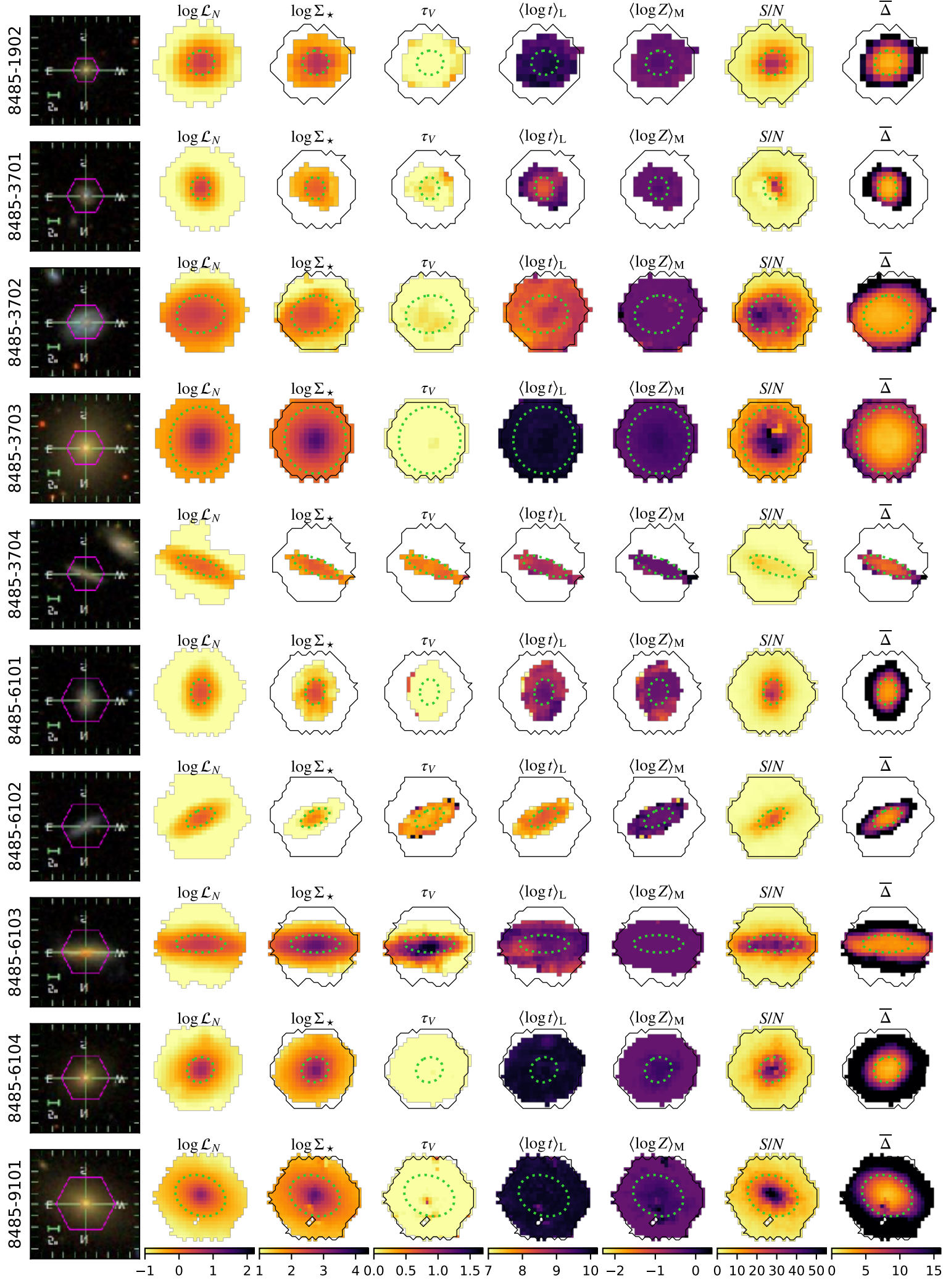
dr14.bin2.cA.Ca0c_6x16



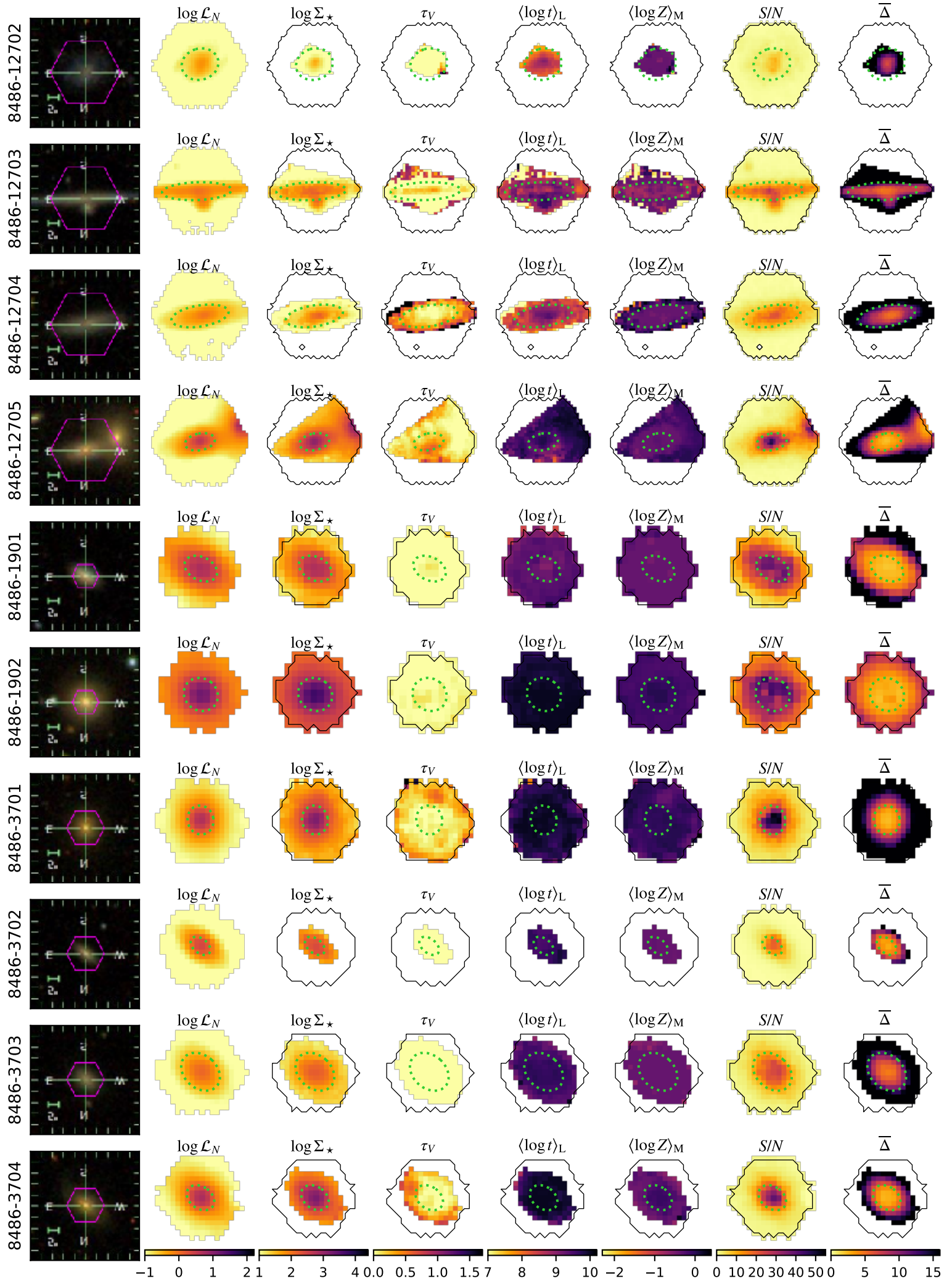
dr14.bin2.cA.Ca0c_6x16



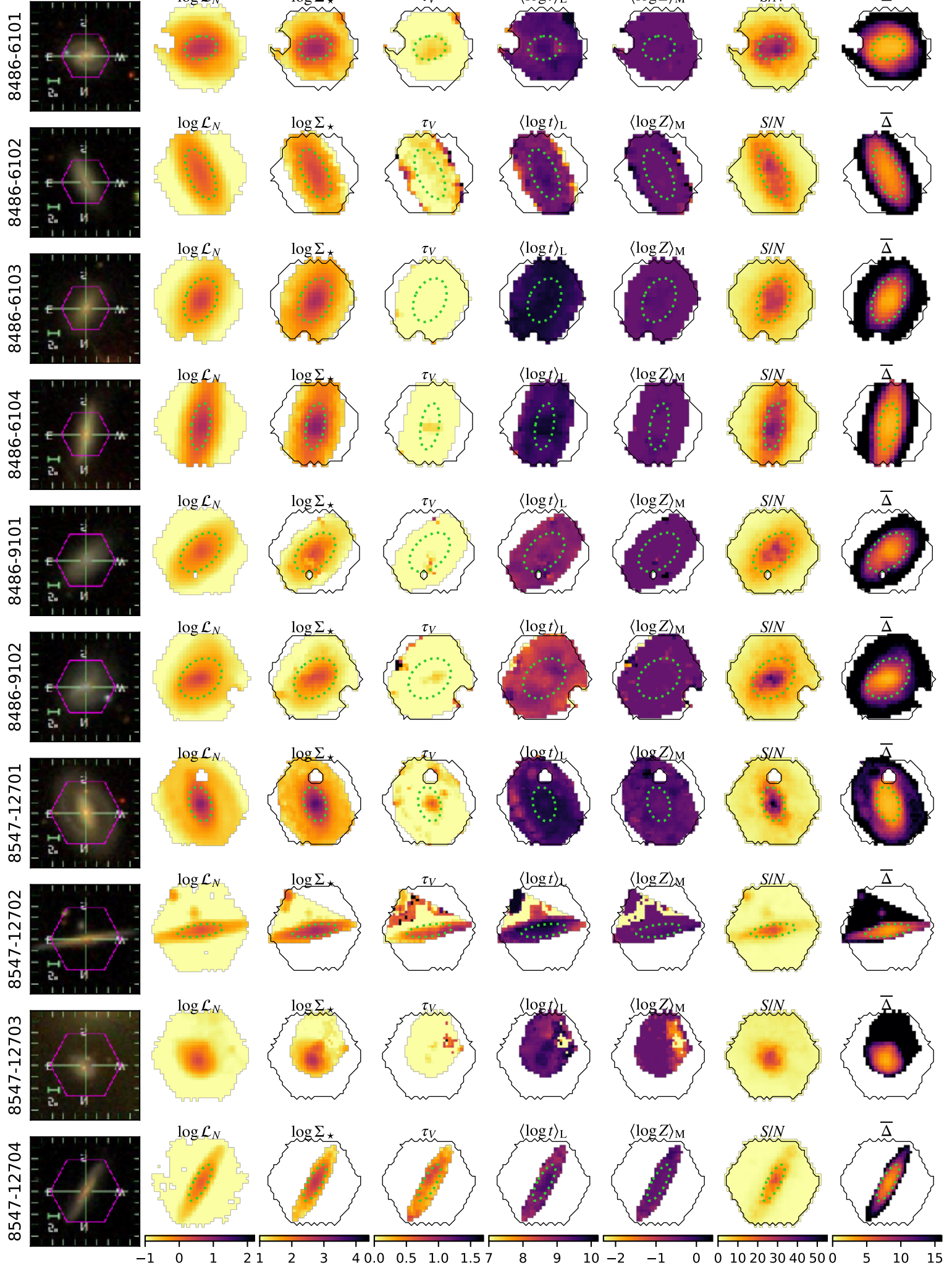
dr14.bin2.cA.Ca0c_6x16



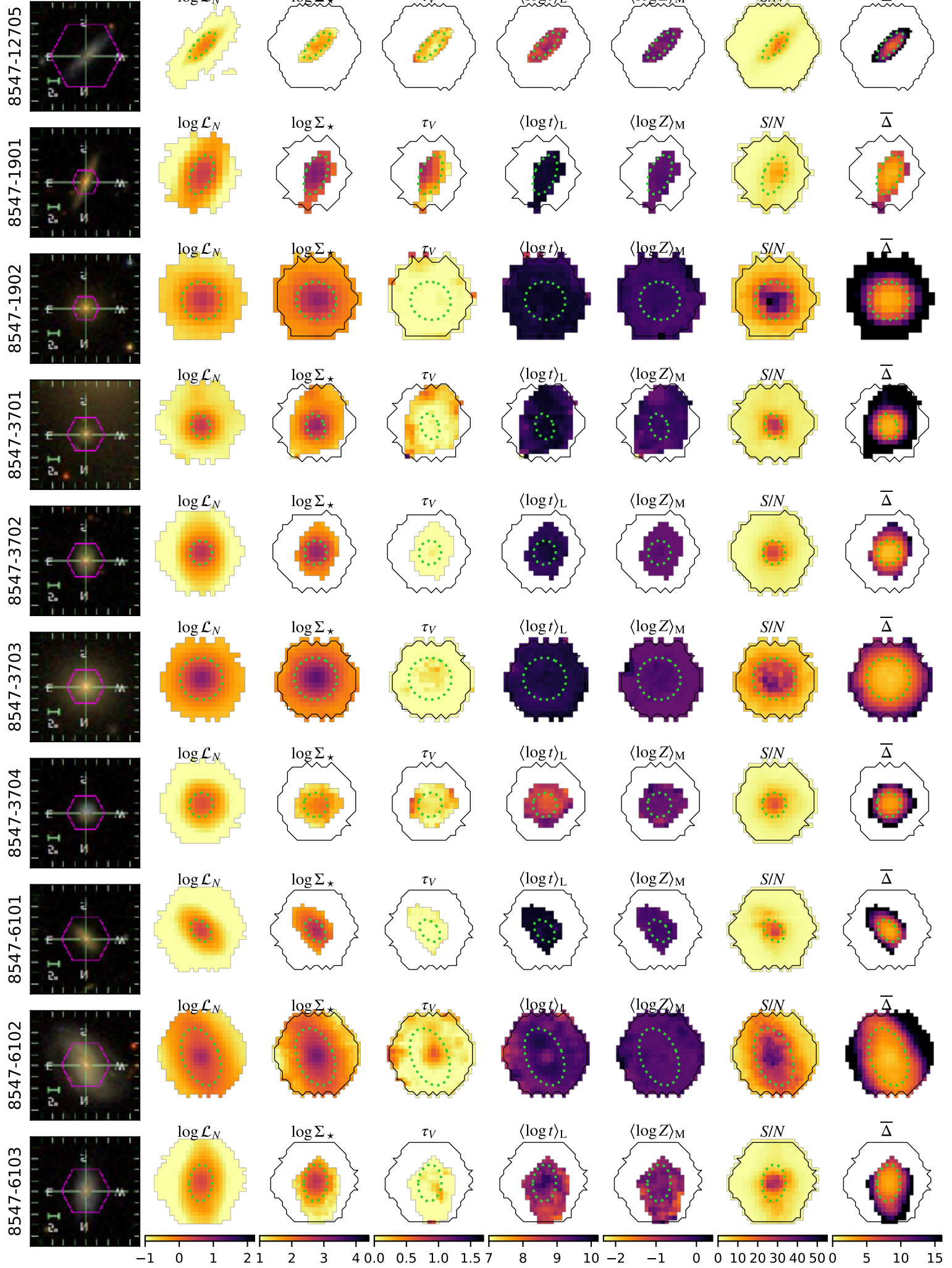
dr14.bin2.cA.Ca0c_6x16



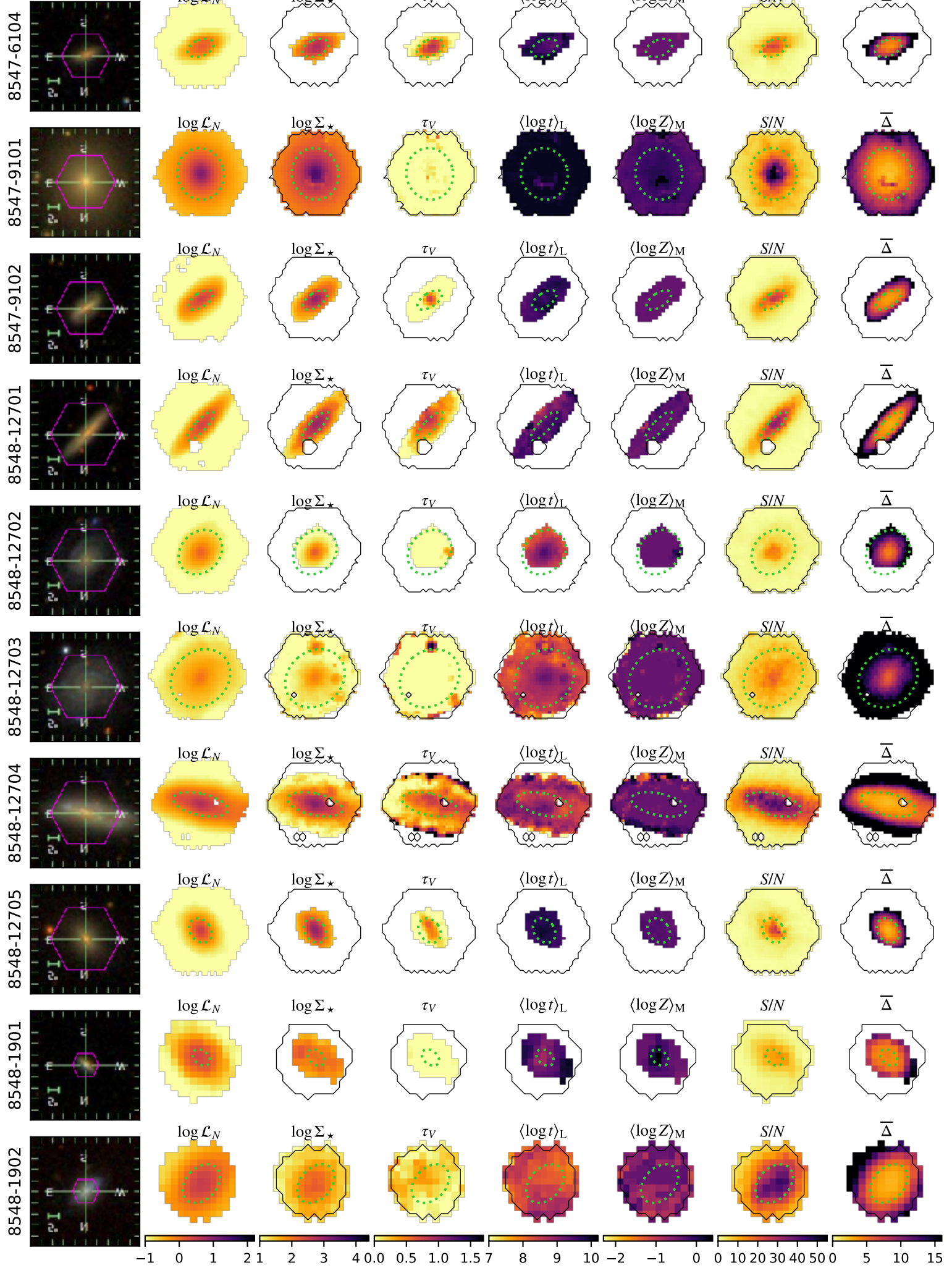
dr14.bin2.cA.Ca0c_6x16



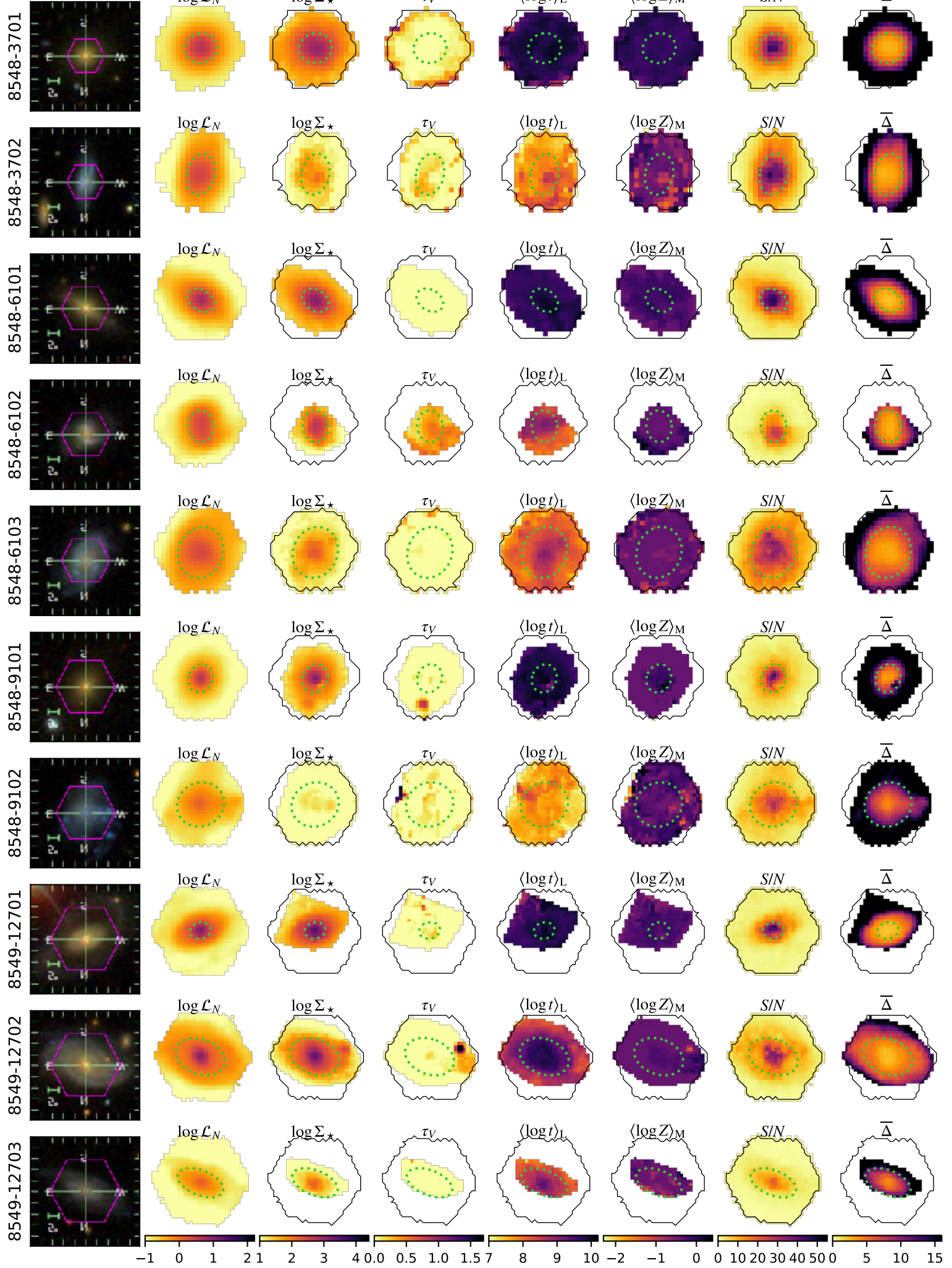
dr14.bin2.cA.Ca0c_6x16



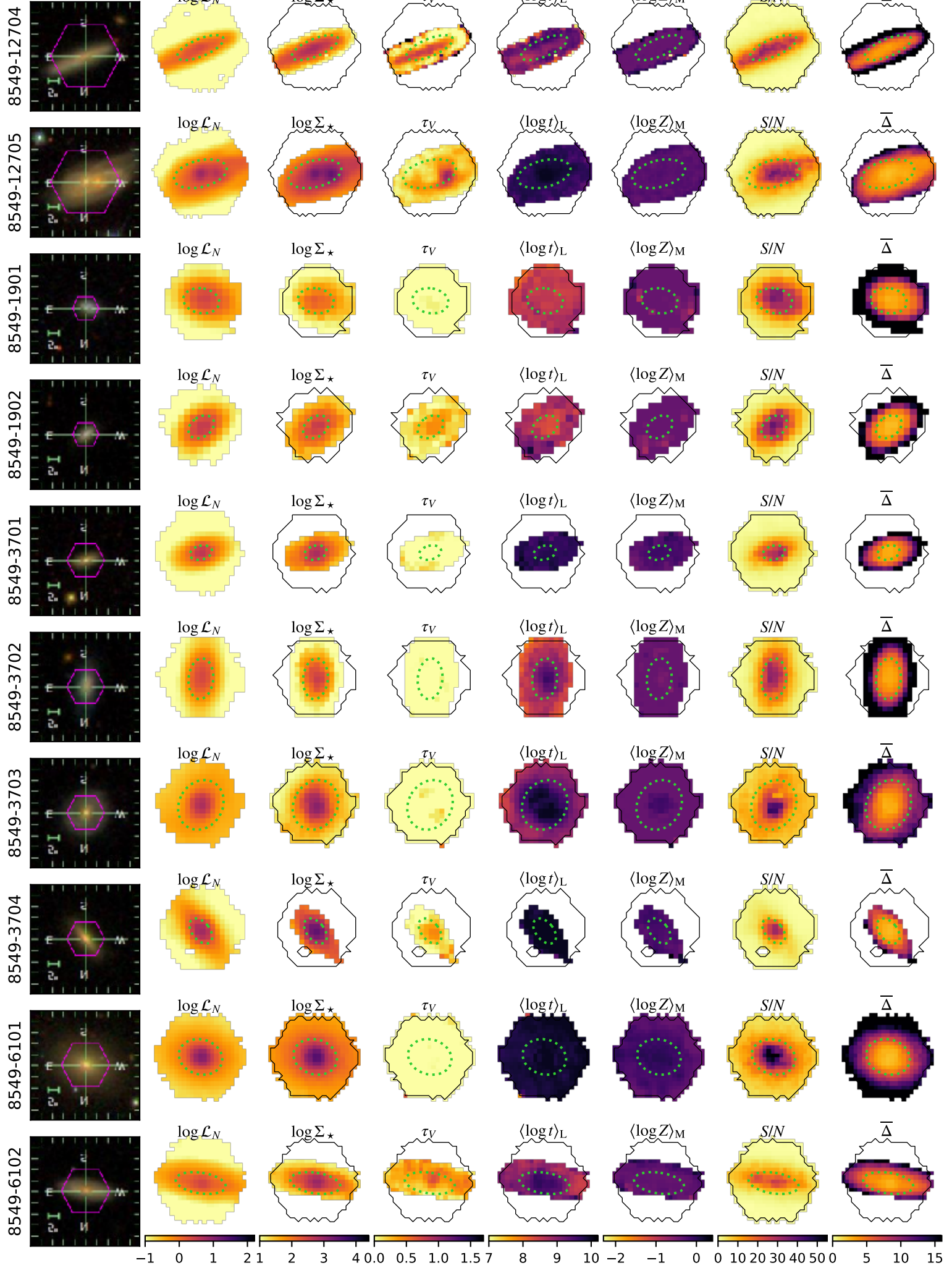
dr14.bin2.cA.Ca0c_6x16



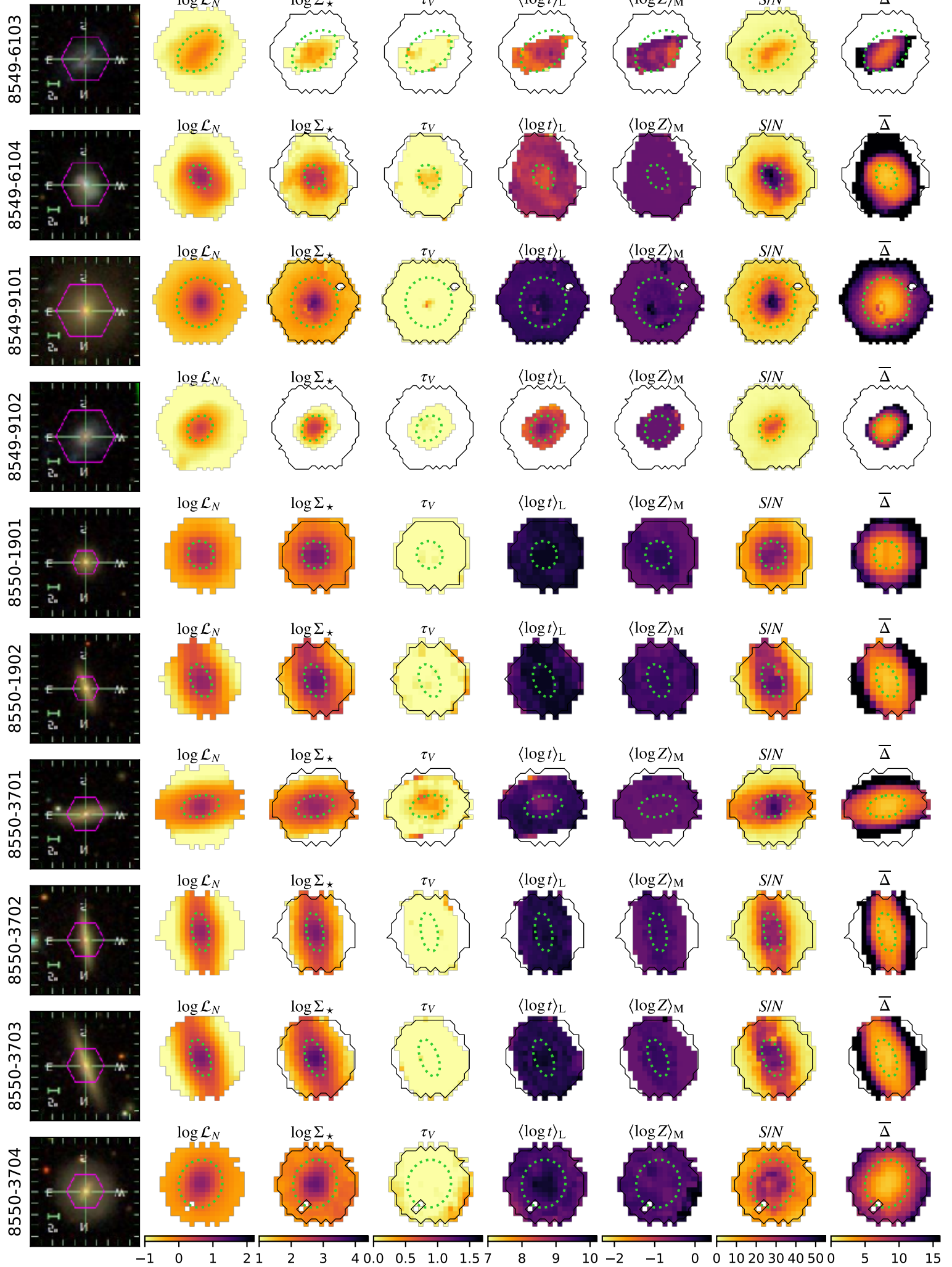
dr14.bin2.cA.Ca0c_6x16



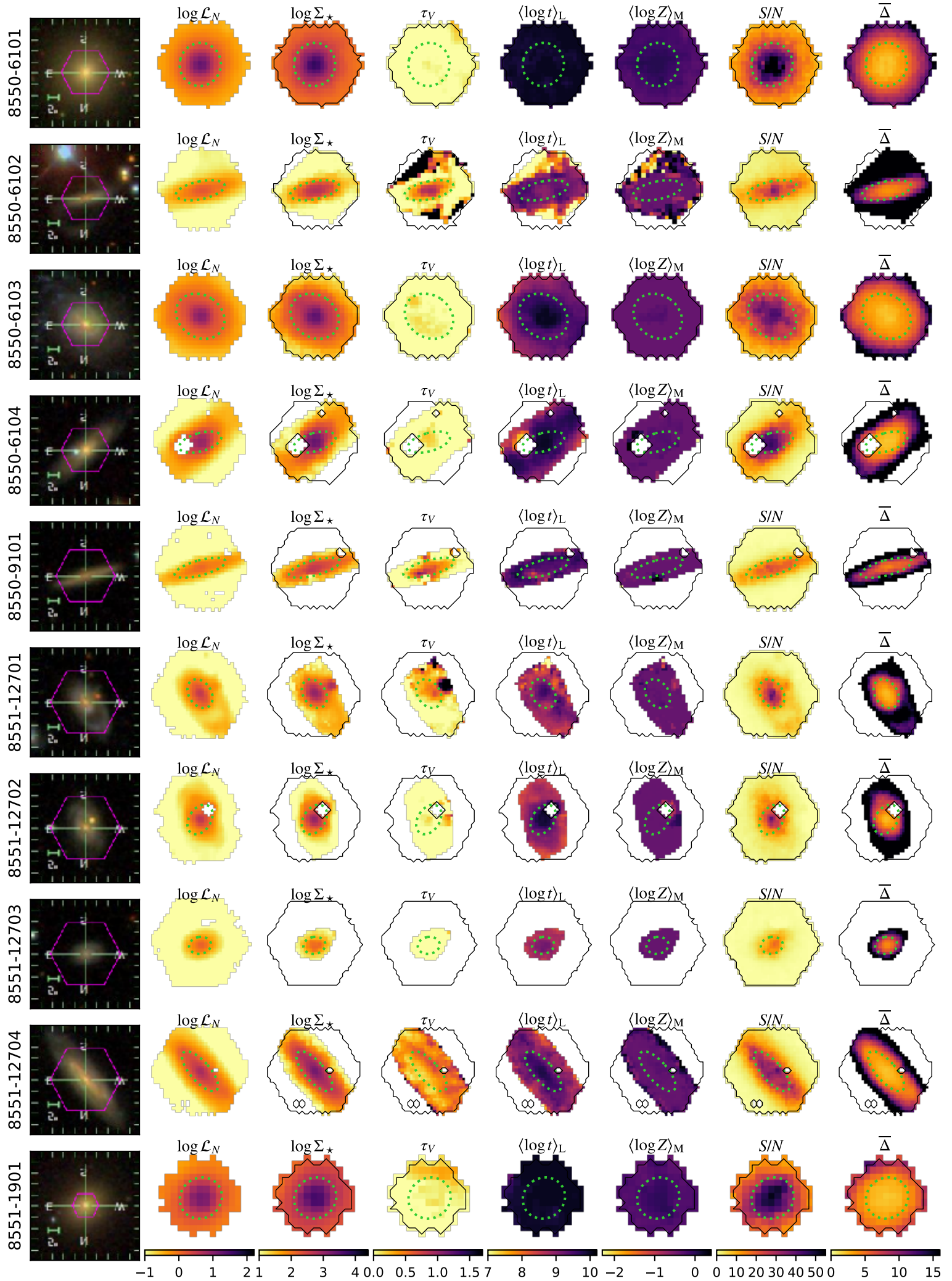
dr14.bin2.cA.Ca0c_6x16



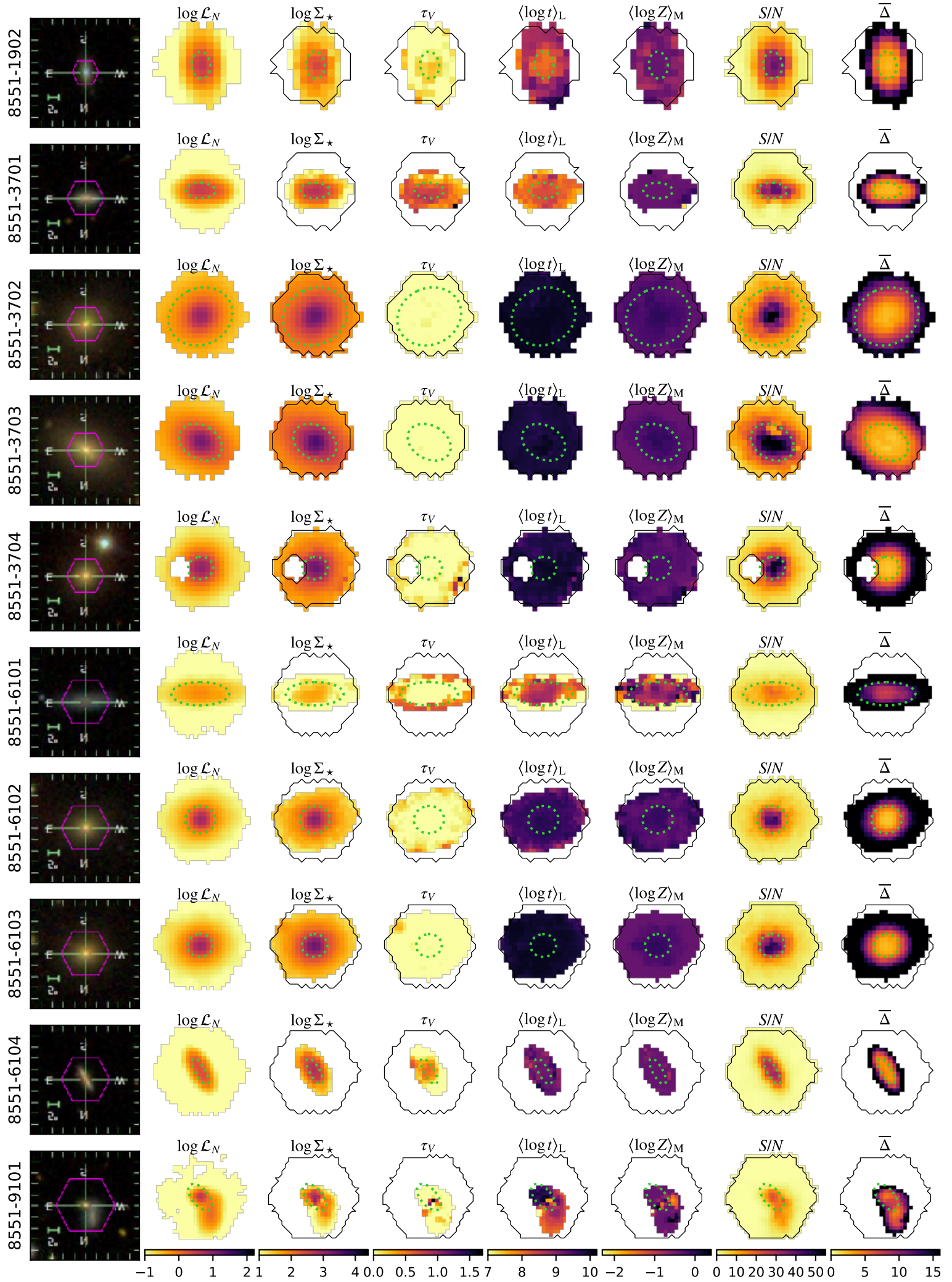
dr14.bin2.cA.Ca0c_6x16



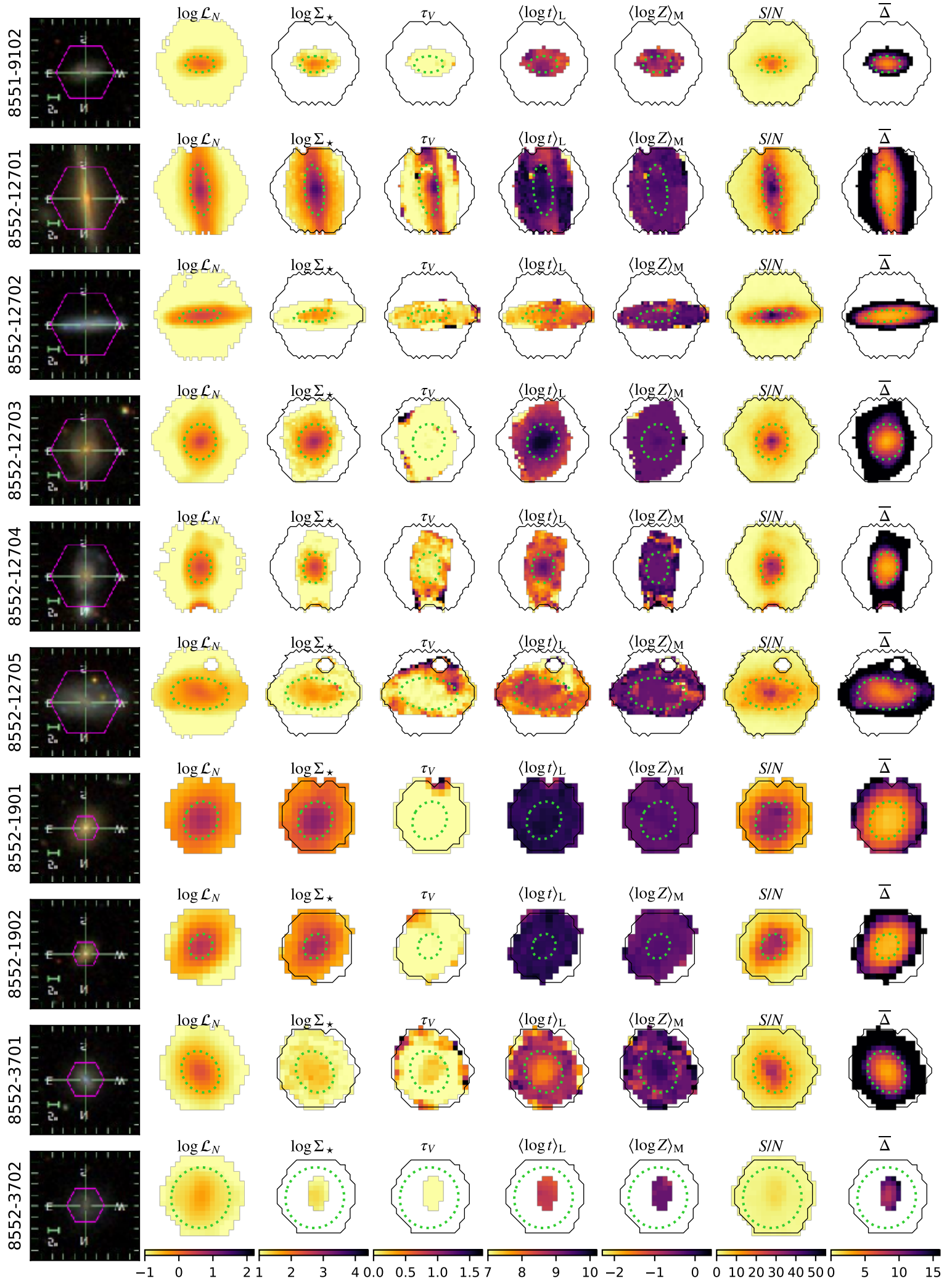
dr14.bin2.cA.Ca0c_6x16



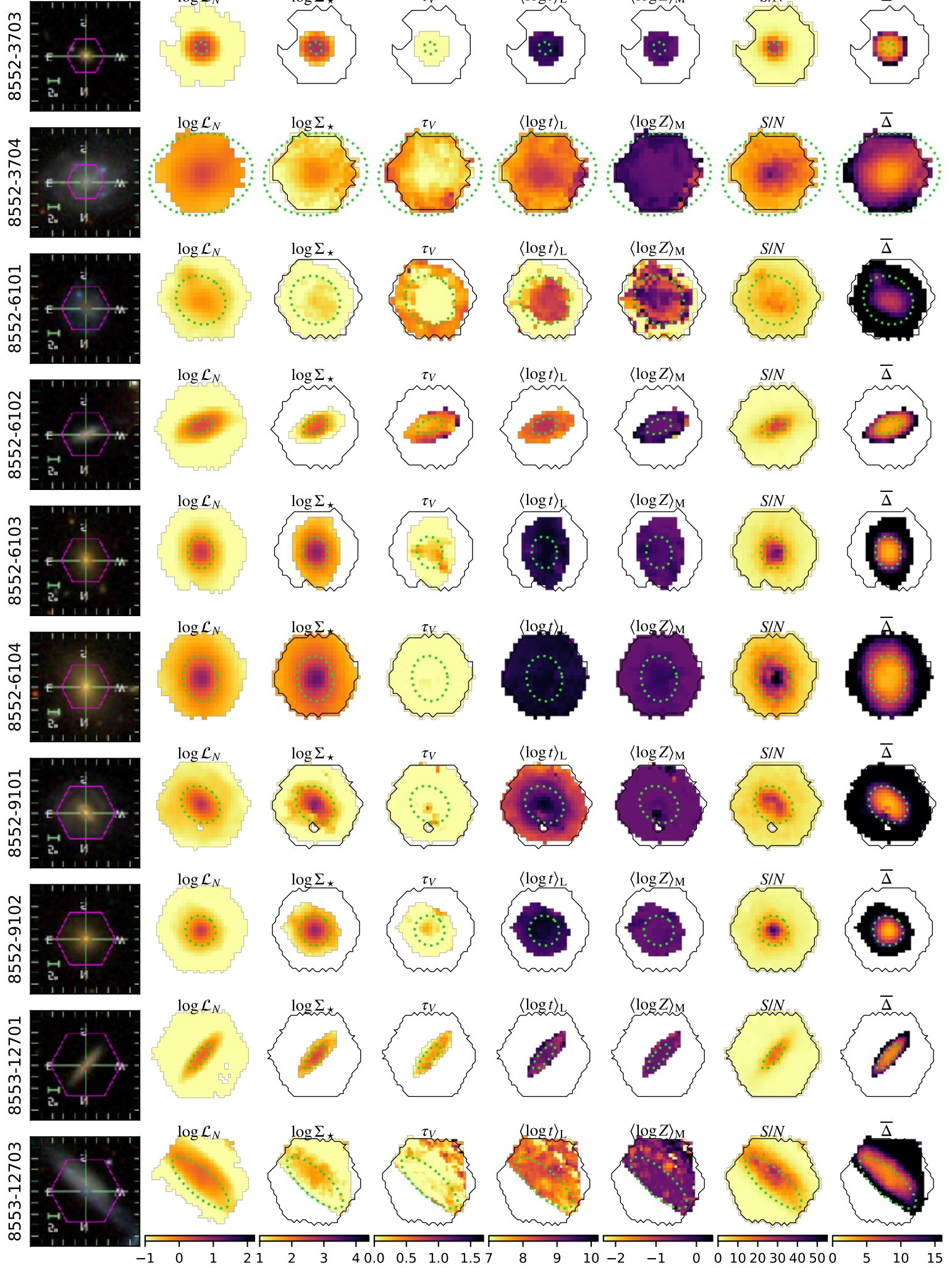
dr14.bin2.cA.Ca0c_6x16



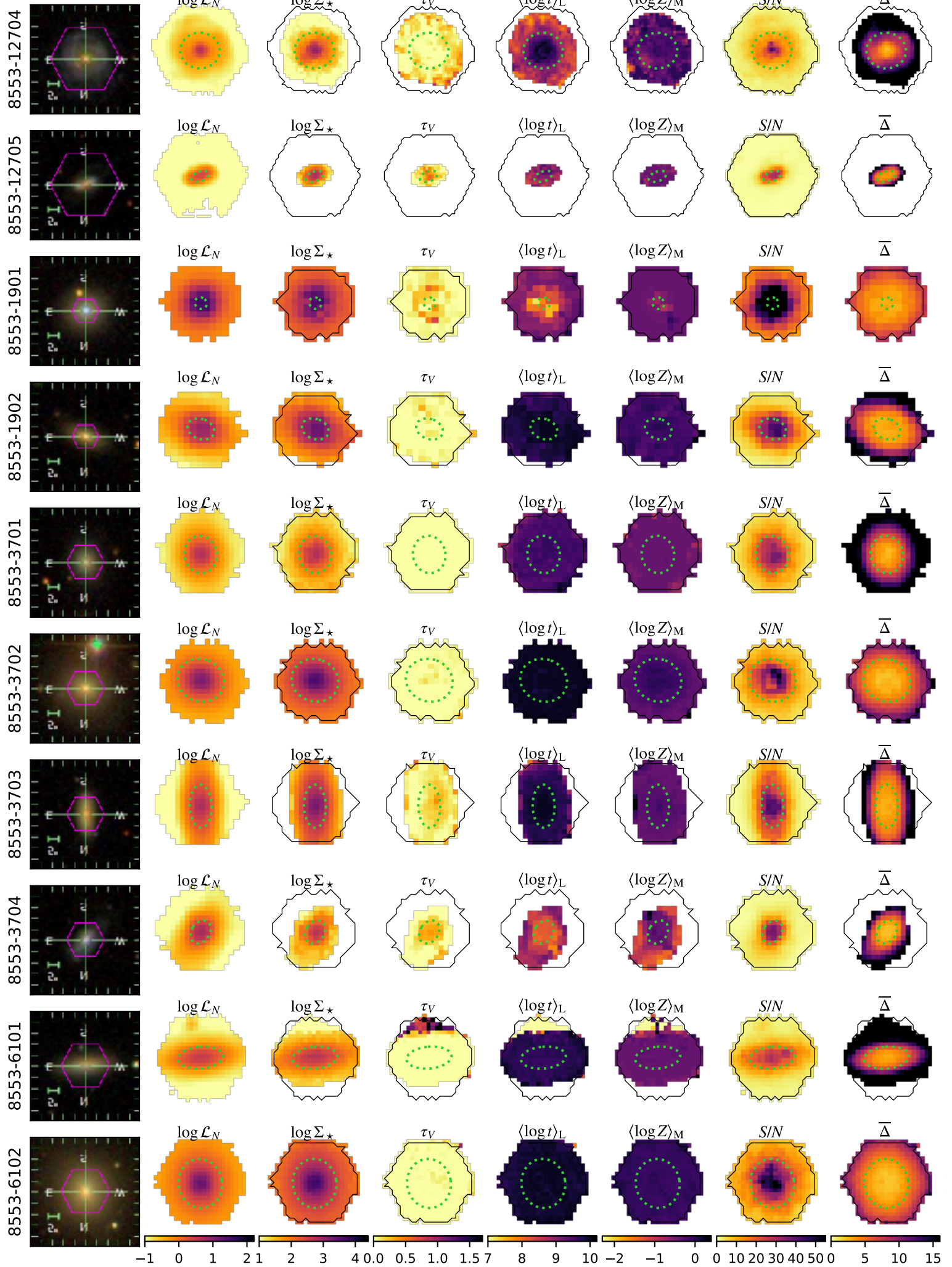
dr14.bin2.cA.Ca0c_6x16



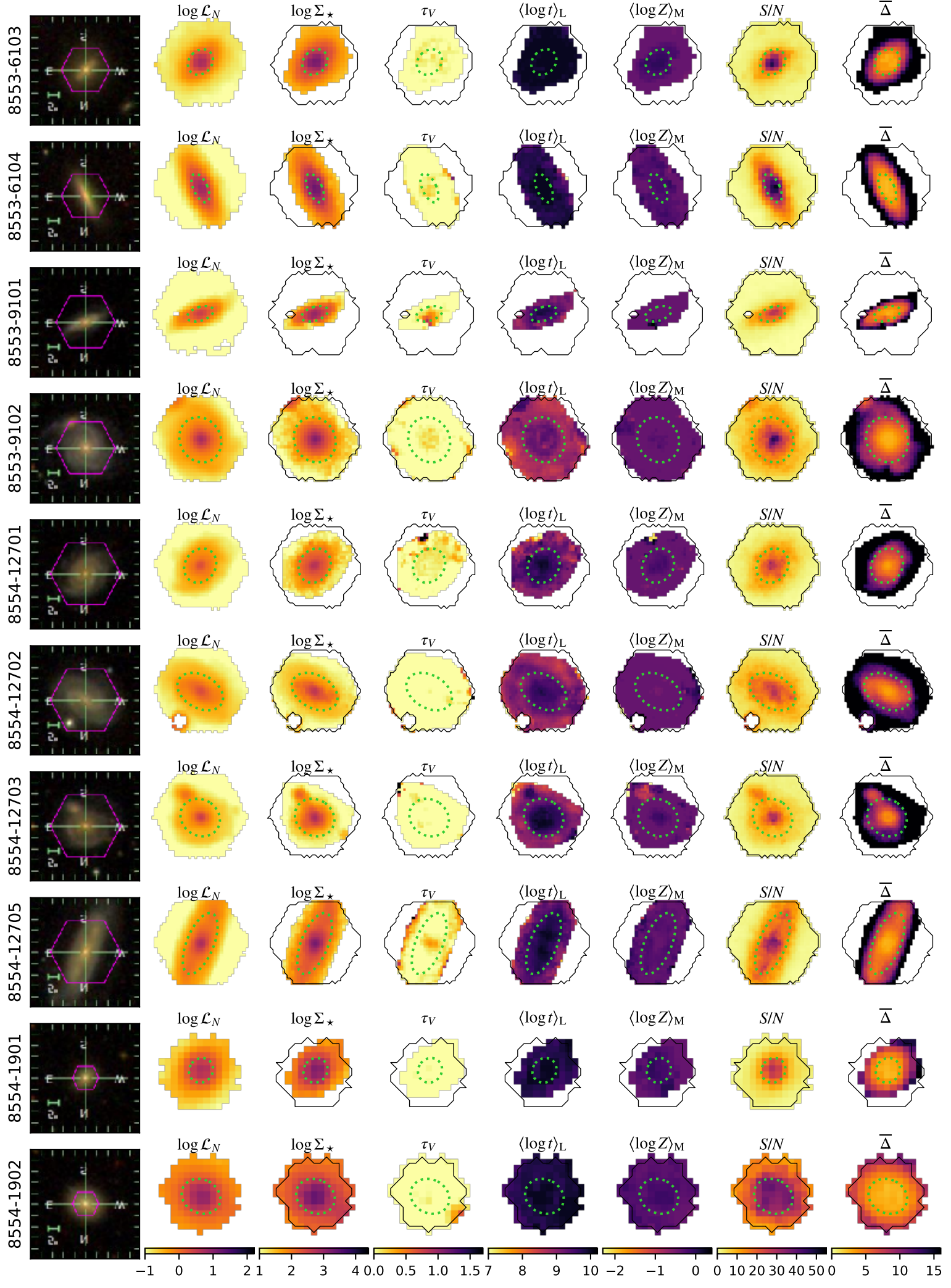
dr14.bin2.cA.Ca0c_6x16



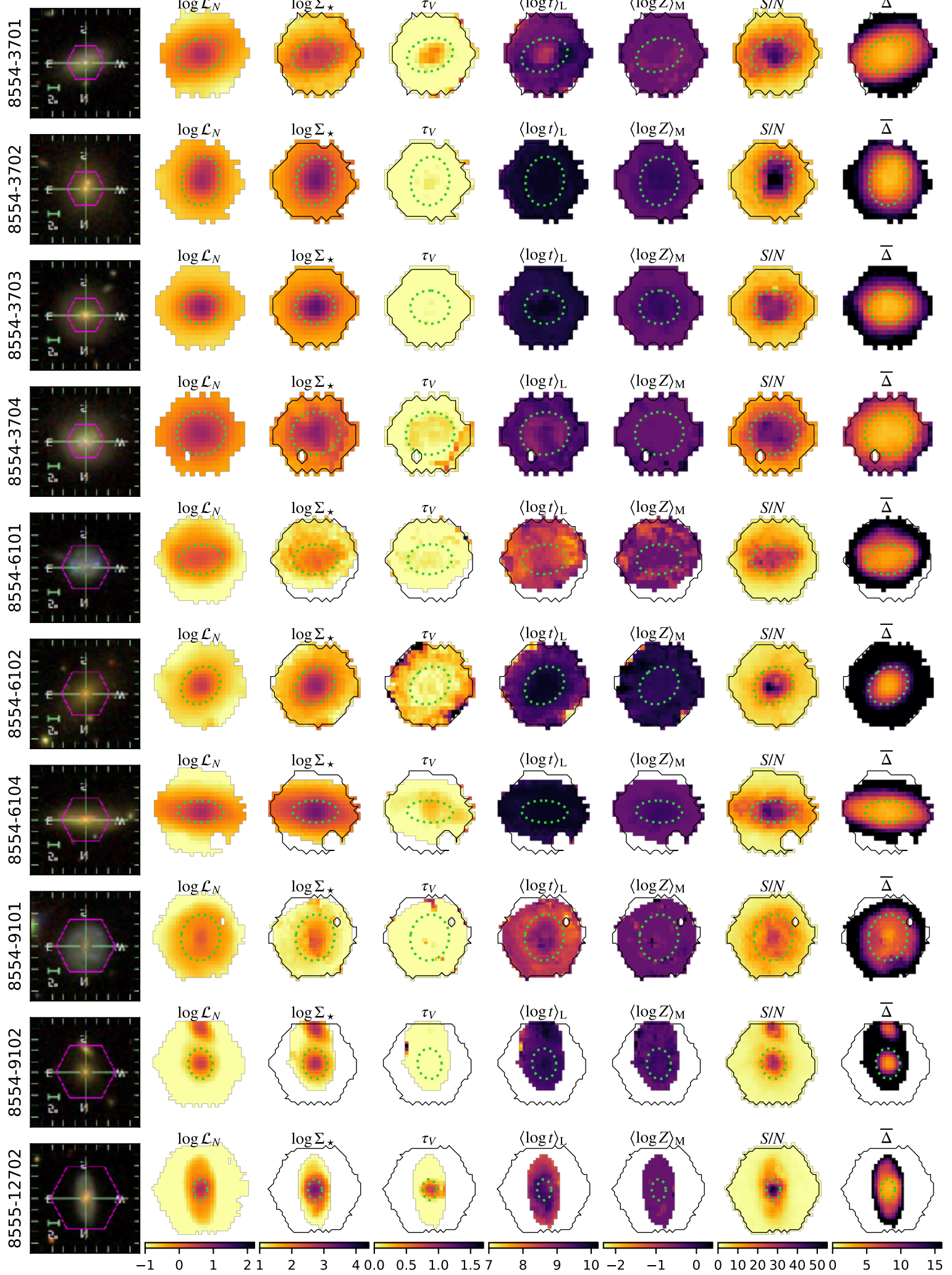
dr14.bin2.cA.Ca0c_6x16



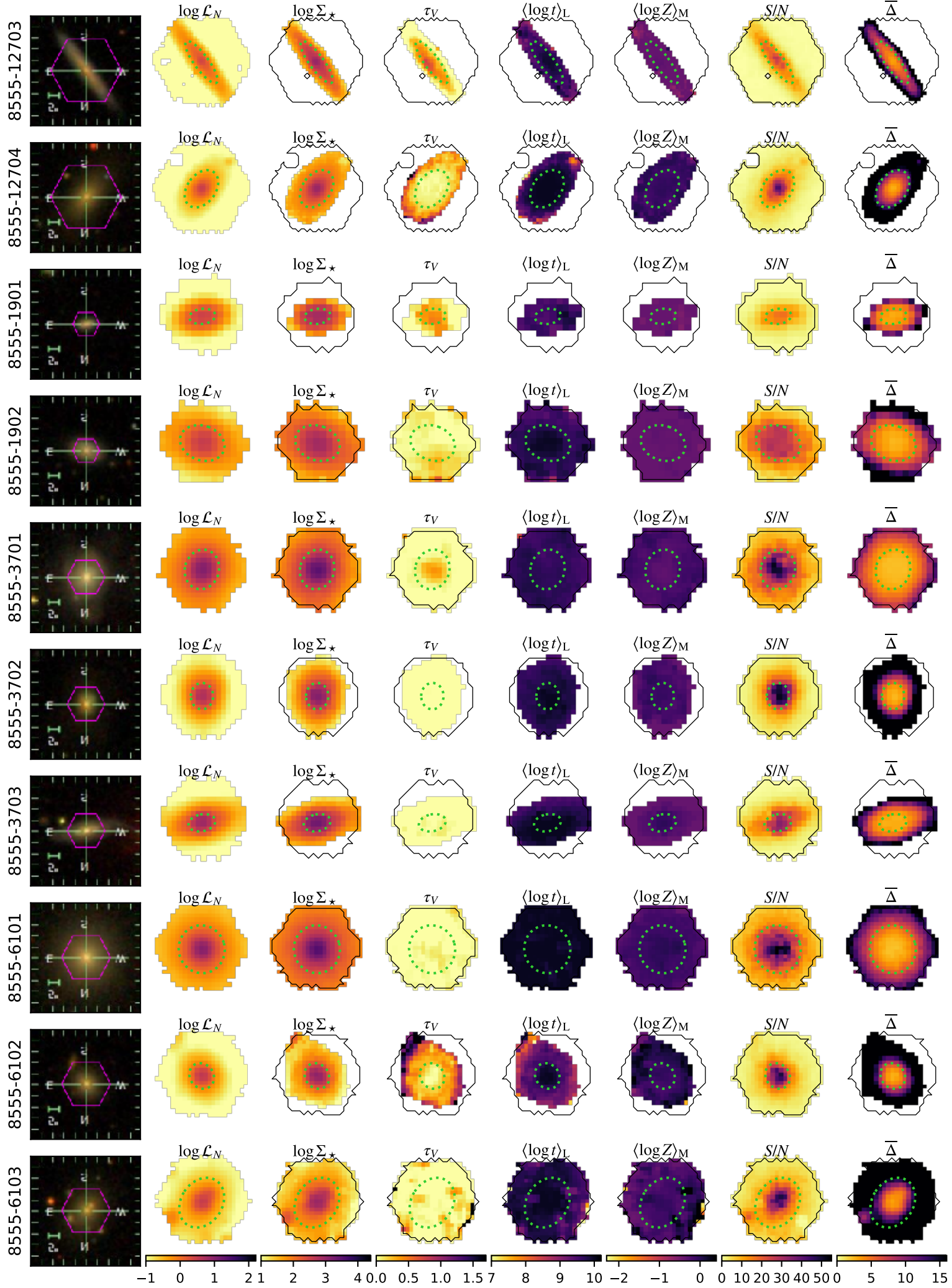
dr14.bin2.cA.Ca0c_6x16



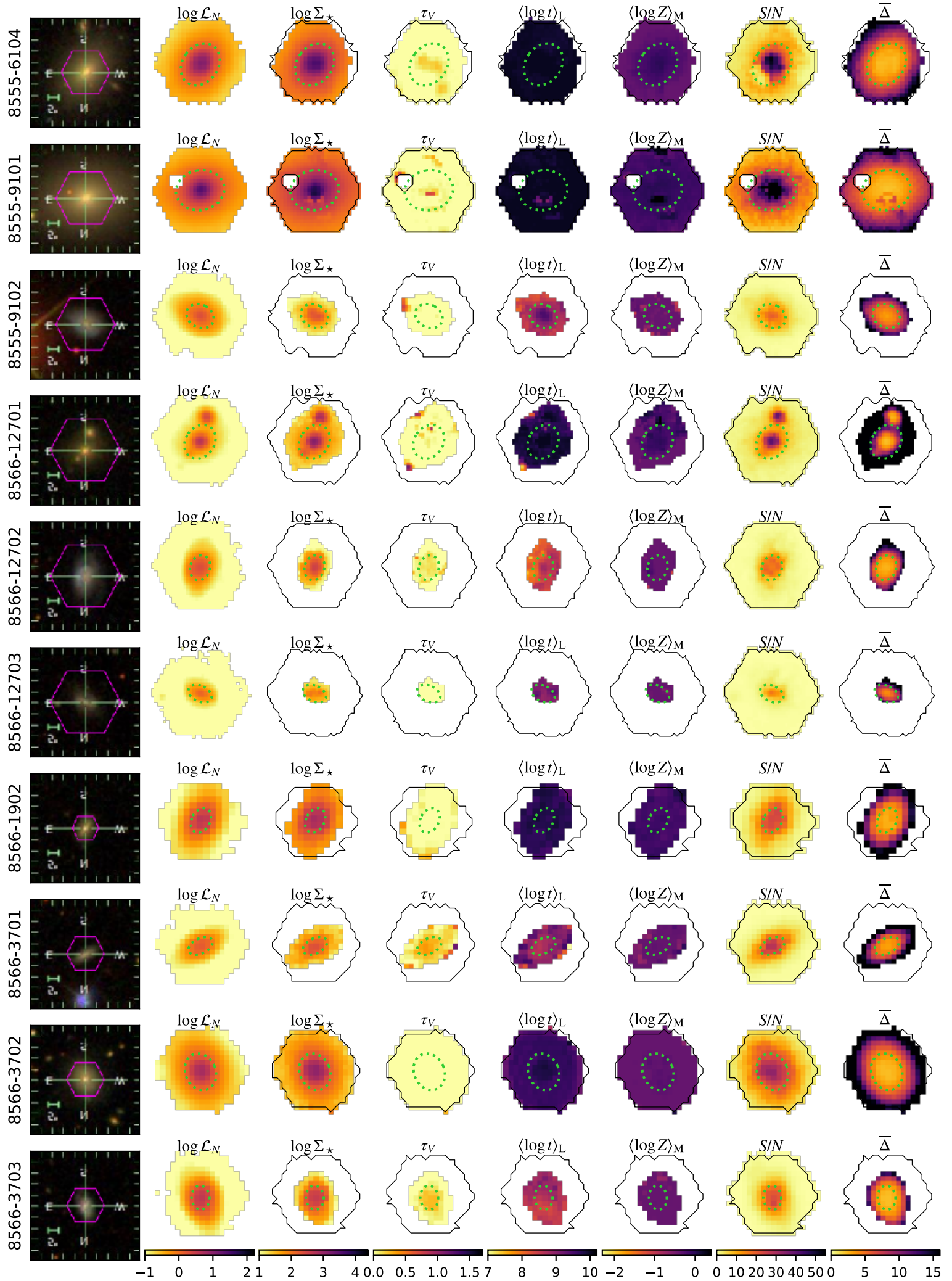
dr14.bin2.cA.Ca0c_6x16



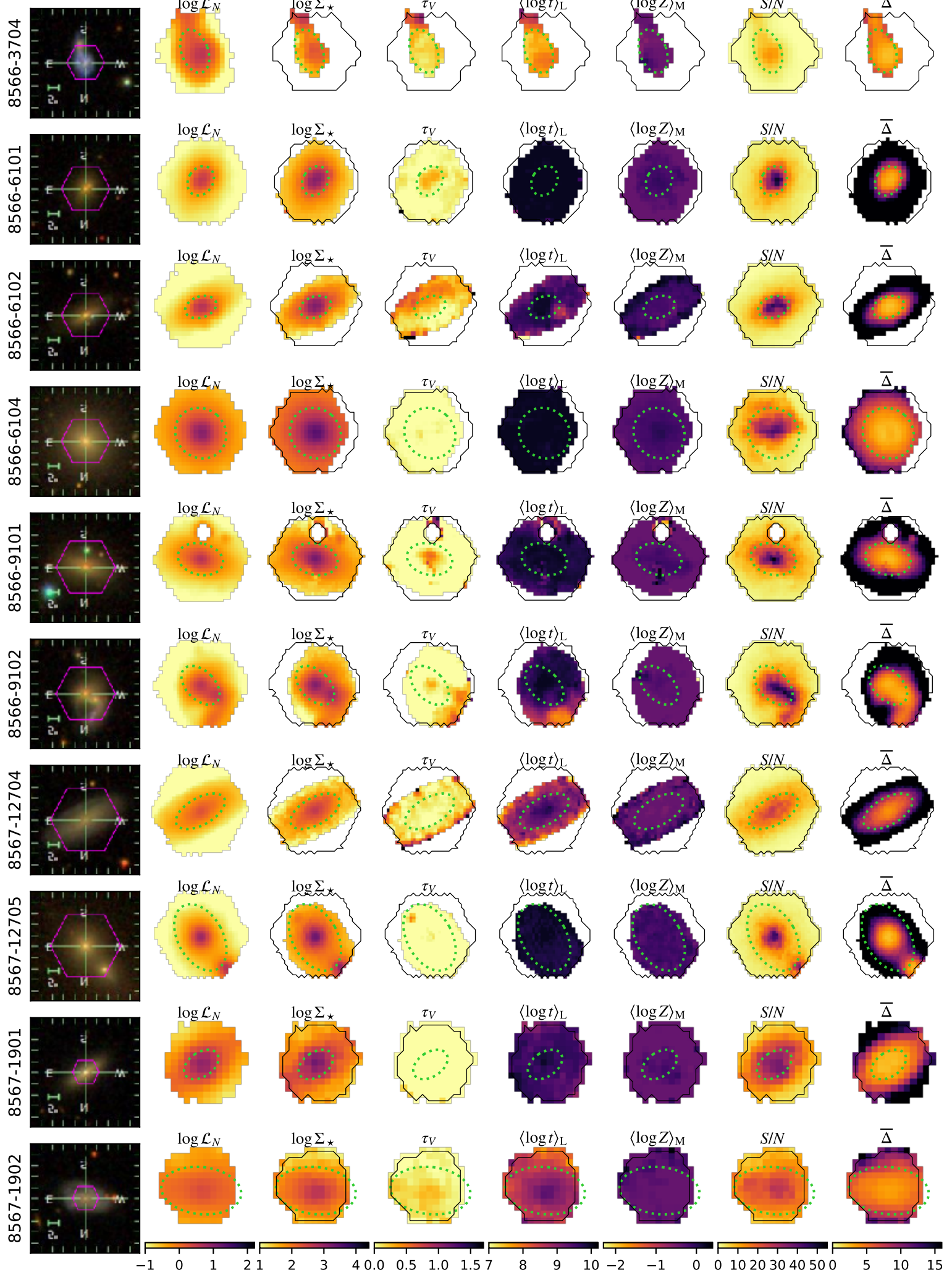
dr14.bin2.cA.Ca0c_6x16



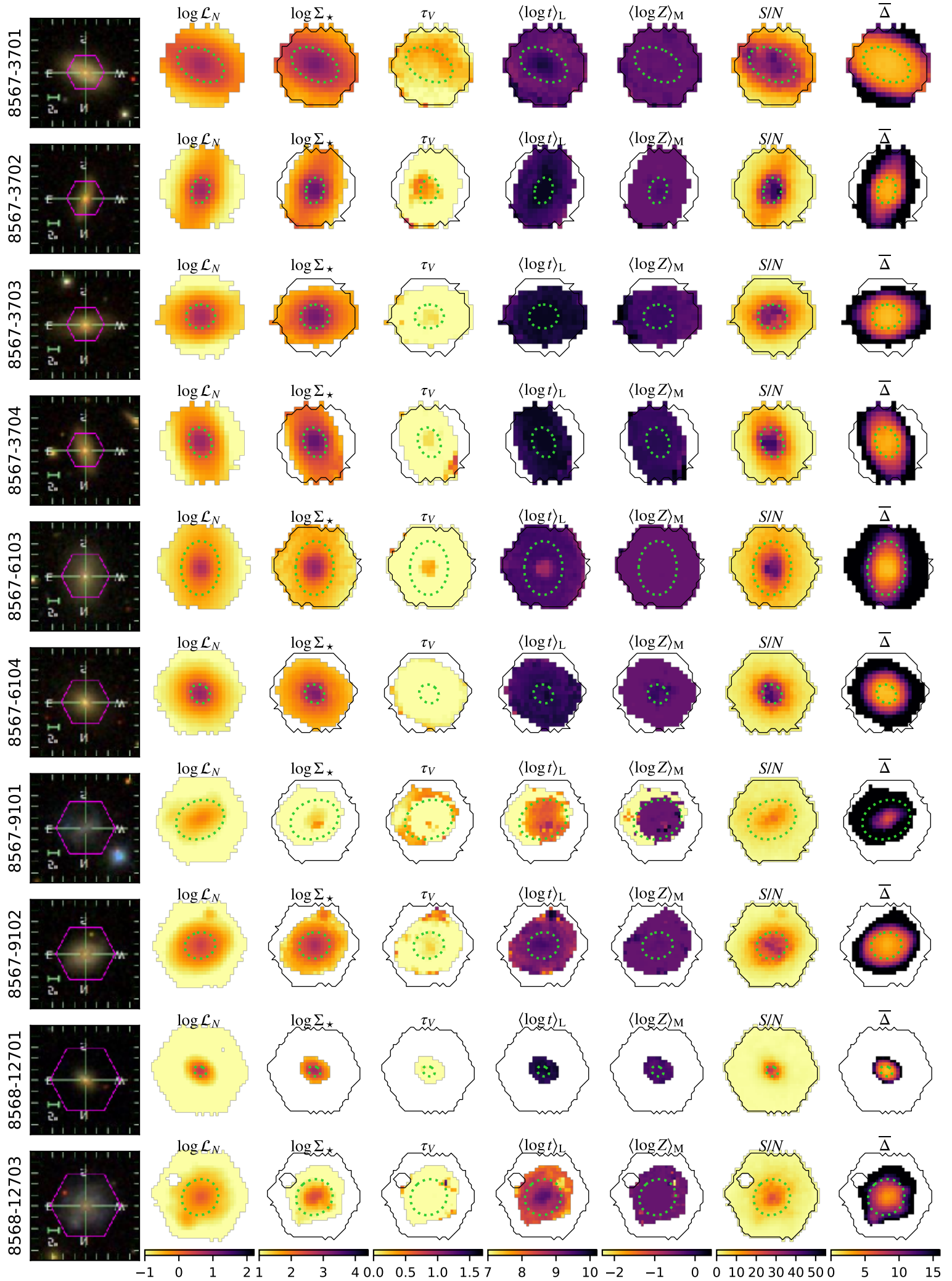
dr14.bin2.cA.Ca0c_6x16



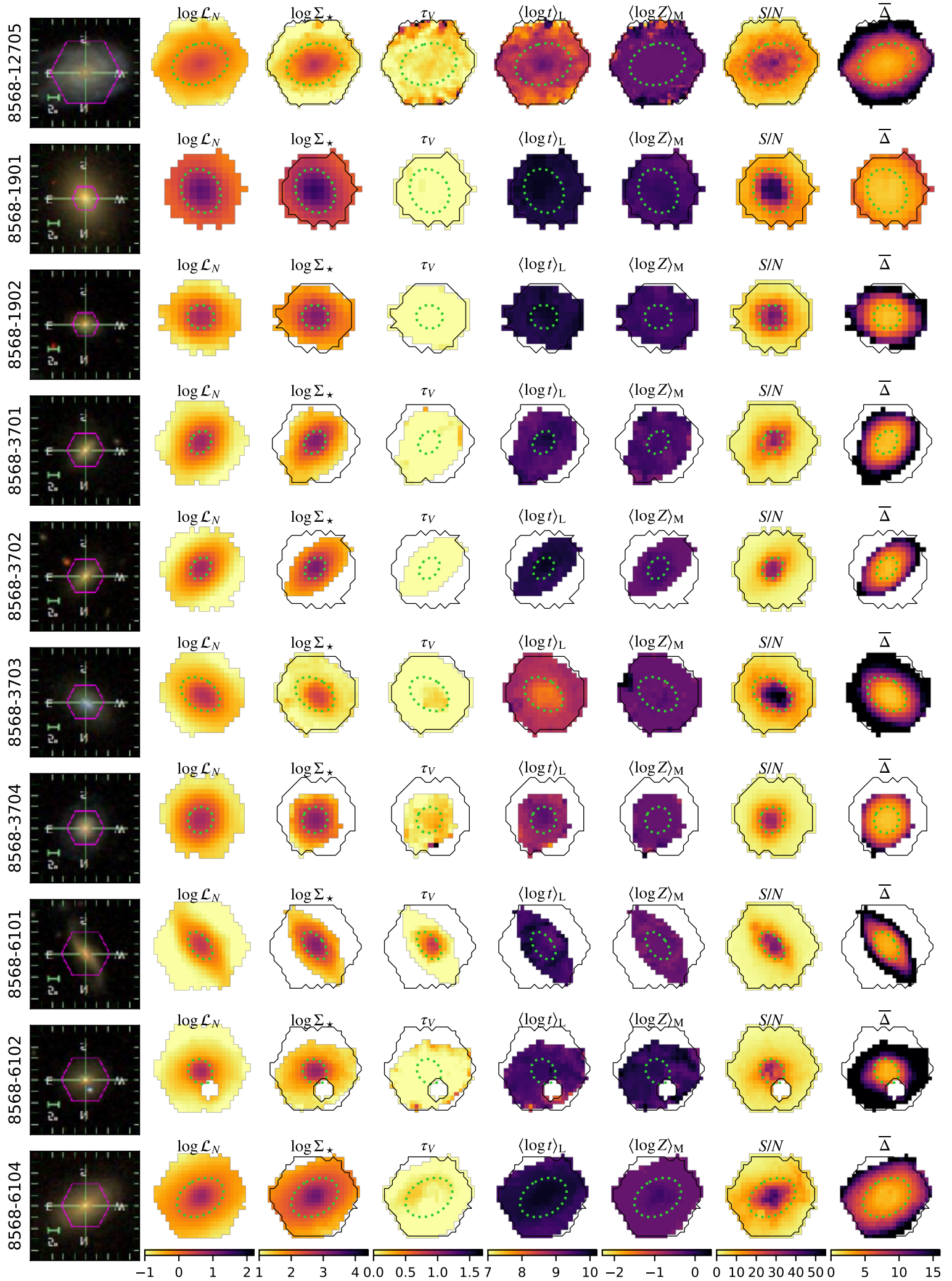
dr14.bin2.cA.Ca0c_6x16



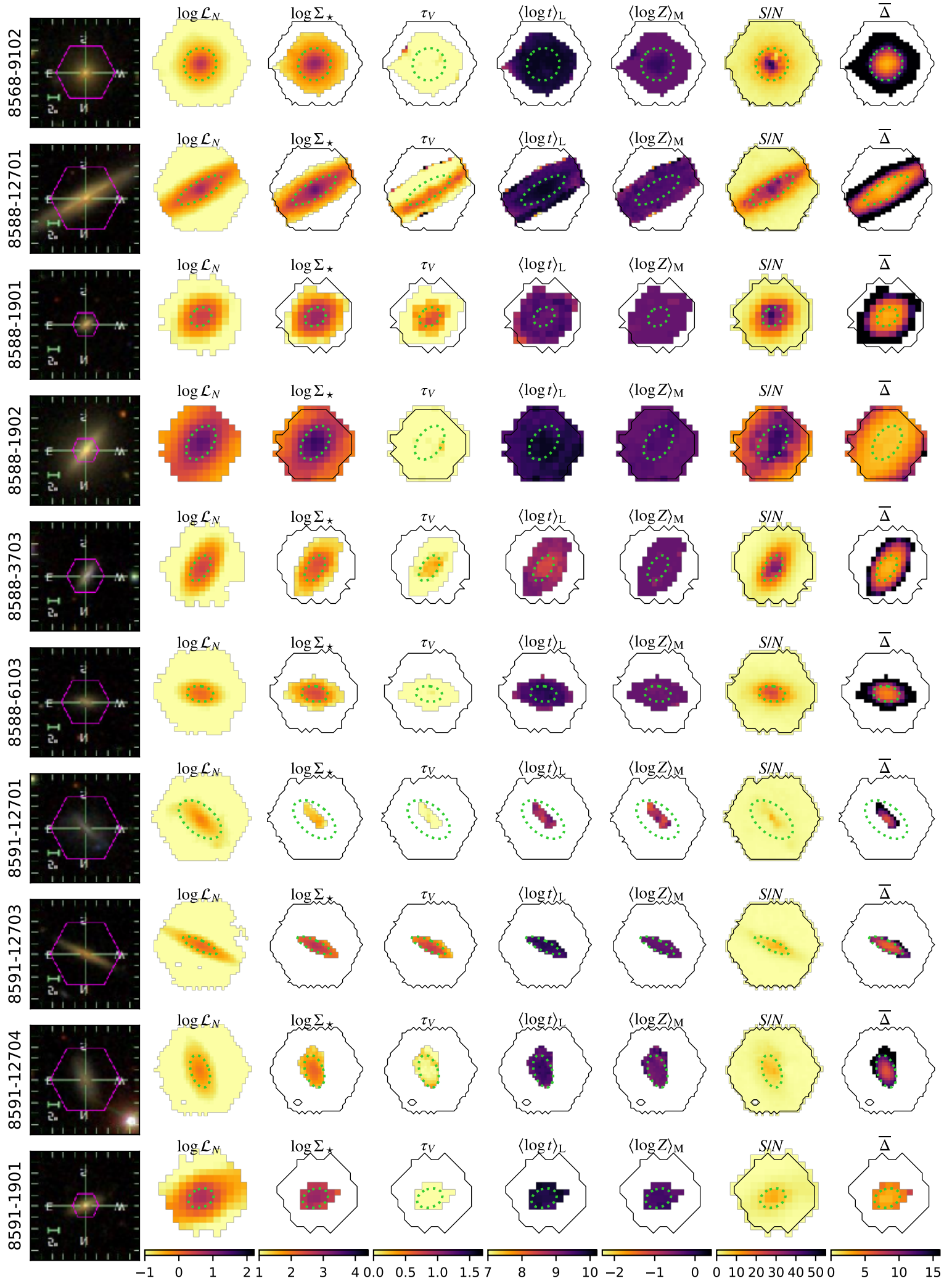
dr14.bin2.cA.Ca0c_6x16



dr14.bin2.cA.Ca0c_6x16



dr14.bin2.cA.Ca0c_6x16



dr14.bin2.cA.Ca0c_6x16

