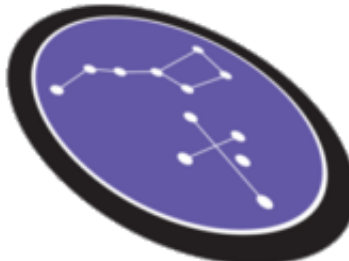
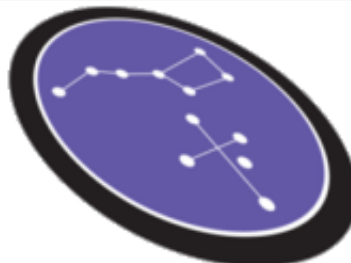


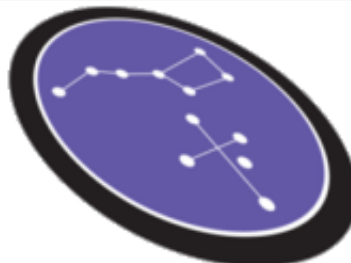
SDSS



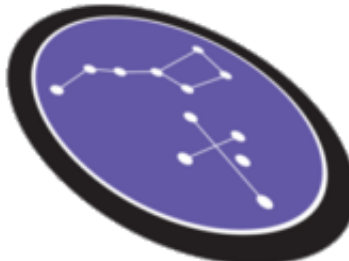
SDSS



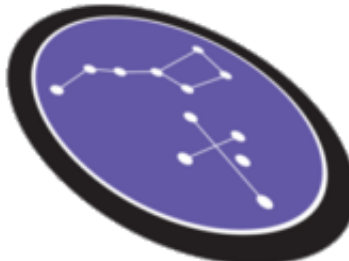
SDSS



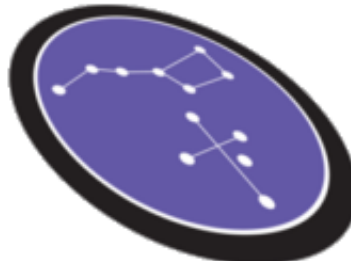
SDSS



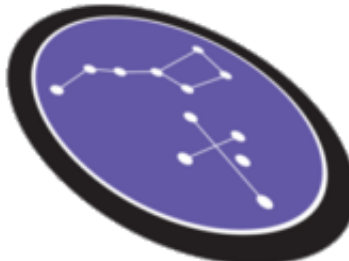
SDSS



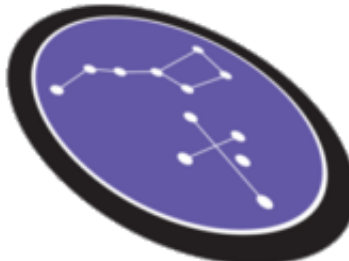
SDSS



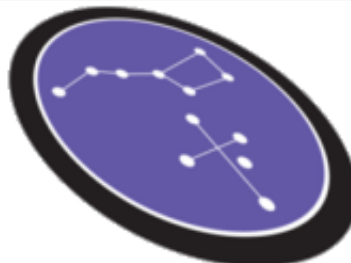
SDSS



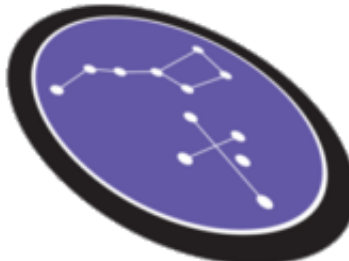
SDSS



SDSS

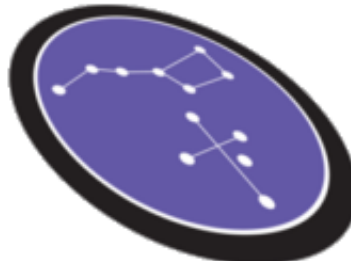


SDSS

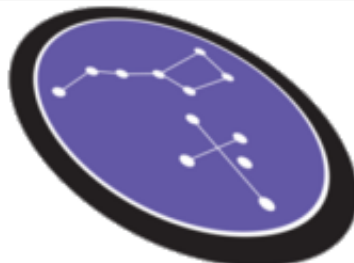


SDSS

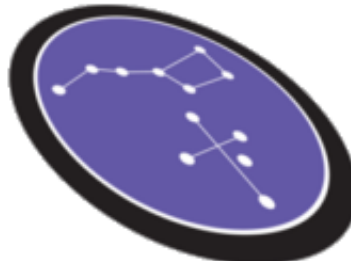




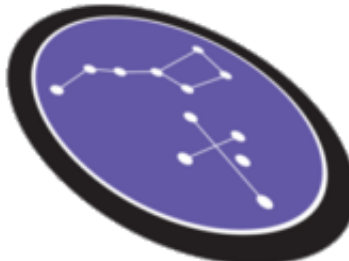
SDSS



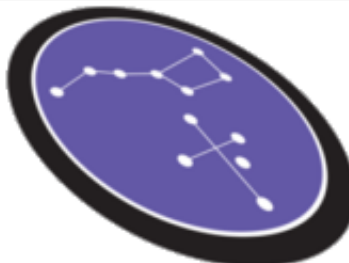
SDSS



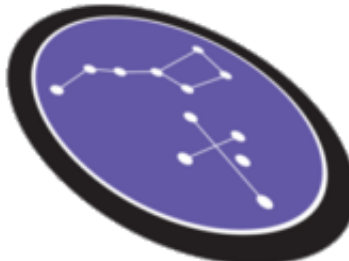
SDSS



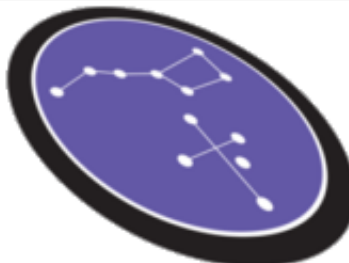
SDSS



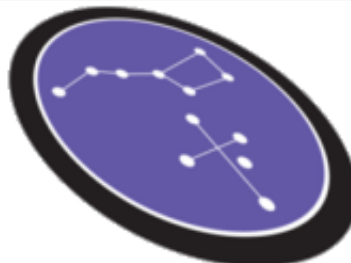
SDSS



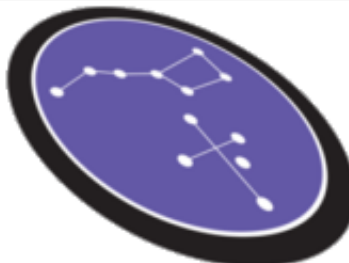
SDSS



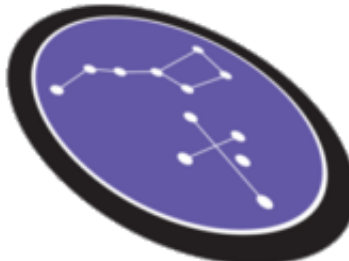
SDSS



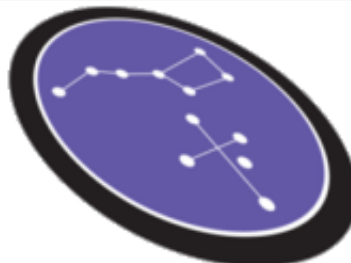
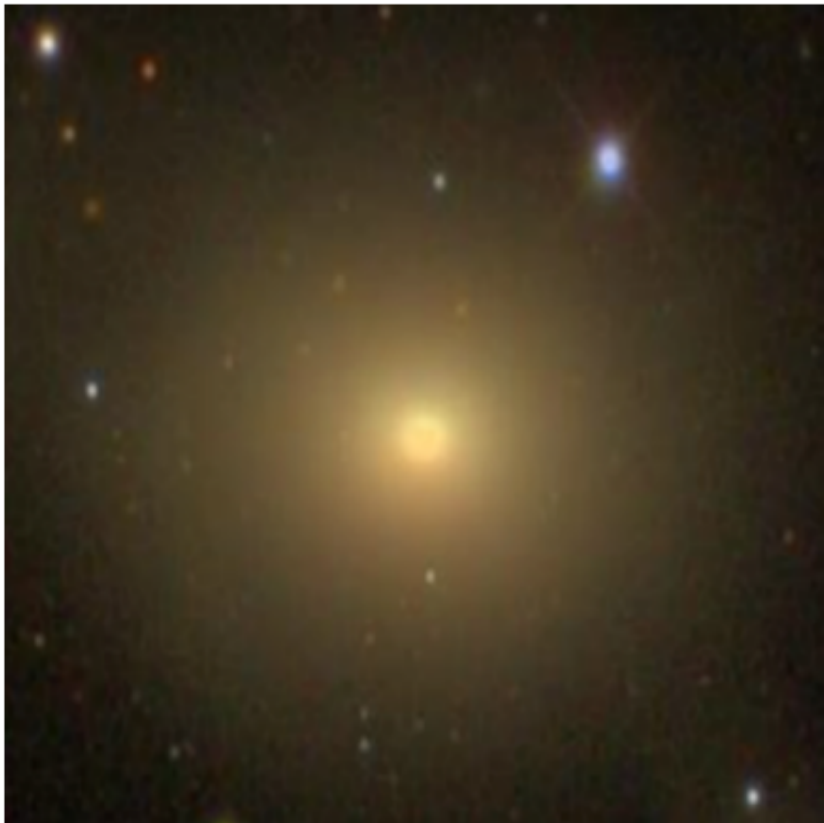
SDSS



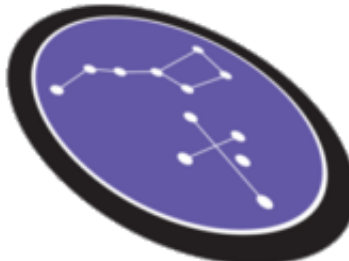
SDSS



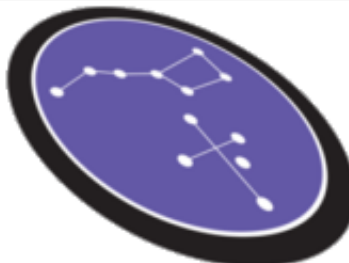
SDSS



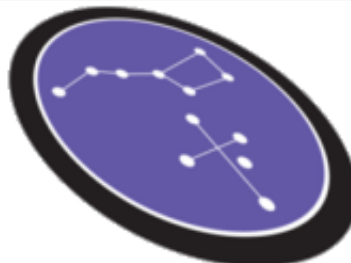
SDSS



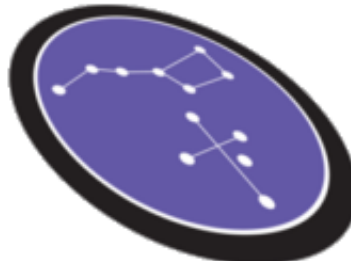
SDSS



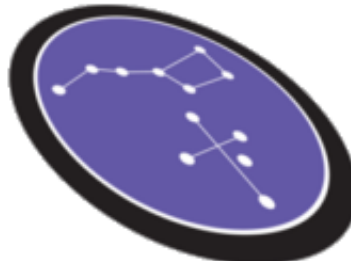
SDSS



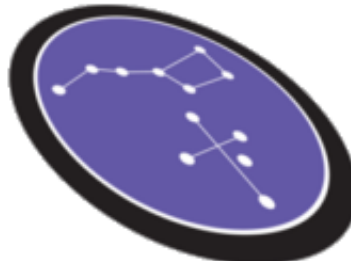
SDSS



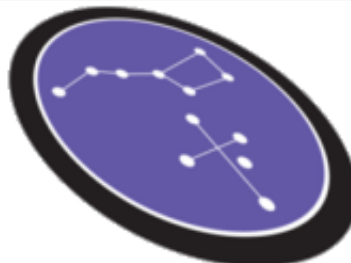
SDSS



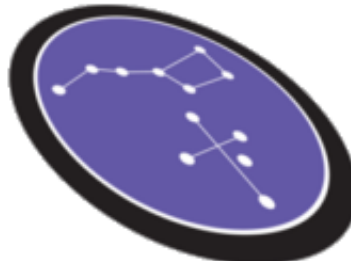
SDSS



SDSS



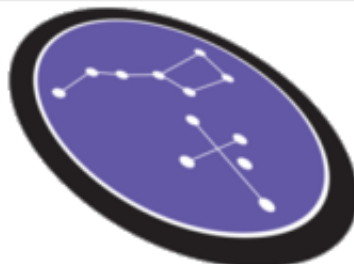
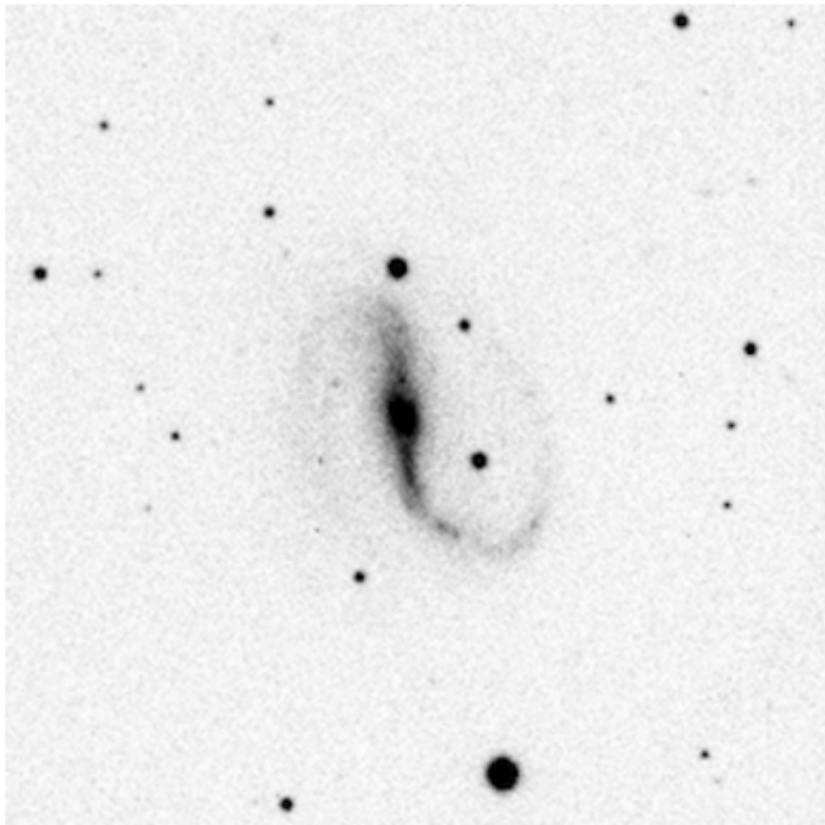
SDSS



SDSS



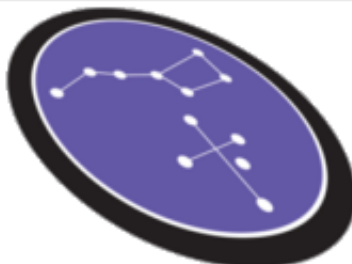
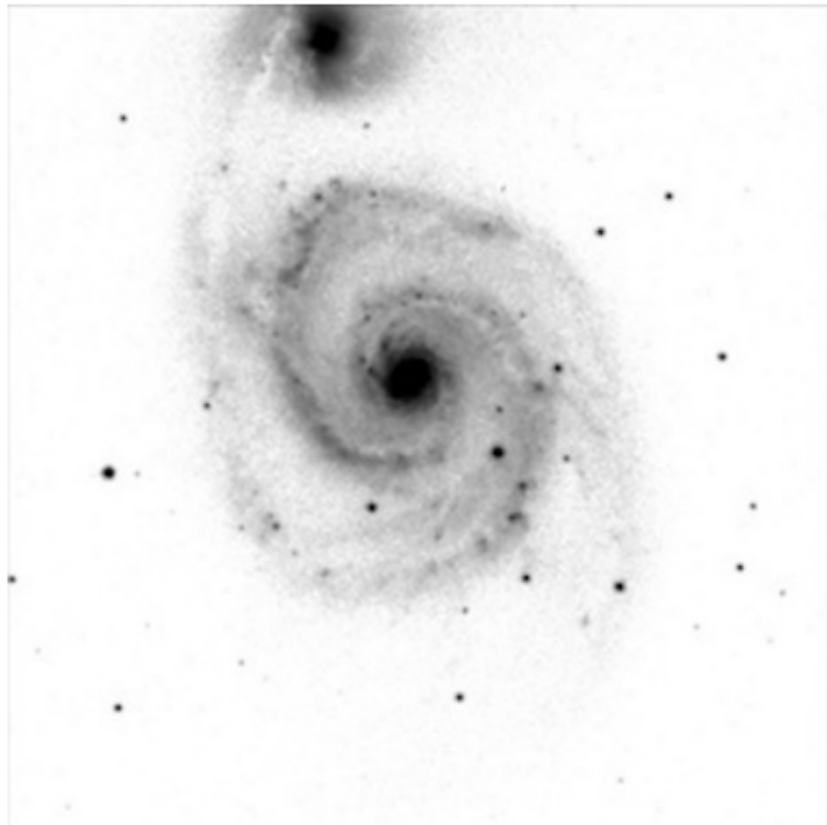
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



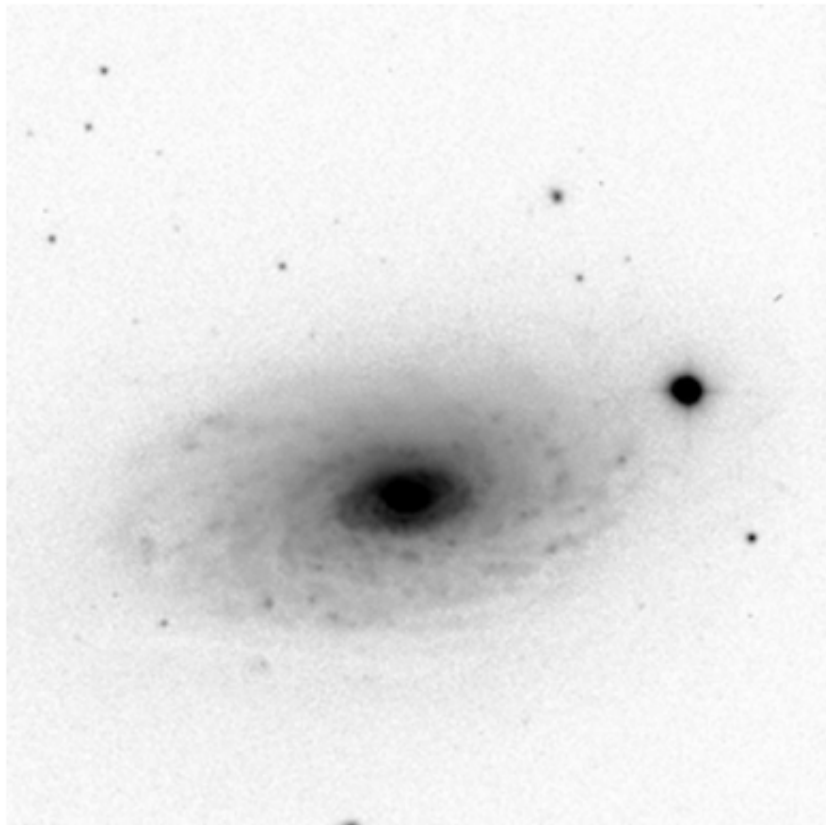
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS

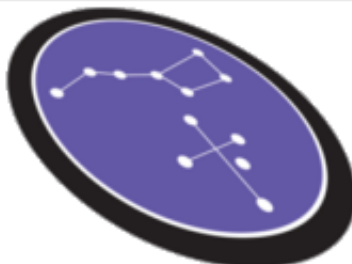
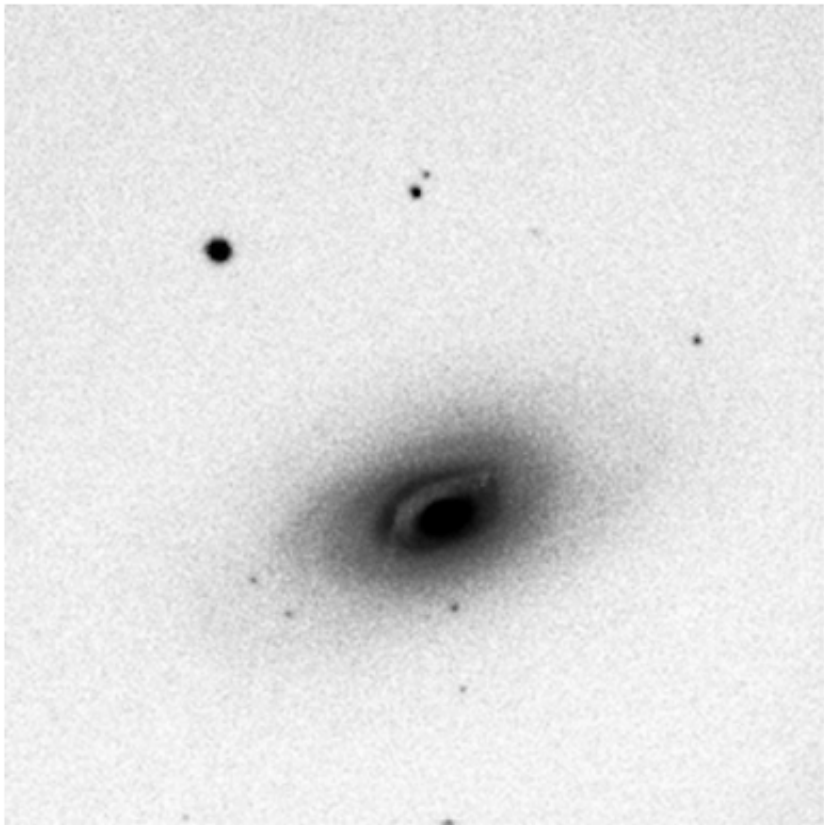


SKYNET ROBOTIC
TELESCOPE NETWORK





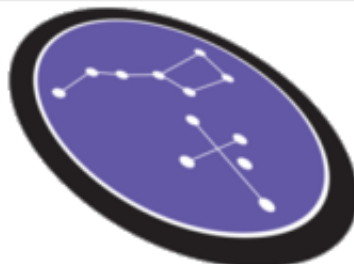
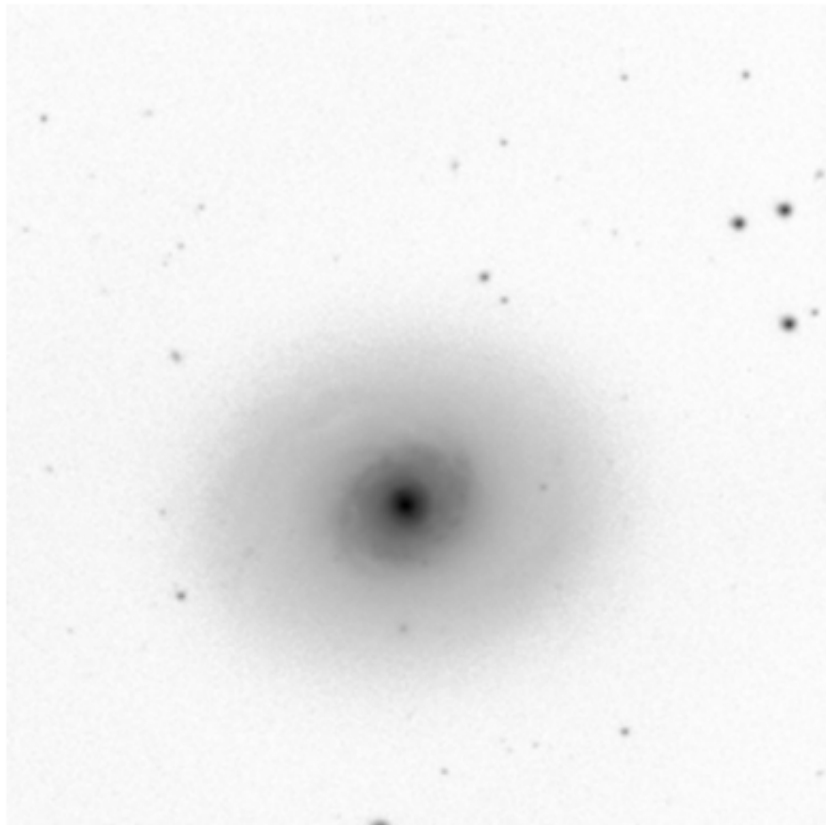
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



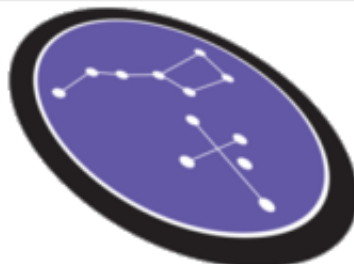
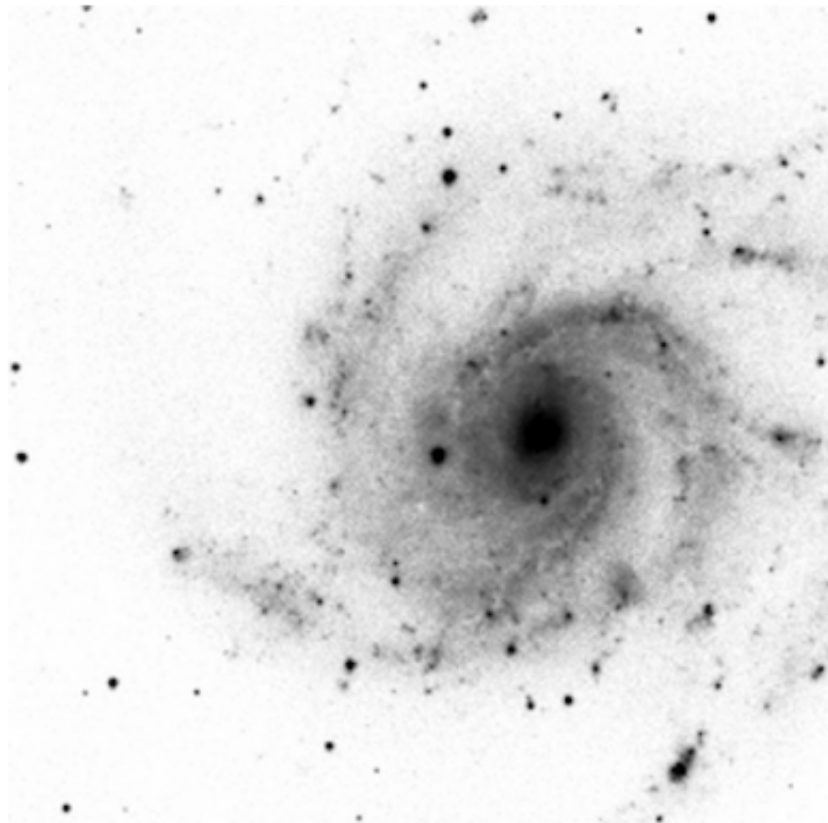
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



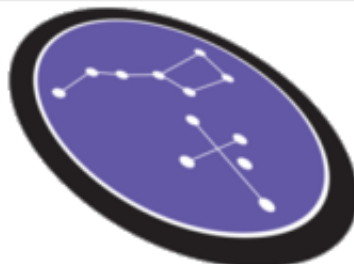
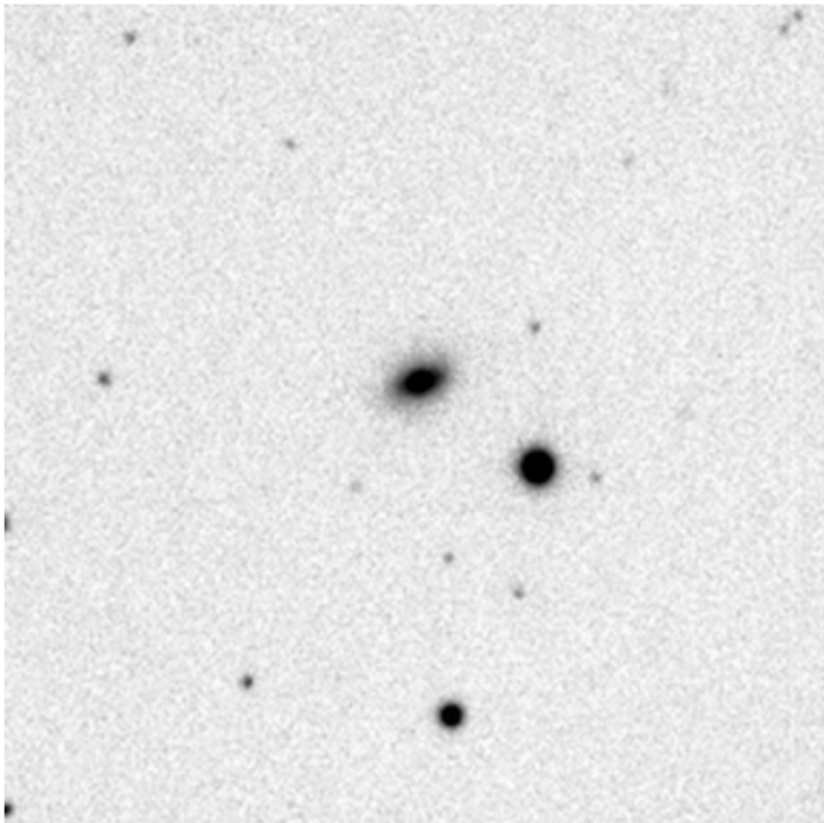
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



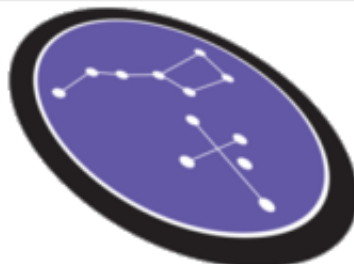
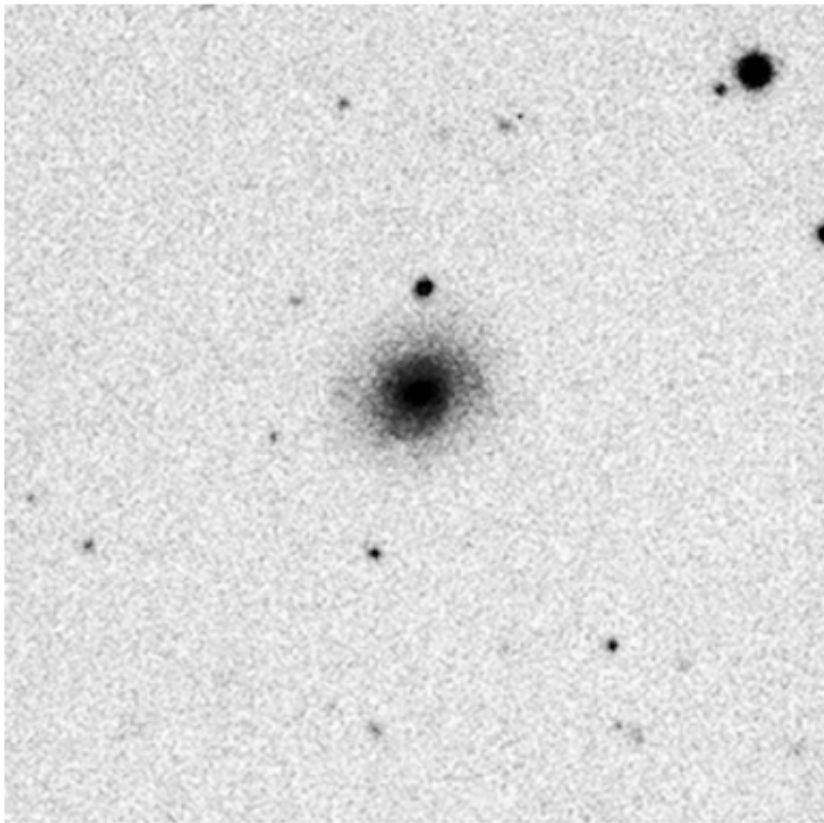
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



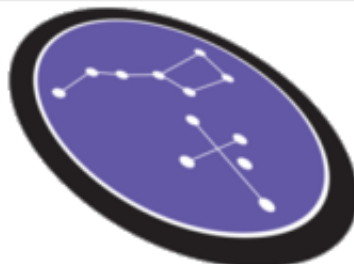
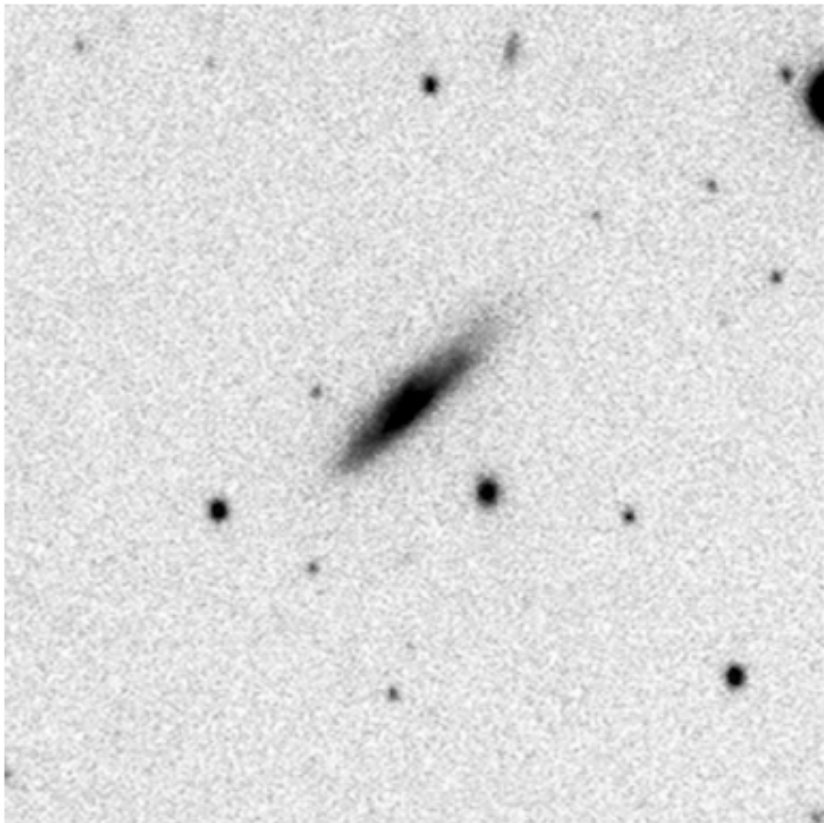
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



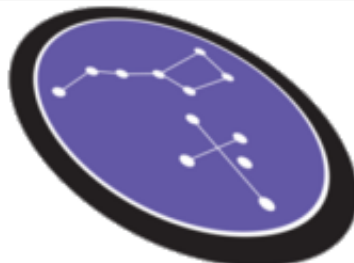
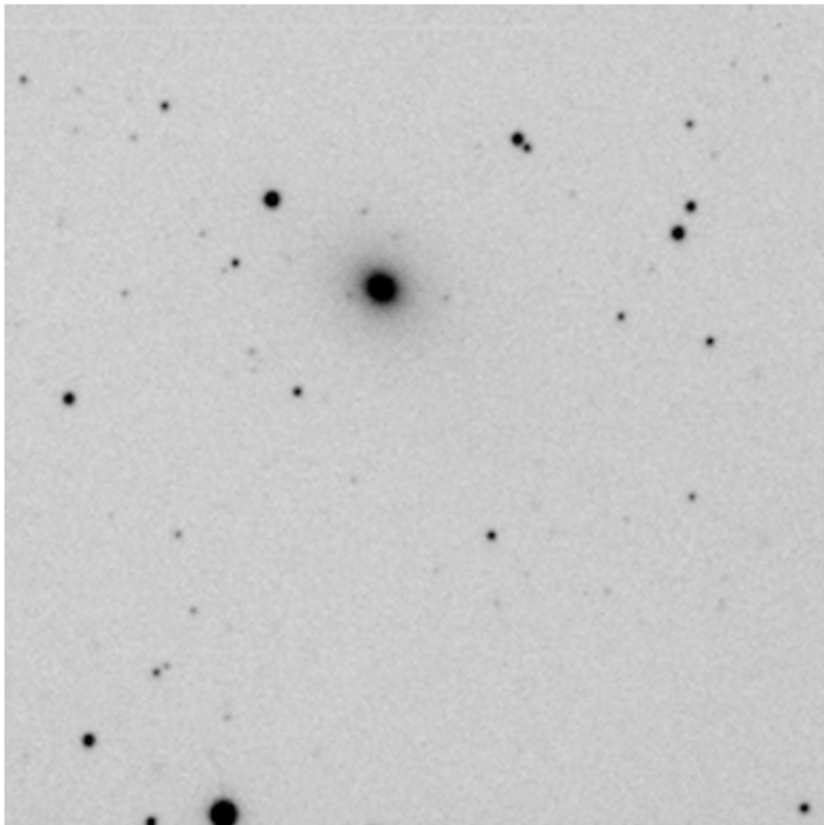
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



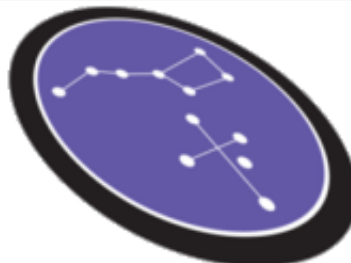
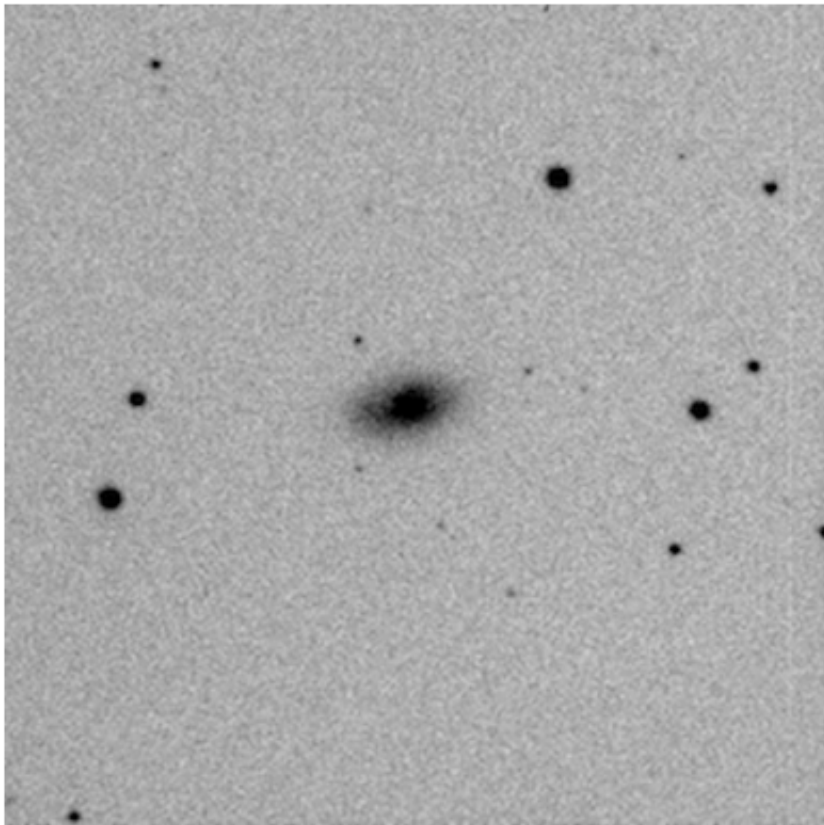
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



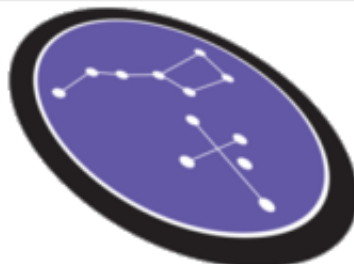
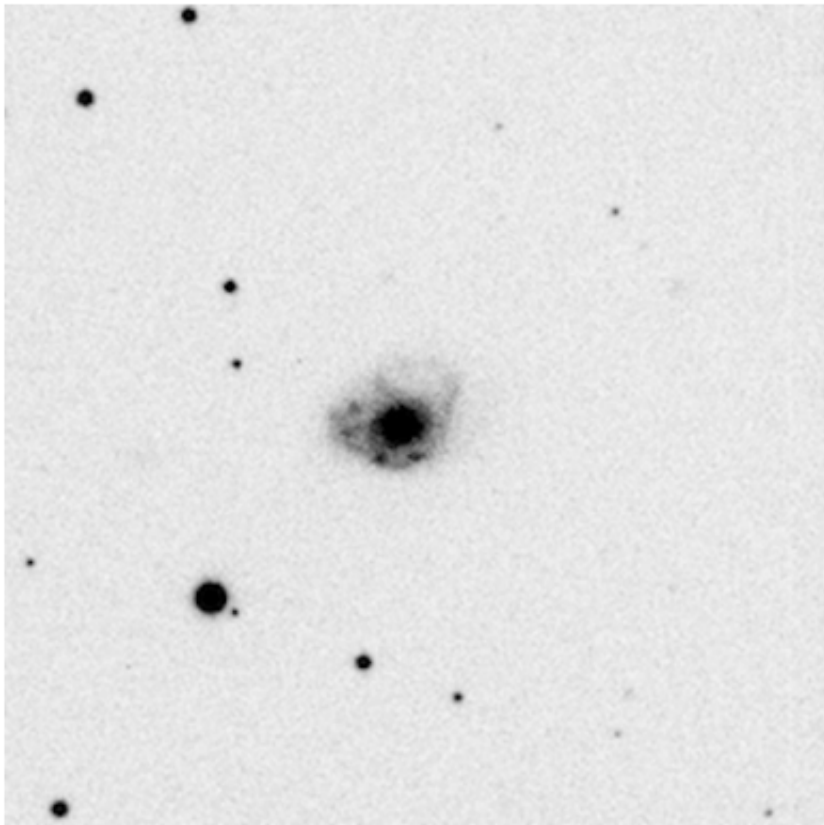
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



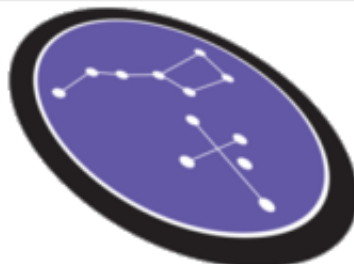
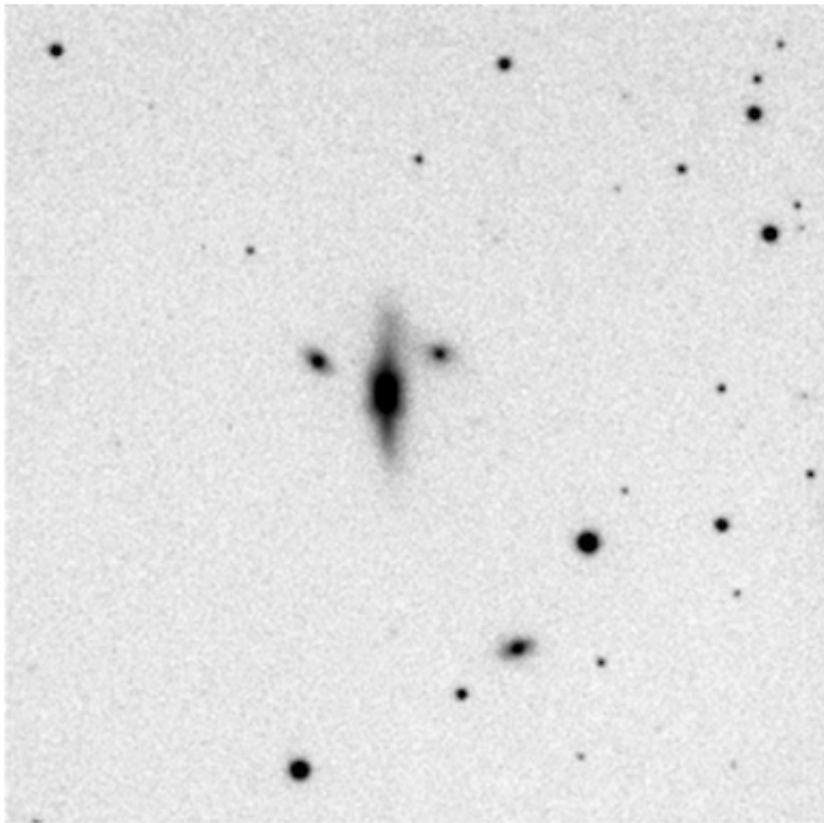
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



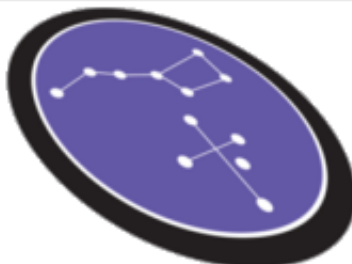
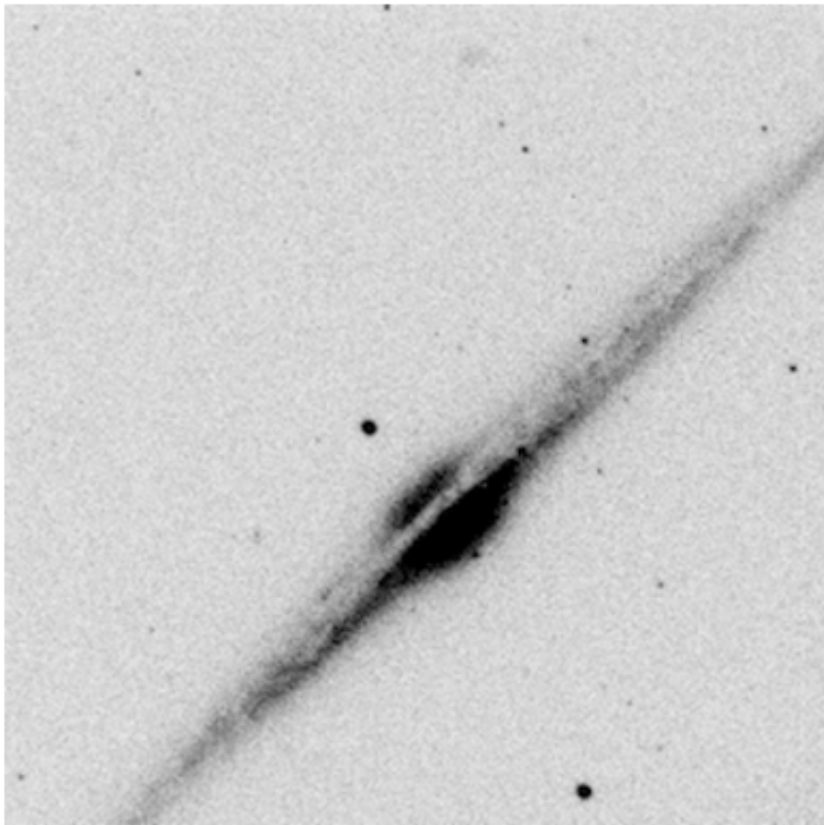
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



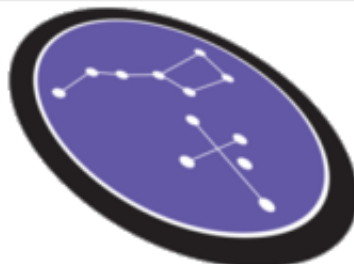
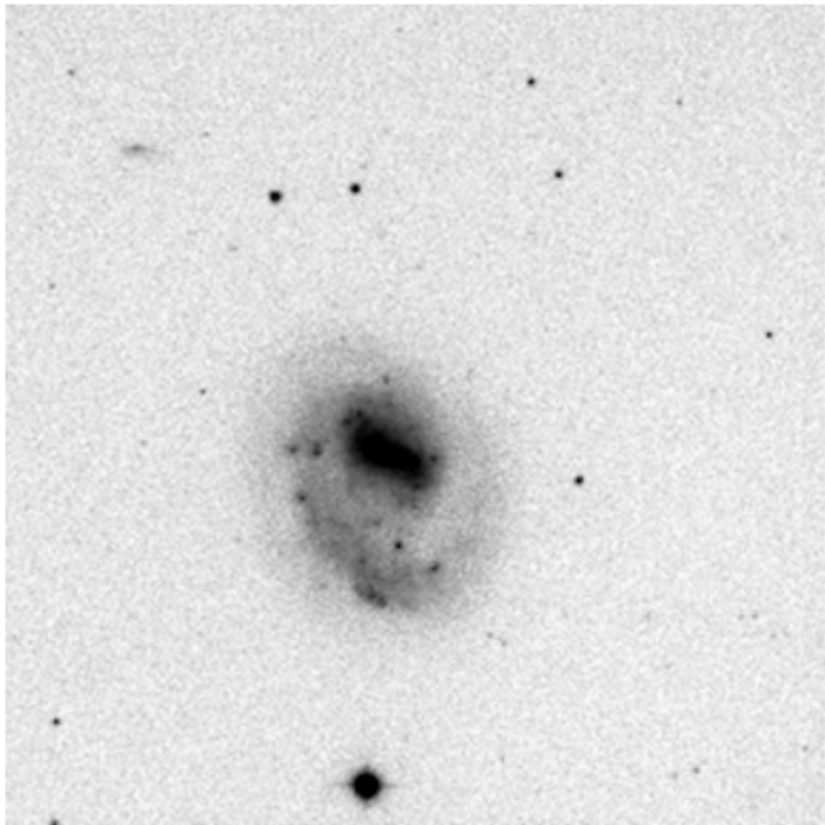
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



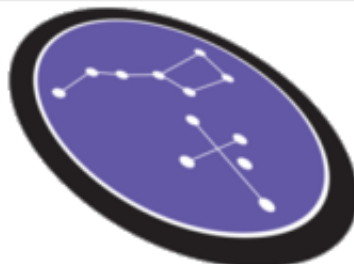
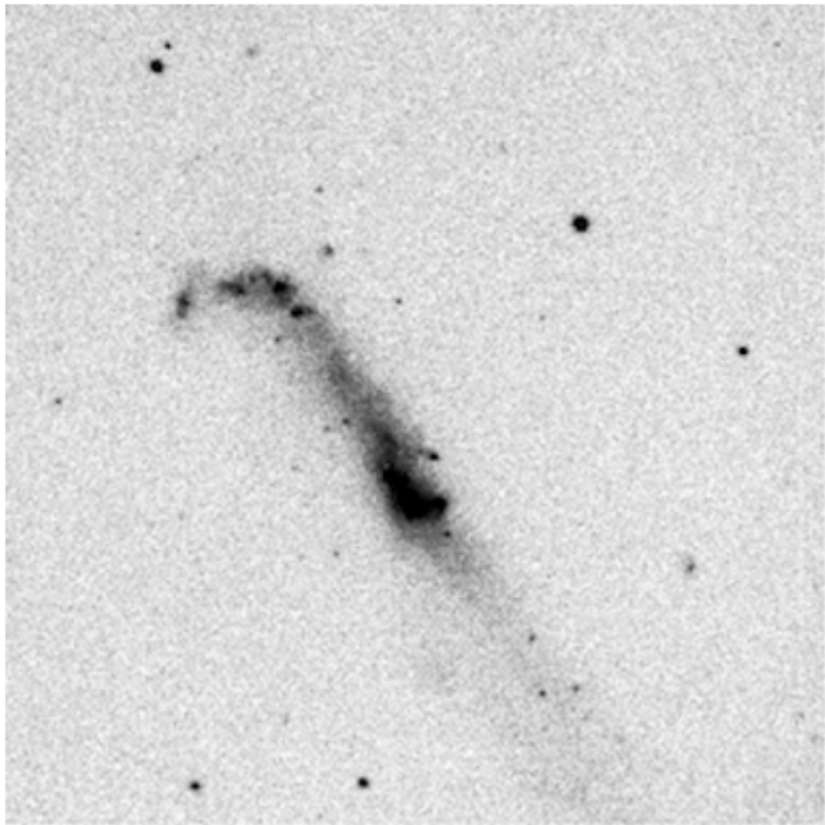
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



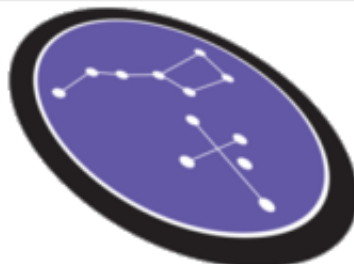
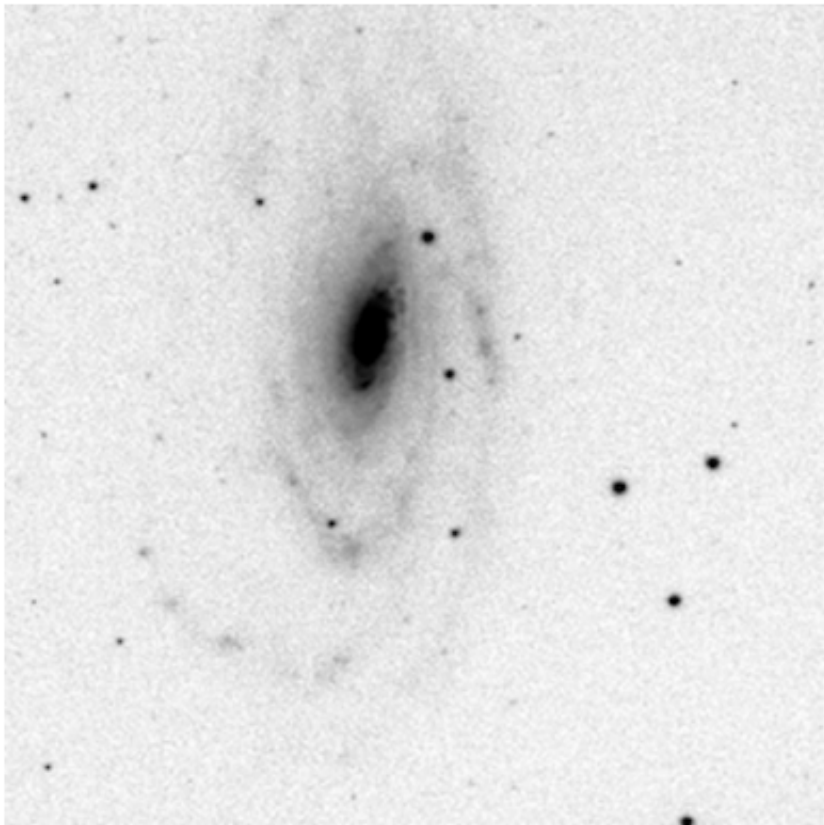
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



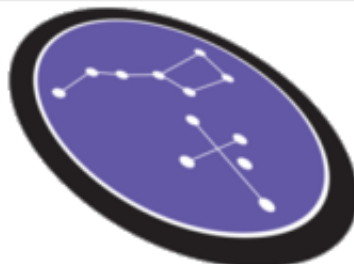
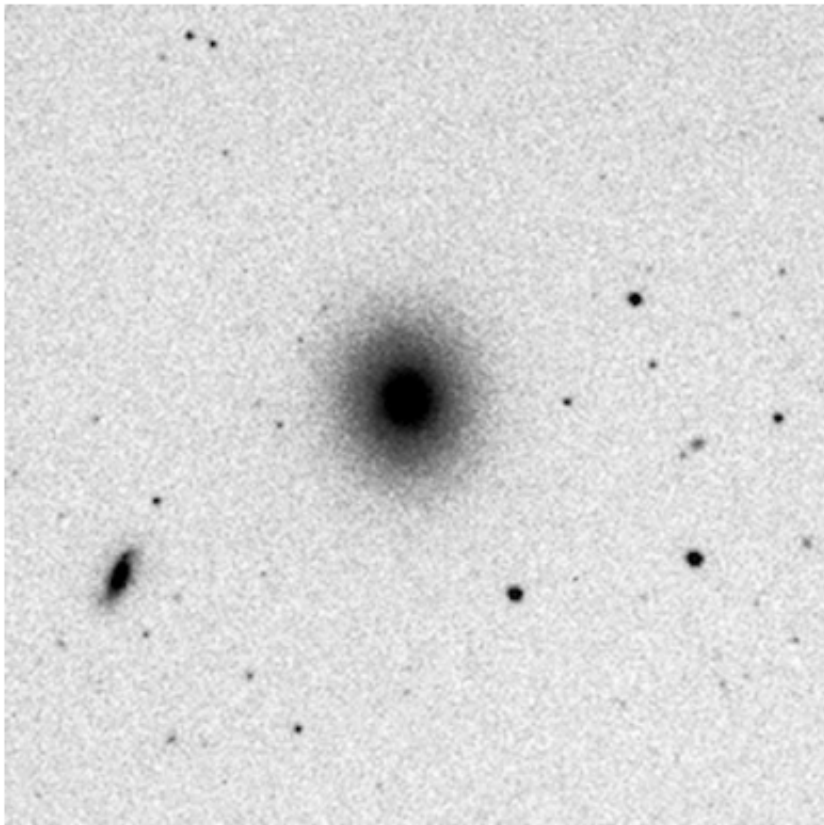
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



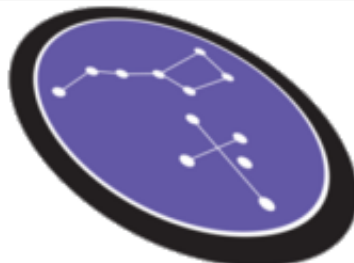
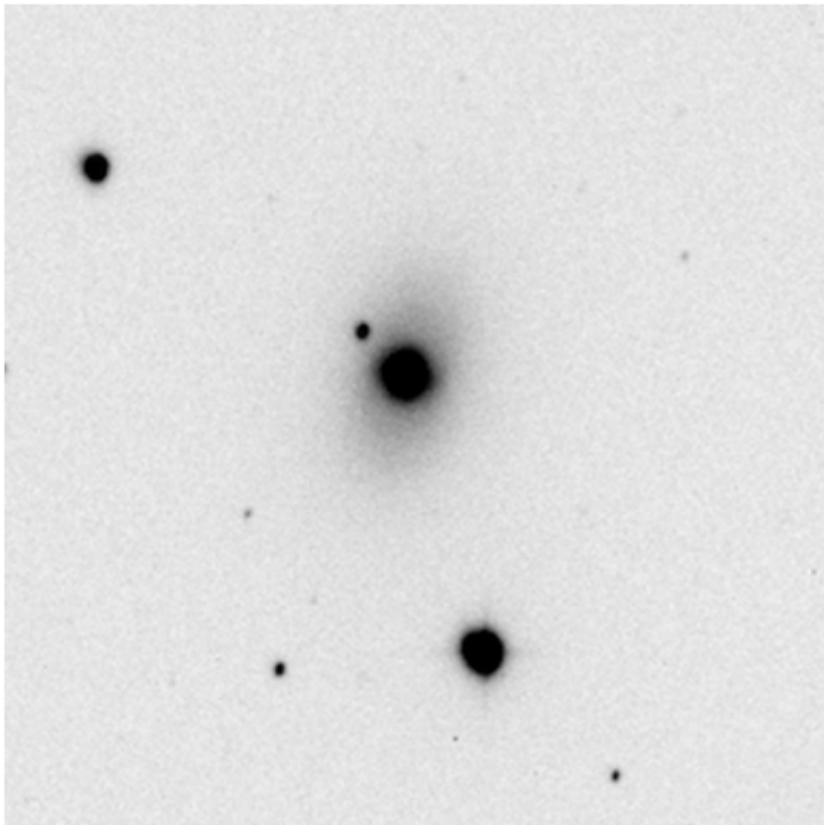
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



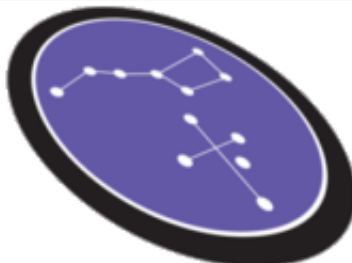
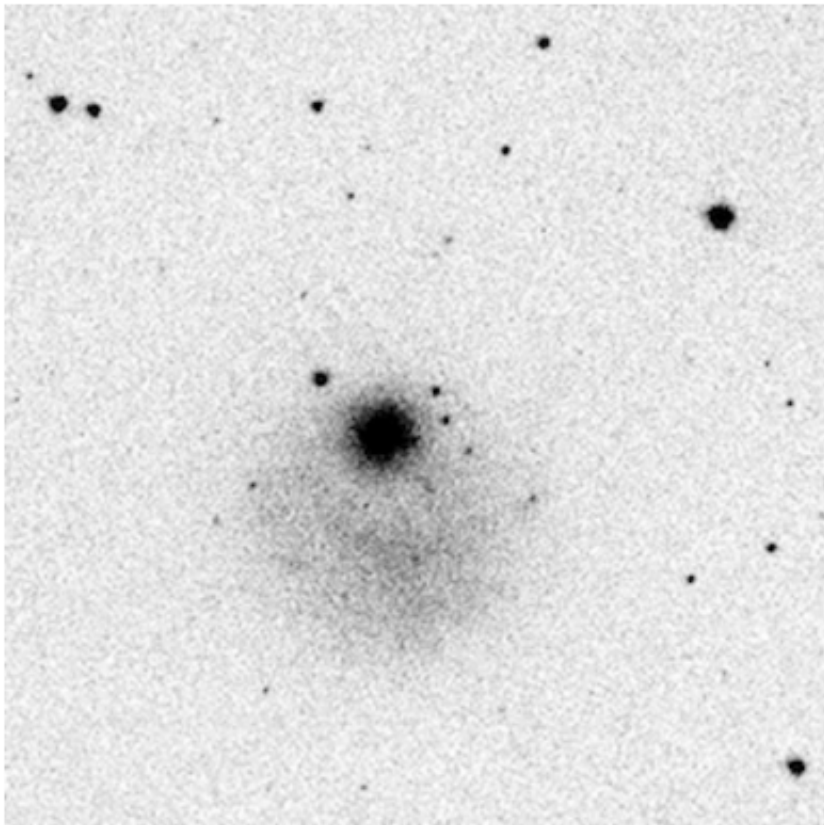
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



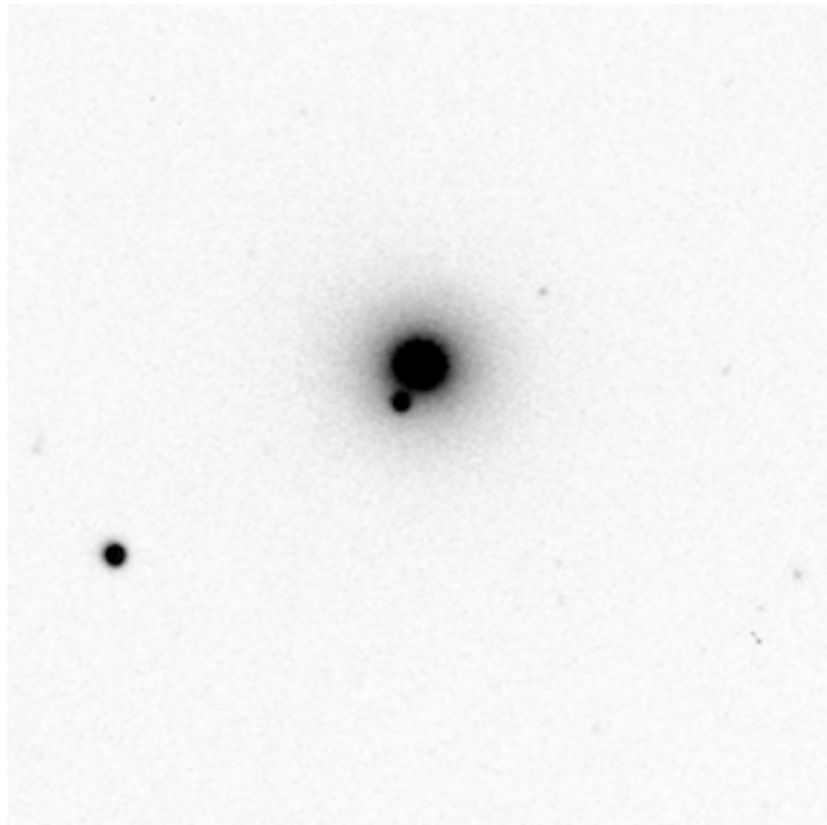
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS

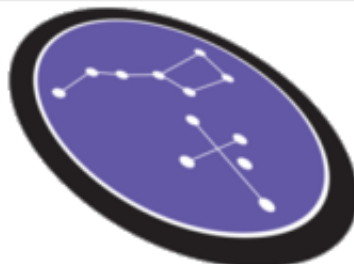
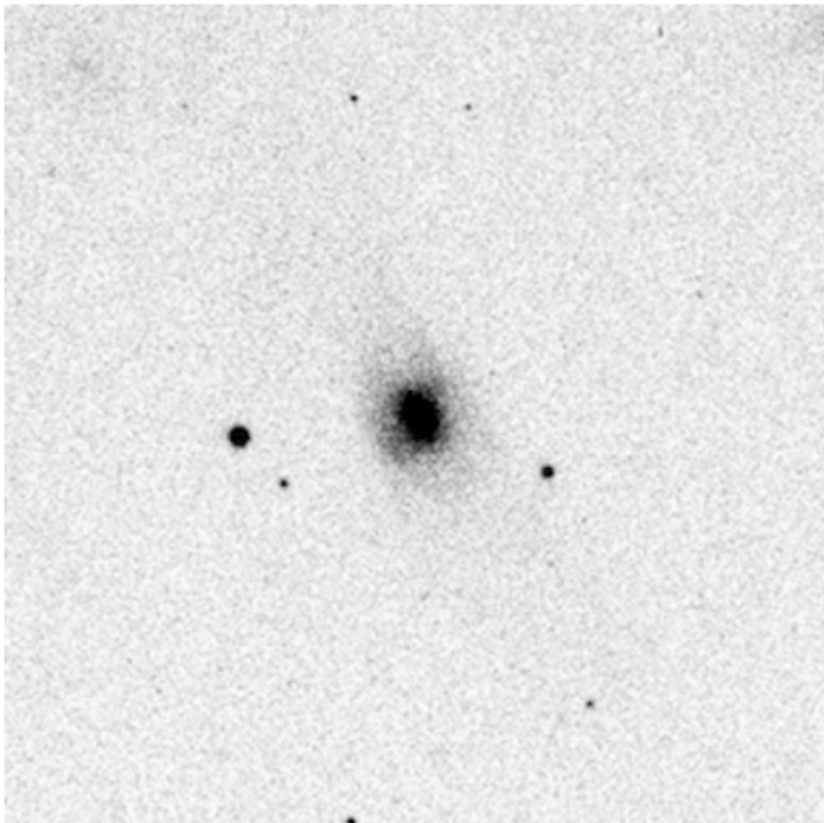


**SKYNET ROBOTIC
TELESCOPE NETWORK**





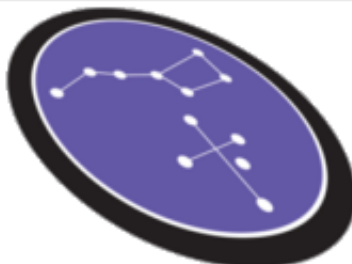
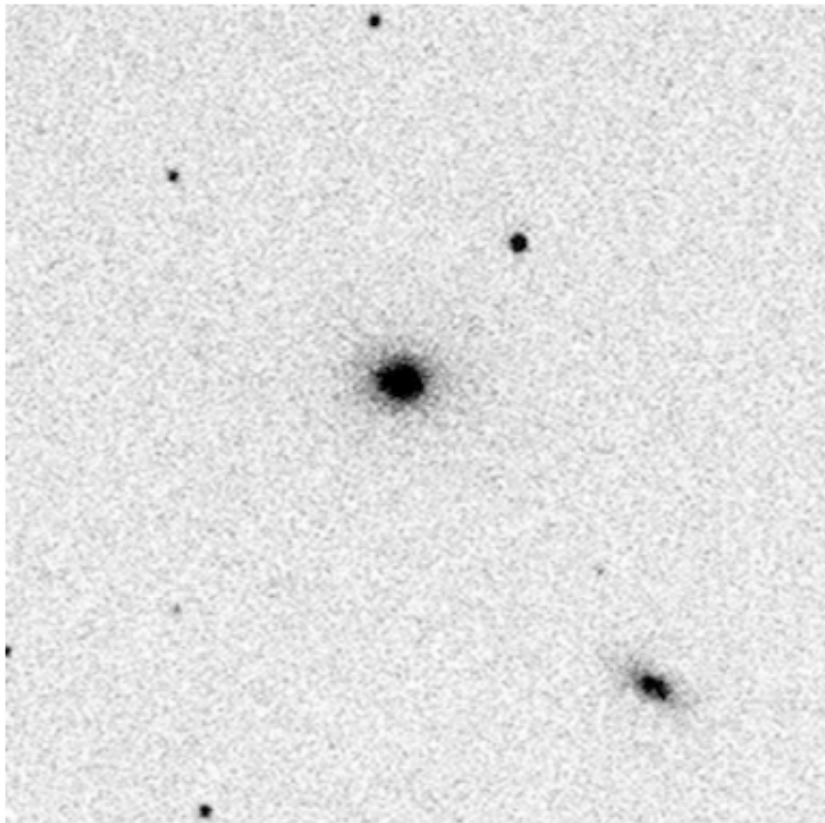
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



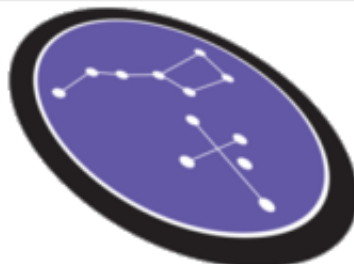
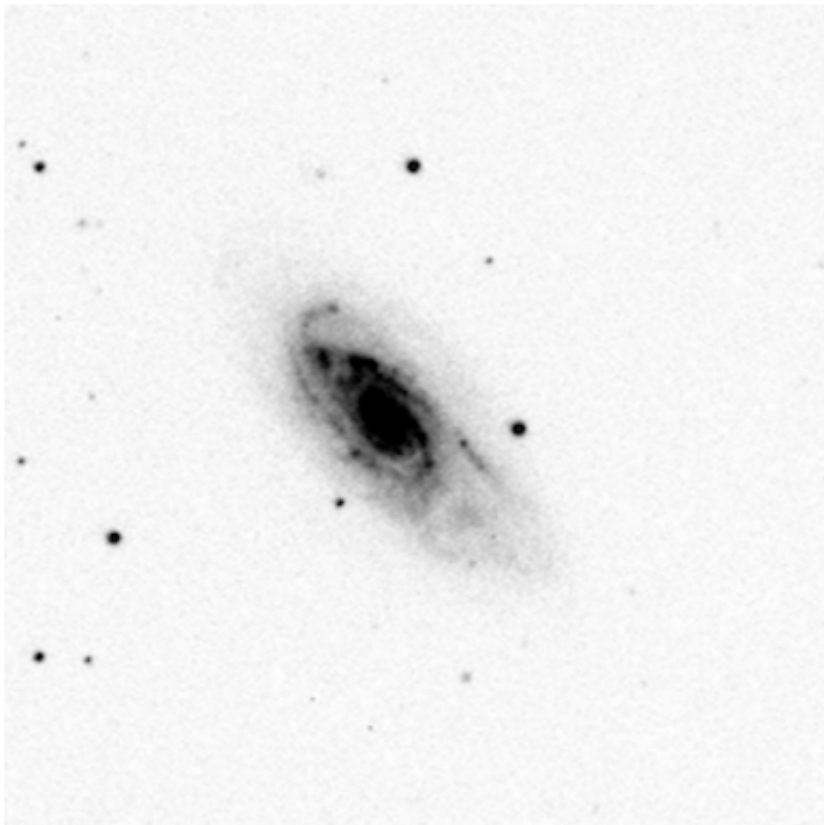
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



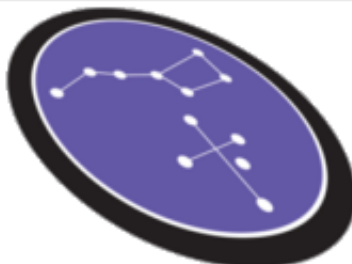
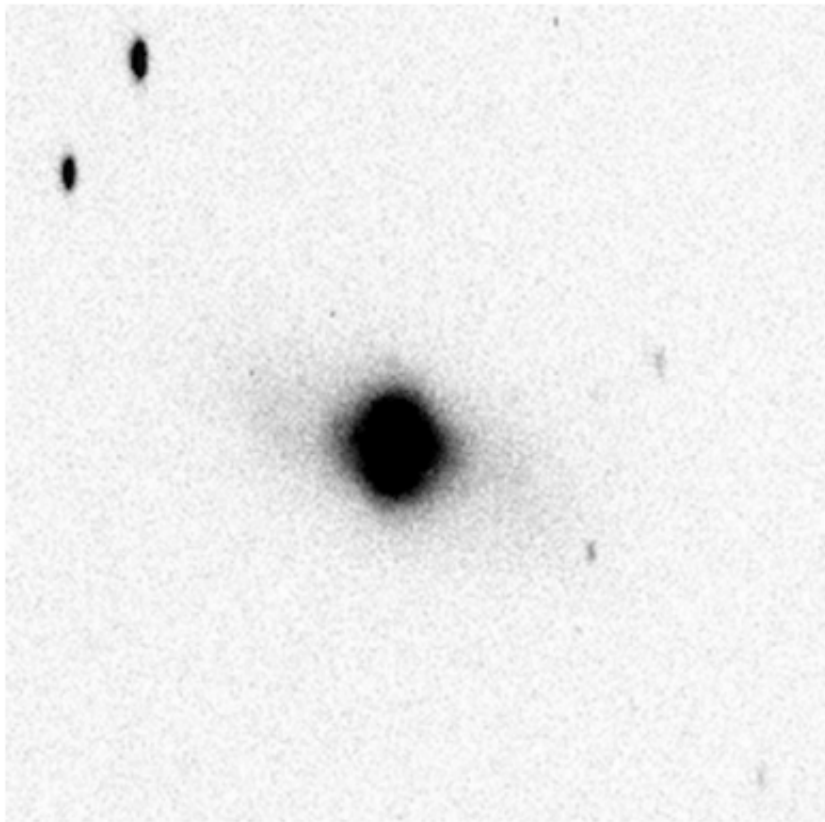
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



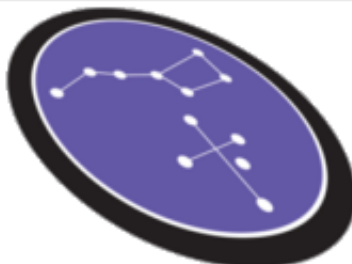
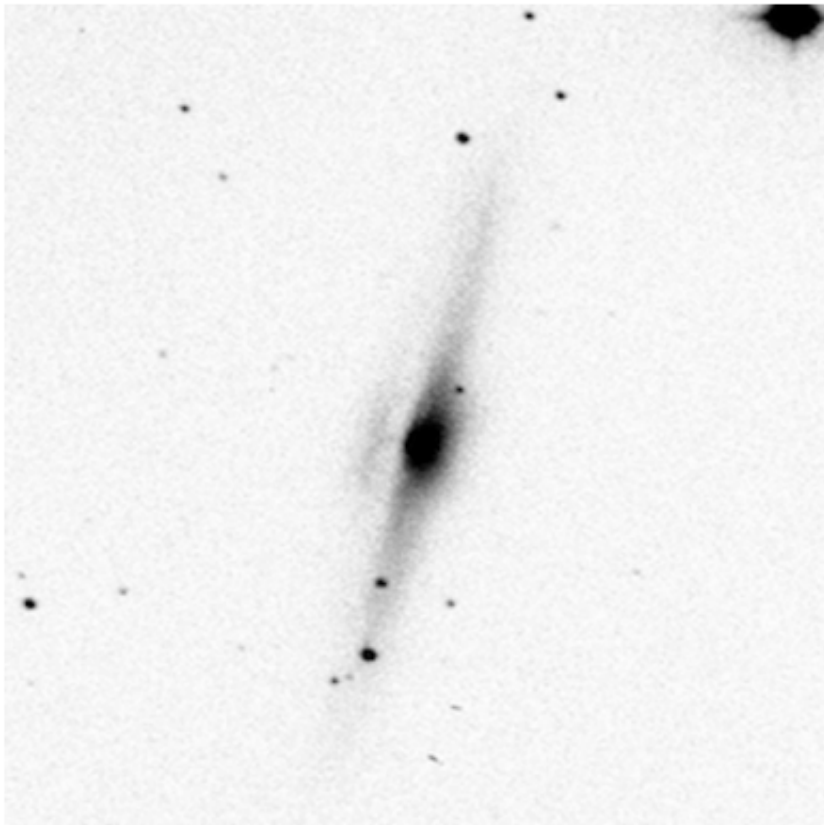
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



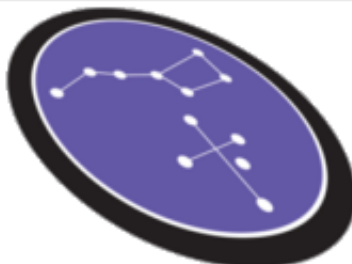
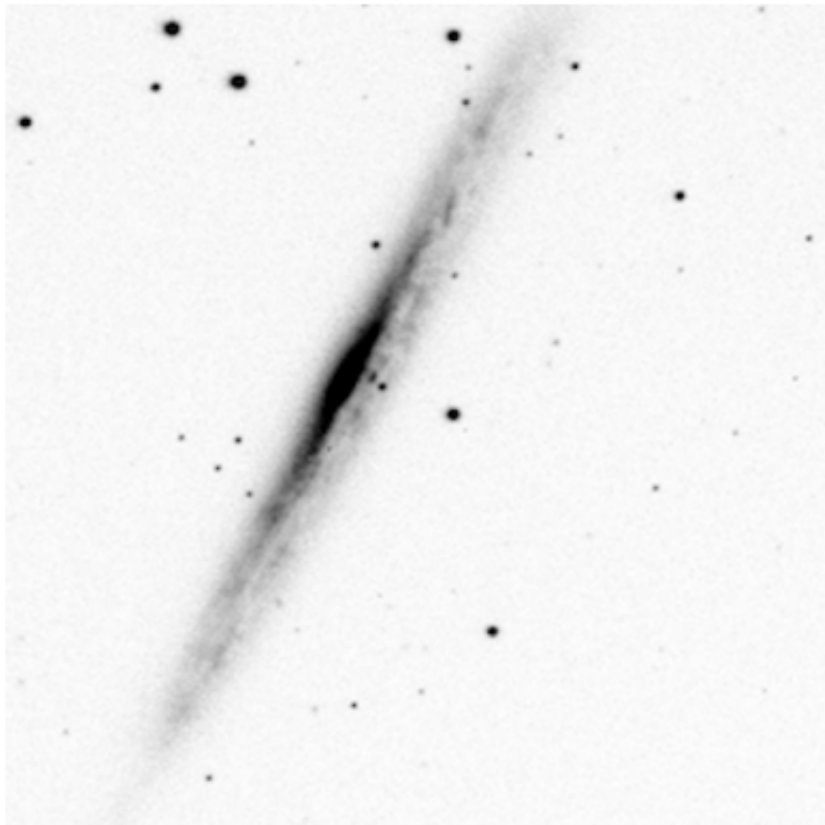
**SKYNET ROBOTIC
TELESCOPE NETWORK**



SDSS



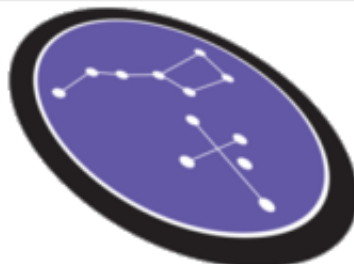
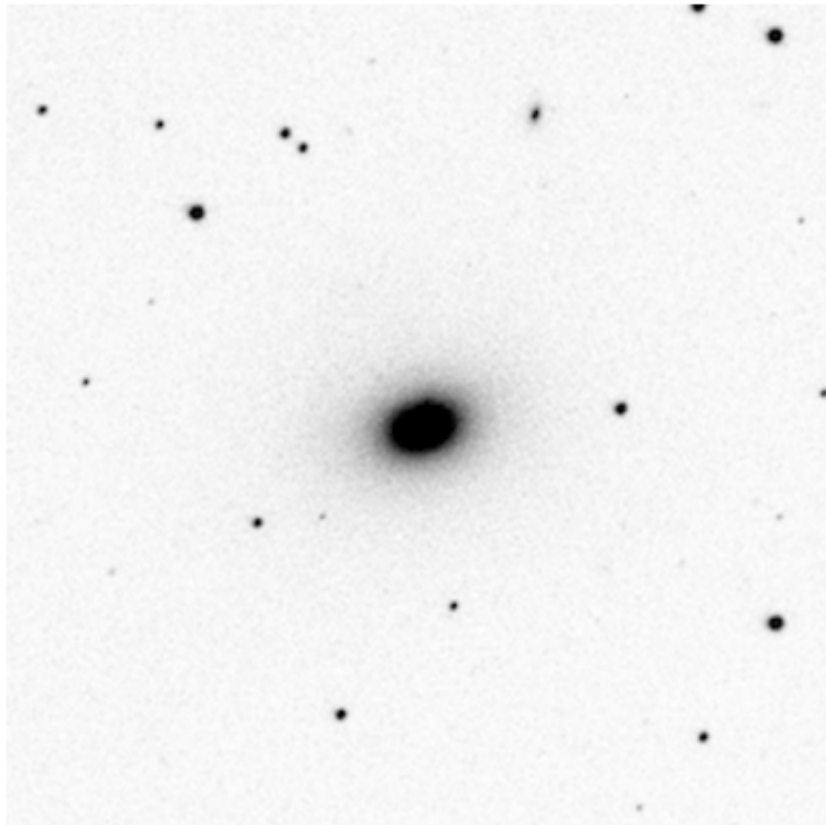
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



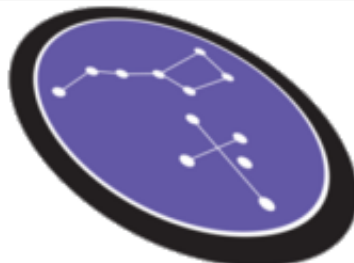
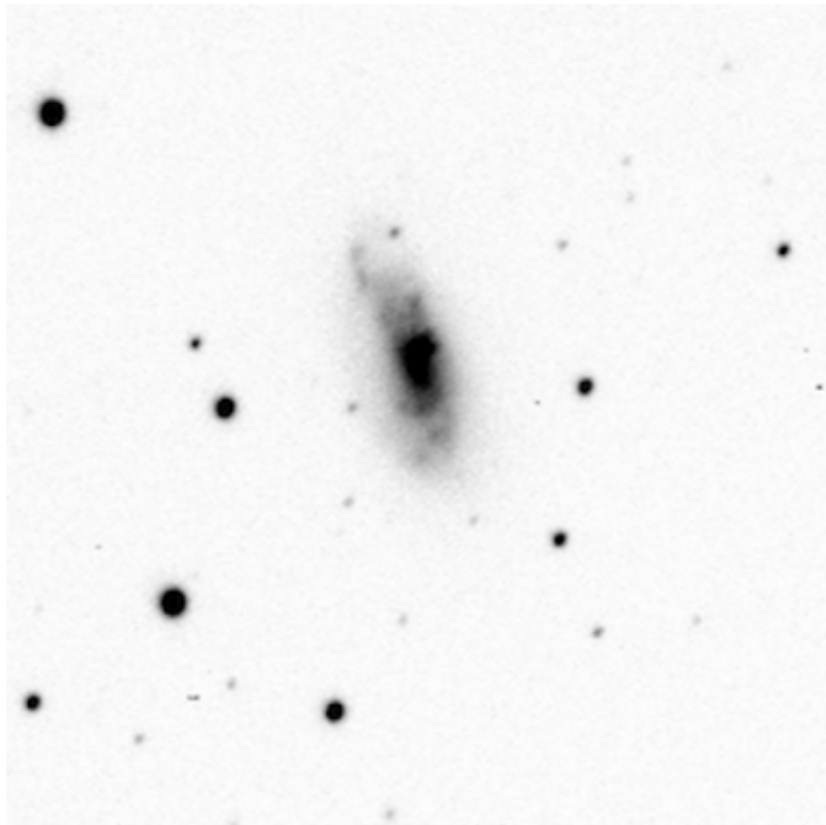
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



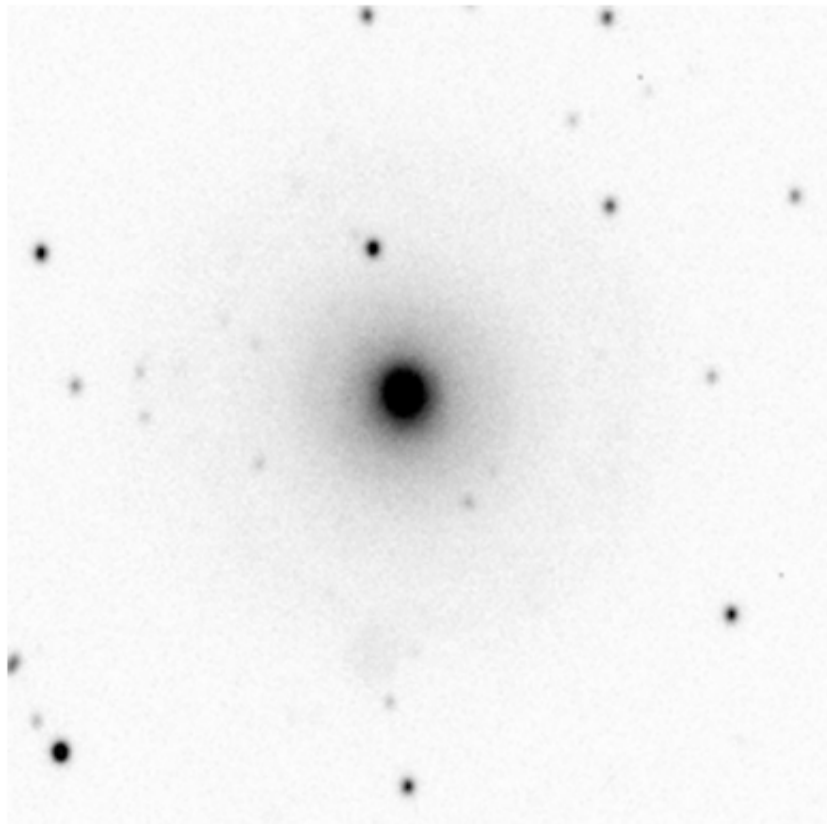
SKYNET ROBOTIC
TELESCOPE NETWORK



SDSS



SKYNET ROBOTIC
TELESCOPE NETWORK





**SKYNET ROBOTIC
TELESCOPE NETWORK**

