

**Lols for Commissions:** <http://www.iau.org/submissions/commissionproposal/list/>  
Sorted by "Parent Divisions" (or by "Cross-Divisions")  
Titles may be abridged.

**Division A      Fundamental Astronomy**

NC-5	Gravitational Wave Astronomy
NC-9	Astrometry
NC-10	Computational Astrophysics
NC-18	Rotation of the Earth
NC-23	Dynamical Astronomy
NC-26	Solar System Ephemerides
NC-30	Fundamental Standards
NC-36	Gravitational Lensing
NC-46	Time

**Division B      Facilities, Technologies & Data Science**

NC-5	Gravitational Wave Astronomy
NC-6	Computational Astrophysics
NC-10	Computational Astrophysics
NC-15	Photometry and Polarimetry
NC-19	Ultraviolet Astronomy
NC-21	Data and Documentation
NC-27	Astronomical Telescopes
NC-29	Time Domain Astronomy
NC-34	Radio Astronomy
NC-35	Optical and IR Interferometry
NC-41	Astrostatistics & Astroinformatics
NC-42	Laboratory Astrophysics
NC-55	Protection of Observatory Sites
NC-56	Computational Astrophysics

**Division C      Education, Outreach & Heritage**

NC-10	Computational Astrophysics
NC-11	Astronomy Education & Development
NC-20	Astronomical Heritage
NC-52	Astronomical Discoveries & Alerts
NC-54	Communicating Astronomy
NC-57	History of Astronomy

**Division D      High-Energy Phenomena & Fundamental Physics**

NC-5	Gravitational Wave Astronomy
NC-39	Gravitational Wave Astrophysics
NC-44	Supernovae
NC-53	BH & Evolution of Galaxies

**Division E      Sun & Heliosphere**

NC-37	Solar Radiation and Structure
NC-45	Space Weather etc.
NC-49	Solar Activity

**Division F** *Planetary Systems & Bioastronomy*

- NC-12 Celestial Spectroscopy
- NC-13 Astrobiology
- NC-26 Solar System Ephemerides
- NC-32 Meteors etc.
- NC-36 Gravitational Lensing
- NC-48 Small Solar System Bodies
- NC-50 Planets, Exoplanets & Satellites
- NC-51 Planets & Satellites

**Division G** *Stars & Stellar Physics*

- NC-12 Celestial Spectroscopy
- NC-14 Binary & Multiple Star Systems
- NC-17 Massive Stars
- NC-31 Stellar Evolution
- NC-33 Pulsating Stars
- NC-38 Stellar and Planetary Atmospheres
- NC-43 Stellar Magnetism
- NC-47 Active B Stars

**Division H** *Interstellar Matter & Local Universe*

- NC-7 Stellar Clusters in Space & Time
- NC-12 Celestial Spectroscopy
- NC-16 Planetary Nebulae
- NC-22 Astrochemistry
- NC-28 The Local Universe
- NC-40 The Galactic Center Environment

**Division J** *Galaxies & Cosmology*

- NC-24 Galaxy Spectral Energy Distributions
- NC-25 Intergalactic Medium
- NC-36 Gravitational Lensing
- NC-53 BH & Evolution of Galaxies