1	7	`
	/)

https://www.jsps.go.jp/file/storage/j-pd_2022/examination/2_kubun.pdf

A F

Α

Mathematical and physical sciences

11010	11010	Algebra-related
11020	11020	Geometry-related
12010	12010	Basic analysis-related
12020	12020	Mathematical analysis-related
12030	12030	Basic mathematics-related
12040	12040	Applied mathematics and statistics-related
13010	13010	Mathematical physics and fundamental theory of condensed matter physics-related
13020	13020	Semiconductors, optical properties of condensed matter and atomic physics-related
13030	13030	Magnetism, superconductivity and strongly correlated systems-related
13040	13040	Biophysics, chemical physics and soft matter physics-related
14010	14010	Fundamental plasma-related
14020	14020	Nuclear fusion-related
14030	14030	Applied plasma science-related
80040	80040	Quantum beam science-related
80040	80040	Quantum beam science-related
15010	15010	Theoretical studies related to particle-, nuclear-, cosmic ray and astro- physics
15020	15020	Experimental studies related to particle-, nuclear-, cosmic ray and astro- physics
16010	16010	Astronomy-related
		T
17010	17010	Space and planetary sciences-related
17020	17020	Atmospheric and hydrospheric sciences-related
17030	17030	Human geosciences-related
17040	17040	Solid earth sciences-related
17050	17050	Biogeosciences-related

В

Chemistry

		hemistry, functional solid state chemistry, and related fields
32010	32010	Fundamental physical chemistry-related
32020	32020	Functional solid state chemistry-related
	Inorganic/o	coordination chemistry, analytical chemistry, and related fields
34010	34010	Inorganic/coordination chemistry-related
34020	34020	Analytical chemistry-related
34030	34030	Green sustainable chemistry and environmental chemistry-related
	Inorganic r	materials chemistry, energy-related chemistry, and related fields
36010	36010	Inorganic compounds and inorganic materials chemistry-related
36020	36020	Energy-related chemistry
	Organic ch	nemistry and related fields
33010	33010	Structural organic chemistry and physical organic chemistry-related
33020	33020	Synthetic organic chemistry-related
	Polymers,	organic materials, and related fields
35010	35010	Polymer chemistry-related
35020	35020	Polymer materials-related
35030	35030	Organic functional materials-related
	Biomolecu	lar chemistry and related fields
37010	37010	Bio-related chemistry
37020	37020	Chemistry and chemical methodology of biomolecules-related
37030	37030	Chemical biology-related

F

Agriculture/Environmental sciences

38010	38010	Plant nutrition and soil science-related
38020	38020	Applied microbiology-related
38030	38030	Applied biochemistry-related
38040	38040	Bioorganic chemistry-related
38050	38050	Food sciences-related
38060	38060	Applied molecular and cellular biology-related