

Galaxies Science Interest Group (SIG)

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- Monthly talks by experts on Zoom
- Recordings on Youtube
- Sign up for email alerts.
- Weigh in on extra-galactic astrophysics!
- Looking for leadership, please contact
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... / Cosmic Origins Community / Galaxies Science Interest...

About Community Opportunities Missions Studies News & Events Resources

Science Interest Group

Galaxies

The Galaxies Science Interest Group (Galaxies SIG) offers an opportunity for researchers across all career stages studying galaxies.

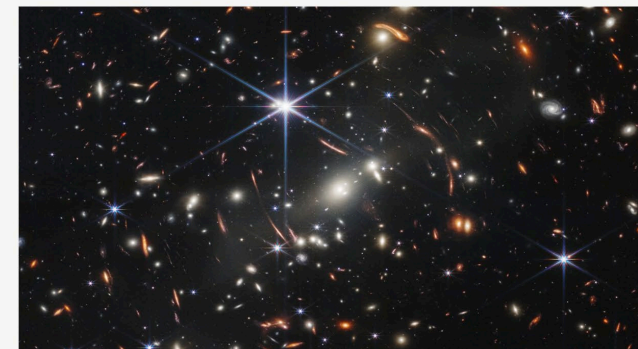
About News & Events
Leadership Contact

About Galaxies SIG

Exploring Galaxies Throughout the Universe

The Cosmic Origins program is forming a science interest group (SIG) that will help NASA understand and implement recommendations from the upcoming decadal survey in the area of galaxies. This group will also sponsor discussions, research seminars, and periodic meetings.

Participating in a science interest group is an opportunity to meet people and make professional connections. It is an opportunity to learn about NASA astrophysics and share in the joy of creative science. It is also an opportunity to help others and give back to the astronomical community.



NASA's James Webb Space Telescope has produced the deepest and sharpest infrared image of the distant universe to date. Known as Webb's First Deep Field, this image of galaxy cluster SMACS 0723 is overflowing with detail. Thousands of galaxies - including the faintest objects ever observed in the infrared - have appeared in Webb's view for the first time.
NASA, ESA, CSA, and STScI

<https://science.nasa.gov/astrophysics/programs/cosmic-origins/community/galaxies-sig/>