**Roman CCS White Paper**

**Title**

**Roman Core Community Survey:** *Choose from High Latitude Wide Area Survey, High Latitude Time Domain Survey, Galactic Bulge Time Domain Survey*

**Scientific Categories:** *Choose from (descriptions can be found* [*here*](https://hst-docs.stsci.edu/hsp/hubble-space-telescope-call-for-proposals-for-cycle-31/hst-filling-out-the-apt-phase-i-proposal-form)*): solar system astronomy; exoplanets and exoplanet formation; stellar physics and stellar types; stellar populations and the interstellar medium; galaxies; the intergalactic medium and the circumgalactic medium, supermassive black holes and active galaxies; large scale structure of the universe*

**Additional scientific keywords:** *Suggestions for each of the above categories can be found* [*here*](https://hst-docs.stsci.edu/hsp/hubble-space-telescope-call-for-proposals-for-cycle-31/appendix-b-scientific-keywords)*.*

**Submitting Author:**

Name:

Affiliation:

Email:

**List of contributing authors** (including affiliation and email):

**Abstract:** *optional*

Insert your white paper content here. The suggested length is 2 or 3 pages of text, plus figures, tables and references as needed.