

Discipline	Specific Discipline
Physics	
	Astronomy/Astrophysics/Astroparticles
	Atomic & molecular physics
	Dynamics
	Hard condensed matter - electronic properties
	Hard condensed matter - structures
	High energy & particle physics
	High-field science, non-linear X-ray Optics
	Matter under extreme conditions, warm dense matter, plasmas
	Nanophysics & physics of confined matter
	Optics
	Surfaces, interfaces and thin films
	Quantum electronics & optics
	Soft condensed matter physics
	Technique Development - Physics
	Other - Physics
Chemistry	
	Atoms, molecules, clusters and gas-phase chemistry
	Biochemistry
	Catalysis
	Electrochemistry
	Femtochemistry, solid- and liquid-state chemistry
	Green Chemistry
	Physical Chemistry
	Technique Development - Chemistry
	Theoretical Chemistry
	Other - Chemistry
Life Sciences & Biotech	
	Agriculture & Fisheries
	Biophysics
	Evolutionary science
	Food quality and safety
	Medicine
	Molecular and cellular biology
	Pharmaceuticals (drug screening)
	Protein and macromolecular structures
	Technique Development - Life Sciences & Biotech
	Veterinary sciences
	Other - Life Sciences & Biotech

Earth Sciences & Environment	
	Ecosystems & Biodiversity
	Geology
	Global change & Climate observation
	Marine science/Oceanography
	Mineralogy
	Natural disaster, Desertification & Pollution
	Plant science
	Technique Development - Earth Sciences & Environment
	Water sciences/Hydrology
	Other - Earth Sciences & Environment
Engineering & Technology	
	Aeronautics
	Detectors
	Nanotechnology & production processes
	Space
	Technique Development - Engineering & Technology
	Transport
	Other - Engineering & Technology
Mathematics	
	Computational mathematics
	Mathematics
	Numerical analysis
	Technique Development - Mathematics
	Other - Mathematics
Information & Communication Technologies	
	Communication & Networks
	Components & Micro-systems
	Computing & software technologies
	Data management / presentation
	Data processing
	IST for citizens, businesses & organizations
	Knowledge & interface technologies
	Technique Development - ICT
	Trust & Security
	Other - ICT

Material Sciences	
	Knowledge based multifunctional materials
	Metallurgy
	Technique Development - Material Sciences
	Other - Material Sciences
Energy	
	Fusion
	Sustainable energy systems
	Technique Development - Energy
	Other - Energy
Social Sciences	
	Demography
	Economics
	Educational sciences
	Law
	Political Sciences
	Other - Social Sciences
Humanities	
	Arts
	Cultural Heritage
	History
	Languages
	Technique Development - Humanities
	Other - Humanities