Division of Astronomical Sciences (AST)

Astronomy and Astrophysics Research Grants: https://new.nsf.gov/funding/opportunities/astronomy-astrophysics-research-grants-aag

Division of Chemistry (CHE)

Chemical Catalysis: https://new.nsf.gov/funding/opportunities/chemical-catalysis-cat

Chemical Measurement and Imaging: https://new.nsf.gov/funding/opportunities/chemical-measurement-imaging-cmi

Chemical Mechanism, Function, and Properties: https://new.nsf.gov/funding/opportunities/chemical-mechanism-function-properties-cmfp

Chemical Structure and Dynamics Program: https://new.nsf.gov/funding/opportunities/chemical-structure-dynamics-program-csd

Chemical Synthesis: https://new.nsf.gov/funding/opportunities/chemical-synthesis-syn

Chemical Theory, Models, and Computational Methods: https://new.nsf.gov/funding/opportunities/chemical-theory-models-computational-methods-ctmc

Chemistry of Life Processes: https://new.nsf.gov/funding/opportunities/chemistry-life-processes-clp

Environmental Chemical Sciences: https://new.nsf.gov/funding/opportunities/environmental-chemical-sciences-ecs

Macromolecular, Supramolecular, and Nanochemistry:

https://new.nsf.gov/funding/opportunities/macromolecular-supramolecular-nanochemistry-msn

Division of Materials Research (DMR)

Biomaterials: https://new.nsf.gov/funding/opportunities/biomaterials

Ceramics: https://new.nsf.gov/funding/opportunities/ceramics

Condensed Matter Physics: https://new.nsf.gov/funding/opportunities/condensed-matter-physics

Condensed Matter and Materials Theory: https://new.nsf.gov/funding/opportunities/condensed-matter-materials-theory-cmmt

Electronic and Photonic Materials (EPM): https://new.nsf.gov/funding/opportunities/electronic-photonic-materials

Metals and Metallic Nanostructures (MMN): https://new.nsf.gov/funding/opportunities/metals-metallic-nanostructures

Polymers (POL): https://new.nsf.gov/funding/opportunities/polymers

Solid State and Materials Chemistry (SSMC): https://new.nsf.gov/funding/opportunities/solid-state-materials-chemistry

Division of Mathematical Sciences (DMS)

Algebra and Number Theory: https://new.nsf.gov/funding/opportunities/algebra-number-theory

Analysis: https://new.nsf.gov/funding/opportunities/analysis

Applied Mathematics: https://new.nsf.gov/funding/opportunities/applied-mathematics

Combinatorics: https://new.nsf.gov/funding/opportunities/combinatorics

Computational Mathematics: https://new.nsf.gov/funding/opportunities/computational-mathematics

Foundations: https://new.nsf.gov/funding/opportunities/foundations

Geometric Analysis: https://new.nsf.gov/funding/opportunities/geometric-analysis

Mathematical Biology: https://new.nsf.gov/funding/opportunities/mathematical-biology

Probability: https://new.nsf.gov/funding/opportunities/probability

Statistics: https://new.nsf.gov/funding/opportunities/statistics

Topology: https://new.nsf.gov/funding/opportunities/topology

Division of Physics (PHY)

Physics of Living Systems: https://new.nsf.gov/funding/opportunities/physics-living-systems-pols

Plasma Physics: https://new.nsf.gov/funding/opportunities/plasma-physics