

Funding Rate Data Dictionary

Dir Name: Abbreviation for directorate. Possible values are:

BIO = Biological Sciences
CISE = Computer and Information Science and Engineering
EHR = Education and Human Resources
ENG = Engineering
GEO = Geosciences
MPS = Mathematical and Physical Sciences
OPP = Office of Polar Programs
SBE = Social and Behavioral, and Economic Sciences

Div Name: Abbreviation for division. Possible values within each directorate are:

BIO
DBI = Biological Infrastructure
DEB = Environmental Biology
EF = Emerging Frontiers
IOS = Integrative Organismal Systems
MCB = Molecular and Cellular Biosciences

CISE
ACI = Advanced Cyberinfrastructure
CCF = Computing and Communication Foundations
CNS = Computer and Network Systems
IIS = Information and Intelligent Systems

EHR
DGE = Graduate Education
DRL = Research on Learning in Formal and Informal Settings
DUE = Undergraduate Education
HRD = Human Resource Development

ENG
CBET = Chemical, Bioengineering, and Transport Systems
CMMI = Civil, Mechanical, and Manufacturing Innovation
ECCS = Electrical, Communications, and Cyber Systems
EEC = Engineering Education and Centers
EFRI = Emerging Frontiers in Research and Innovation
IIP = Industrial Innovation and Partnerships

GEO
AGS = Atmospheric and Geospace Sciences

EAR = Earth Sciences

ICER = Integrative and Collaborative Research and Education

OCE = Ocean Sciences

PLR = Polar Programs

MPS

AST = Astronomical Sciences

CHE = Chemistry

DMR = Materials Research

DMS = Mathematical Sciences

PHY = Physics

OPP

ANT = Antarctic Sciences

SBE

BCS = Behavioral and Cognitive Sciences

NCSE = National Center for Science and Engineering Statistics (NCSES)

SES = Social and Economic Sciences

SMA = SBE Office of Multidisciplinary Activities

Actions: Competitive research proposal decisions. These include awards and declines.

Awards: Competitive research awards.

Funding Rate: The number of awards divided by the number of actions for a given year and organizational unit.