

Discipline	Count
Oceanography	1083
Geodesy/Multidisciplinary	722
Remote Sensing	669
Geochemistry Geophysics	541
Meteorology Atmospheric Sciences	419
Imaging Science Photographic Technology	400
Environmental Sciences	320
Engineering	296
Water Resources	121
Geography	102
Geography Physical	161
Engineering Structural	116
Engineering Oceanic	109
Engineering Electrical	80
Engineering Mechanical	78
Engineering Chemical	67
Engineering Civil	66
Engineering Industrial	65
Engineering Materials	64
Engineering Computer	63
Engineering Systems	62
Engineering Management	61
Engineering Design	60
Engineering Manufacturing	59
Engineering Transportation	58
Engineering Energy	57
Engineering Environmental	56
Engineering Information	55
Engineering Health	54
Engineering Life	53
Engineering Physical	52
Engineering Social	51
Engineering Technological	50
Engineering Human	49
Engineering Mathematical	48
Engineering Statistical	47
Engineering Numerical	46
Engineering Analytical	45
Engineering Computational	44
Engineering Experimental	43
Engineering Theoretical	42
Engineering Applied	41
Engineering Fundamental	40
Engineering Interdisciplinary	39
Engineering Transdisciplinary	38
Engineering Multidisciplinary	37
Engineering Cross-disciplinary	36
Engineering Superdisciplinary	35
Engineering Holistic	34
Engineering Systems	33
Engineering Networks	32
Engineering Complex	31
Engineering Adaptive	30
Engineering Resilient	29
Engineering Sustainable	28
Engineering Regenerative	27
Engineering Circular	26
Engineering Bio-inspired	25
Engineering Nature-inspired	24
Engineering Human-inspired	23
Engineering Machine-inspired	22
Engineering AI-inspired	21
Engineering Quantum-inspired	20
Engineering Nanoscale	19
Engineering Microscale	18
Engineering Mesoscale	17
Engineering Macroscale	16
Engineering Transscale	15
Engineering Multiscale	14
Engineering Cross-scale	13
Engineering Super-scale	12
Engineering Holoscale	11
Engineering Systems	10
Engineering Networks	9
Engineering Complex	8
Engineering Adaptive	7
Engineering Resilient	6
Engineering Sustainable	5
Engineering Regenerative	4
Engineering Circular	3
Engineering Bio-inspired	2
Engineering Nature-inspired	1

A pie chart illustrating the distribution of research topics in Earth and Planetary Science. The chart is divided into numerous segments, with the largest segments labeled with their respective counts. The segments are color-coded and arranged in a circular fashion, with the largest segment at the top.

Research Topic	Count
Remote Sensing	570
Geosciences Multidisciplinary	466
Imaging Science photographic Technology	359
Oceanography	347
Environmental Sciences	282
Engineering Electrical Electronic	215
Geomorphometry Geophysics	151
Meteorology Climatology	126
Geography Physical	104
Oceans	7

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- Oceanography
- Geosciences Multidisciplinary
- Remote Sensing
- Geochemistry Geophysics
- Meteorology Atmospheric Sciences
- Imaging Science Photographic Technology
- Environmental Sciences
- Engineering Electrical Electronic
- Geography Physical
- Astronomy Astrophysics
- Water Resources
- Engineering Aerospace
- Engineering Ocean
- Multidisciplinary Sciences
- Marine Freshwater Biology
- Limnology
- Optics
- Telecommunications
- Instruments Instrumentation
- Engineering Civil
- Engineering Marine
- Geology
- Ecology
- Computer Science Artificial Intelligence
- Engineering Multidisciplinary
- Physics Fluids Plasmas
- Computer Science Interdisciplinary Applications
- Physics Applied
- Environmental Studies
- Fisheries
- Mathematics Interdisciplinary Applications
- Mechanics
- Automation Control Systems
- Physics Multidisciplinary
- Engineering Environmental
- Acoustics
- Computer Science Information Systems
- Forestry