Attached Table 3 Appendix Table of Keywords

- 1) The first stage of the screening of the research fields followed by A or B in the section "Integrated Science and Innovative Science" is carried out in two separate groups. The basis for this division in two groups is the keywords shown in all the research categories (except for "Overseas Academic Research"). Make sure to select A or B based on the keyword, when applying for the research fields in the list.
- 2) The first stage of the screening of the research fields followed by the numbers 1 to 5 in each category of the division column is carried out in separate groups. The basis for this division in separate groups is the keywords shown in "Scientific Research (C)". Make sure to select a number from 1 to 5 based on the keyword, when applying for the research fields in the list for "Scientific Research (C)".

Cat	tegory: Integ	grated Science and Innovative Science	(Discipline, informatics)		
Δ r	es: Comprel	nensive fields	Item Number	Research Field	Screening Sub-panel Number / Keyword
AIV	a. Comprei	iensive netus			A Database, media, and information system
Item	ipline: Inform	atics Screening Sub-panel Number / Keyword			A Database (DataBase Manegement System, DBMS)
Numbe	rescurent reid	A Computational theory			B Digital content
1001	Fundamental theory of informatics	B Automata theory/Formal language theory C Theory of programs D Computational complexity theory E Algorithm theory F Cryptosystem G Information mathematics H Mathematical logic J Discrete structure K Computational learning theory L Quantum computation theory M Combinatorial optimization	1004 i	Media nformatics/ Database	C Multimedia D Information systems E Web services F Mobile systems G Information retrieval H Graphics J Visualization K Corpus L Structured document B User interface M Human interface
1002	Software	A Algorithm engineering B Parallel processing/Distributed processing C Programming paradigm/Programming language theory D Implementation of programming systems E Operating system F Software engineering G Software agent H Specification/Verification of specification J Development environment K Development management L Embedded software		ntelligent	N User model P Groupware Q Virtual reality R Wearable appliance S Universal design T Accessibility U Usability A Search, logic, and inference algorithms B Learning and knowledge acquisition C Knowledge bases and knowledge systems D Intelligent system architecture
1003	Computer system/ Network	A Computer system A Computer architecture B Circuit and system C VLSI design technology D High performance computing E Reconfigurable system F Dependable computing G Embedded system B Information network H Network architecture J Network protocol K Network security technology L Mobile network technology M Transport technology M Transport technology N Overlay network P Traffic engineering Q Network management technology R Measurement of networks S Ubiquitous computing T Large scale network simulation U Interoperability V Network node operating system W Network information representation X Basic technology of providing services	1003 i	Perception nformation processing/intelligent probotics	E Intelligent information processing F Natural language processing G Knowledge discovery and data mining H Intelligent agent J Ontology K Web intelligence A Perceptual information processing A Pattern recognition B Image processing C Speech processing D Computer vision E Information sensing F Sensor fusion G Sensing devices systems B Intelligent robotics H Intelligent robot J Behavior and environment recognition K Motion planning L Sensory behavior system M Autonomous system M Digital human model P Animation Q Real world information processing R Physical agents

(Discipline: Informatics)

(Discipline: Informatics)

	Discipline: Informatics)				(Discipline: Informatics)					
Item Number	Research Field	Scre	ening Sub-panel Number / Keyword	Item Numbe	Research Field	Sc		eening Sub-panel Number / Keyword		
		Α	Sensitivity informatics					Research survey and experimental design		
			Sensitivity design]				Multivariate analysis		
		В	Sensitivity expression				C	Time series analysis		
		C	Sensitivity recognition	41			D	Classification and pattern recognition		
1			Sensitivity congnition	41				Statistical inference		
		E	Sensitivity robotics				F	Computational staistics and computer aided		
		F	Sensitivity measurement evaluation	11			Ì	statistics		
		C	Ambiguity and sensitivity	11			G	Statistical prediction and statistical control		
		Н	Sensitivity information processing	11				Model selection		
		J	Sensitivity database	11,,,,	Statistical			Optimization theory		
		K	Sensitivity interface	1010	science			Pharmaceutical statistical analysis genome		
1		I	Sensitivity physiology	11			L			
	Sensitivity	N	Sensitivity material products	11				1 Mathematical finance		
1007	informatics/	N	Sensitivity industry	11				Data mining		
1007	Soft	P	Sensitivity environmental science	11			P	Spatial statistics and environmental statistics		
1	computing	Ç	Sensitivity sociology	11				Statistics education		
	1	R	Sensitivity philosophy	11			R	Statistical quality control		
		S		11			S	Statistical learning theory		
		Т	Sensitivity brain science]				Social research and analysis plan		
		U	Sensitivity management][Data science		
		В	Soft computing			Α	_	Bioinformatics		
		V	Neural network]				Bioinformatics		
		W	Genetic algorithm]			В	Genome information processing		
1	1	X	Fuzzy theory	_			C	Proteome information processing		
	ĺ	Y	Chaos]]			D	Computer simulation		
	1	Z	Fractal	_	Bioinformatics/	L	Е	Biosystem information sciences		
	1		Complex systems	1011	Life informatics	В		Vitae system informatics		
<u></u>			Probabilistic information processing	41	informatics			Biological information		
1	<u> </u>	A	Library and information science	41			G	Neuroinformatics		
	1	A	Library science	41				Neural information processing		
1	1		Information services	41				Artificial life system		
1	1		Library information systems	41				Molecular computing		
1	1		Digital archives	 			L	DNA computing		
1	1		Information organization	-				_		
	ĺ	F	Information retrieval		cipline: Cerebra	al	N	Neuroscience		
		G	Information media	Item Numbe	Research Field	Sc	cre	eening Sub-panel Number / Keyword		
1	L	L	Bibliometrics and scientometrics	Numbe		Ħ		Molecular and cellular neuroscience		
1	Library and	I	Construction and management of information	11				B Developmental and regenerative neuroscience		
1	information		resources					Neuroendocrinology		
1008	science/	В	Humanistic social informatics	-			F	Neuroendocrinology Clinical neuroscience		
1008	Humanistic	_	Literature information	 				Neuroinformatics		
	social	I I	History information	† .	Neuroscience			Cognitive neuroscience		
	informatics	I I	Information sociology	1101	in general			Behavioral neuroscience		
1	1		Law information	1)				Noninvasive neuroimaging		
1	1	_	Information economics	11				Computational neuroscience		
1	1	_	Management information]			K	Neuropsychology		
1	1	_	Educational information]]			L	Neuroscience of language		
1	1	S	Art information]				1 Brain Pathology		
1	ĺ	Т	Medical information][Α	•	Neuroanatomy		
1	1	U	Science and technology information]]			Α	Anatomy of neural tracts		
1	1		Intellectual property information	_			В	Neural network		
	<u> </u>		Geographic information	_				Neurohistology		
	<u> </u>	Α	Cognitive psychology	4			D	Molecular neurobiology		
	1	В	Evolution/Development	41			Е	Neural fine structure		
	1	C	Learning/Thinking/Memorization	41				Neurohistochemistry and neurocytochemistry		
	ĺ		Reasoning/Problem solving	41				Neural development and its abnormality		
	1		Sensation/Perception/Attention	4)				Neural regeneration, remodeling and plasticity		
	I	F	8	41			J	Experimental morphology of the nervous system		
	Cognitive	C	231119111111111111111111111111111111111		N		K	Anatomical study of neuroimaging		
40.	Cognitive	1	Cognitive philosophy	1102	Nerve anatomy/	F	L	Neurocytology		
1009	Cognitive science	H	In a contract of the contract	1102	Neuropathology	В		Neuropathology		
1009	_	J	Brain cognitive science				,			
1009	_	J K	Cognitive linguistics					Cellular neuropathology		
1009	_	H J K L	Cognitive linguistics Comparative decision making theory				N	Cellular neuropathology Molecular neuropathology		
1009	_	H J K L	Cognitive linguistics Comparative decision making theory Cognitive engineering				N P	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases		
1009	_	H J K L M	Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology				N P Q	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders		
1009	_		Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology Cognitive model				N P Q R	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders Senile dementia		
1009	_		Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology				N P Q R	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders Senile dementia Cerebrovascular disorders		
1009	_		Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology Cognitive model				N P Q R S	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders Senile dementia Cerebrovascular disorders Metabolic diseases		
1009	_		Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology Cognitive model				P Q R S T U	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders Senile dementia Cerebrovascular disorders Metabolic diseases Toxic diseases		
1009	_		Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology Cognitive model				N P Q R S T U	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders Senile dementia Cerebrovascular disorders Metabolic diseases Toxic diseases Brain tumors		
1009	_		Cognitive linguistics Comparative decision making theory Cognitive engineering Cognitive archaeology Cognitive model				N P Q R S T U V	Cellular neuropathology Molecular neuropathology Neurodegenerative diseases Developmental disorders Senile dementia Cerebrovascular disorders Metabolic diseases Toxic diseases		

(Discipline: Cerebral Neuroscience)

Discipline: Laboratory animal science

_	-		10	uroscience)		F	_	•	y animai science
Item Number	Research Field	Sc	ree	ening Sub-panel Number / Keyword	Item Number	Research Field	K	ey	word
			A	Molecular and cellular neurobiology			T	Α	Environmental facilities
			В	Development, differentiation, and aging				В	Infectious diseases
			_	Neurotransmitters and receptors				C	Cryopreservation
				Intracellular signal transduction		y 1			Biosafety
				Glial cells		Laboratory			Disease models
	Neurochemistry/		F	Pathophysiology and therapy of neuropsychiatric	1201	animal			Breeding genetics
1103	Neuropharmacolo			diseases		science		_	Developmental engineering
	gy			Stem cell biology, regeneration, and repair					Laboratory animal welfare
			Н	Neural plasticity				Animal experiment technology	
				Neuropharmacology				_	Bioresource research
				Drug development		ı.	_	1	Dioresource research
				Genomic neuroscience	Diag	ripline: Biomed	1:,		Langingoving
			L	Genomic neuroscience		прине: Бюшес	_		8 8
		A		Neurophysiology	Item Number	Research Field	S	cre	ening Sub-panel Number / Keyword
			A	Neuron, synapse, and neural circuit			Α	L	Biomedical engineering
			В	Glia				Α	Biomedical image
			C	Vision, audition, equilibrium, gustation, and				В	Physiome and biosystem
				olfaction					Bioinformation and instrumentation
			D	Somatic and visceral sensation, and pain					Biomechanics
				Posture and motor control					Artificial organs, regenerative medicine
				Autonomic nervous regulation					Biological properties
				System neuroscience and neuroinformatics					Biomedical control and therapy
			-	Cognition, language, memory, and emotion			Ì		Biomedical optical engineering, thermal
				Functional neuroimaging			Ì	1	engineering
						Biomedical	Ì	-	Medical micromachines, nanomachines
	Neurophysiolog			Neurogenesis, development, regeneration, and		engineering/	Ì	_	
	y and muscle			repair	1301	Biological	Ì		Nanobiology, nanomedicine
	physiology	Ш		Neurological pathophysiology		material	В	-	Bioimaging
		В		Muscle physiology		science		_	Biomaterial science
				Muscle contraction mechanism and energetics		serence		_	Biomaterials
				Excitation-contraction coupling					Biofunctional materials
				Molecular neurophysiology and molecular motor					Cell/Tissue engineering
				Receptors and intracellular signal transduction					Biocompatible materials/Biosuitable materials
			R	Neural control of muscle and skeletal, cardiac,				R	Intelligent materials
				and smooth muscles				S	Bioconjugate materials
			S	Cardiac excitation and conduction abnormalities				Τ	Materials for regenerative medicine and
			Т	Myocardial dysfunction and regeneration					engineering
				Cardiac and smooth muscle remodeling				U	Drug delivery system
				Smooth muscle physiology					Nano-biomaterials
				Skeletal muscle physiology and pathophysilogy			t	A	<u> </u>
		-		Genome brain science	11			_	Medical imaging system
		I H		Epigenetics					Laboratory examination system
				Brain molecule profiling					Minimally invasive treatment system
				Nano brain science	1302	Medical			Remote diagnosis and treatment system
				Chemical biology	1002	systems			Organ preservation and treatment system
				Medicinal brain science					Medical information system
	Fusional basic			Brain function probe					Computational surgery
1105	brain science		_	Brain imaging					Medical robotics
	Service			Luminary brain science		1	Α	_	Rehabilitation science
				Neuron glial cross-interaction			Ι,		Rehabilitation medicine
				Brain function model animals			Ì	_	Disability science
			_	Brain function behavioral analysis			Ì		Physical therapy
				Brain and rhythm			Ì	D	Occupational therapy science
			_	Sleep			Ì		Speech language and hearing therapy
		Ħ		Brain morphology measurement			Ì		Social welfare and health science
				Brain function measurement			Ì	_	Artificial sensory organs
				Real time brain blood flow measurement		Dahahimari	Ì		Gerontology
			_	Brain activity recording (Recording)		Rehabilitation			Clinical psychotherapy
	Evolution 11			Brain information reading (Decoding)	1303	science/	В		Welfare engineering
	Fusional brain			Sensory information		Welfare	ľ	K	Engineering for health and welfare
1106	recording			Kinetic (motor) information		engineering	Ì		Technology for activities of daily living
	science			Cognitive information					Preventive care/Assistive technology
				Higher brain function measurement			Ì		Normalization
				Brain information processing			Ì	_	Barrier-free system
				Brain function operation			Ì	_	Universal design
				Brain machine interface			Ì		Robotics for welfare and nursing care
		П		Communication			Ì		Technology for substituting biological function
			_	Human interaction			Ì		Technical aid
			_	Social behavior			Ì		Human interface
	Fusional		_	Development and education	-		•	•	•
1107	social brain			Sensibility, affectivity and emotion					
	science			Values, reward and punishment					
	SCICIEC		_	Motivation					
				Neuroeconomics and neuromarketing					
					l				
			Ţ	Political brain science					

Discipline: Health/Sports science

Discipline: Human life science

Discipline: Health/Sports science		ipime: numar	т -		
Item Number Research Field Screening Sub-panel Number / Keyword	Item Number	Research Field	Sc	cree	ening Sub-panel Number / Keyword
A Developmental mechanisms and the body works			Α		Home economy
A Educational physiology					Family finance and home management
B Physical systems science]			В	Family relations
C Biological information analysis					Lifestyle
D Higher brain function science				D	Consumer purchasing activities/Life information
E Physical growth developmental science]				Human life and culture
F Sensory and motor development studies	11				Life of the aged persons
B Mental and physical education and culture]	General		G	Care for aged and disabled persons
G Aesthetic education	1501	human life			Livelihood culture
H Physical environment theory	11	sciences		J	Home economics education
I Kinetic theory of leadership	11		В		Clothing and dwelling life
Physical K Pedagogy of physical education	11				Clothing life
education L Fitness	11				Clothing enviornment
M Cultural theories of physical movement	11				Living and lifestyle
N Philosophy of the body	11			N	Living environment
P Life and death education	11			P	Life material
Q Psychology of physical education	11			Q	Living design/Living goods
R Affective science	1		Α		Food and cooking
S Outdoor education	11			Α	Cooking and processing
T Dance education	11				Food storage
U Girls gymnastics	11				Sensory evaluation
V Adult life stage elderly gymnastics	11				Food materials
W Martial arts theory	11				Cooking and functional constituent
X Motion adaptation life science	11				Food service
A Sports science	11		1 L		Food culture
A Sports philosophy	11			Н	Texture
B Sports history	11				Food item and mastication
C Sports psychology	11	Eating habits,	_		Diet and health
D Sports science management	1502	studies on		_	Health and dietary life
E Sports pedagogy	-11	eating habits			Diet and nutrition
F Training science	11	cating naoits			Dietary education
G Sports biomechanics	11				Dietary habits
H Coaching	11				Dietary behavior
J Sports talent	11				Dietary information
K Sports for the disabled	11				Special nutritious food
1402 Sports science L Sports sociology	11				Food and environment
M Sports environment	1				Diet plan
N Cultural anthropology of sport	11				Family and dietary life
B Medical and sport sciences	1				Diet evaluation
P Sports physiology	 11				Food management
Q Sports biochemistry	┧┖──		Ш	**	1 ood management
	Diag	inlina, Caiana		J.,	estion/Educational technology
R Sports nutrition		ipime: Science	ec	au	cation/Educational technology
S Energy metabolism	Item Number	Research Field	Sc	cree	ening Sub-panel Number / Keyword
T Exercise and training	1			A	Natural science education (mathematics, science,
U Sports disorders					earth science physical chemical biological
V Doping			1		information)
A Health education/Health promotion activities					Engineering education
A Health education/Health promotion activities					Understanding nature
B Health promotion	11				Social awareness of science
C Safety propulsion/Safety education	11				Science literacy
D Pedagogy of health education	11.	Science			Experiment/Observation
E Stress management	1601	education			Science education curriculum
F Smoking/Drug abuse prevention education	11				Environmental education
G School health	11		2		Industrial technology education
H AIDS and sex education	41				
Applied I Health management	41				Science higher education History of science and technology education
	41				Science and sociocultural
health science K Health information L Nutritional guidance	41				
Burney Burney	41				Science and technology policy Tasakan adversion/Sairman agammunicates
M Physical and mental health N Leisure/Recreation	╂—		Н		Teacher education/Science communicator
	41				Curriculum/Pedagogy development
	41		1	Б	Teaching-learning support systems Distributed collaborative learning system
P Lifestyle diseases	41				Human interface
Q Exercise prescription and exercise therapy	41				
R Aging S Sports medicine	41				Instructional materials information system
L DISPORTS MEGICINE	11	Educational			Utilization of media
	1.000		1	ίť	Distance education
T Sports immunology	1602	technology			
	1602	technology		Н	E-learning
	1602	technology	2	H J	E-learning Computer literacy
	1602	technology	2	H J K	E-learning Computer literacy Media education
	1602	technology	2	H J K L	E-learning Computer literacy Media education Learning environment
	1602	technology	2	H J K L	E-learning Computer literacy Media education

Discipline:	Sociology/History of science and technology	(Discipline: Oncole	ogy)
Item Number Research	Field Keyword	Number Research Field	Keyword
Sociole History 1701 science and techno	gy/ of B Bioethics C History of science D History of technology E Medical history F Industrial archaeology G Philosophy of science/Theory of science H Science, technology and society Cultural property science	Number Research Field 1952 Tumor biology	A Oncogene B Tumor suppressor gene C Signalling and gene expression D DNA replication E Cell cycle F Cancer and heredity G Apoptosis H Cell polarity J Cell adhesion and movement K Invasion L Metastasis M Characteristics of cancer cells
Cultura 1801 proper science	B Material analysis C Production technique D Conservation science E Archaeological prospection		N Cancer microenvironment P Angiogenesis Q Lymphangiogenesis R Stem cells S Cellular senescence T Cellular immortalization A Humoral immunity B Cell immunity
Discipline: Item Number Research	Museology	Tumor	C Antibody therapy D Immunotherapy E Vaccine therapy
1851 Museo	A Museum Informatics B Museum Education, Museum Pedagogy C Museum Information Systems, Museum Informatic	immunology	F Cell therapy G Cytokine H Immunosuppression J Immune activation A Genome analysis B Proteomics analysis C Expression analysis
Discipline: Item Number Research	Geography	Tumor	D Individuality diagnosis of cancer E Order-made medical treatment F Drug efficacy and calculation
1901 Geogra	A Geography in general B Land use/Landscape C Environmental system D Regional planning E Geography education F Regional geography G Geomorphology H Climatology J Hydrology K Cartography	diagnosis	G Biomarkers H Tumor markers J Molecule imaging K Epigenome L miRNA M Functional RNA A Antitumor substance research and chemical biology B Chemotherapy C Molecular target therapy D Endocrine therapy
Discipline:	L Geographic information system M Remote sensing	1955 Clinical oncology	E Drug delivery F Physical therapy G Gene therapy H Nucleid acid therapy
ltem Number Research	A Genome instability B Epigenetics C Cancer genome analysis D Chemical carcinogenesis E Radiation carcinogenesis	Cancer epidemiology and prevention	J Cell therapy A Biobank B Ethnoepidemiology C Cohort study D Gene-environment interaction E Preventive intervention study F Chemoprevention G Interface between cancer study and society

Area: New multidisciplinary fields

Discipline: Nano/Micro science

Discipline: 1	Environmental	science
---------------	---------------	---------

	ipline: Enviror	mental science		
Item Number	Research Field	Screening Sub-panel Number / Keyword		
2001	Environmental dynamic analysis	A Environmetnal change B Biolgeochemocal cycle C Environmental measurements D Environmental model E Environmental information F Global warming G Global change of water cycle H Environmental monitering of the polar regions J Chemical oceanography K Biological oceanography		
2002	Environmental impact assessment/ Environmental policy	G Environmental philosophy H Environmental economics J Environmental management K Environmental activities L Environment and society M Consensus forming		
2003	Risk sciences of radiation/ Chemicals	N Environmental safety and security A Risk science of radiation A Environmental radiation B Protection C Basic process D Dosimetry assessment E Damage F Response G Repair H Sensitivity J Impact on life K Risk assessment B Risk science of chemicals L Toxicology M Toxic substance to human N Estimation of trace chemicals pollution P Endocrine disrupting substances		
2004	Environmental technology/ Environmental materials	A Environmental technology A Environmental conservation technology B Environmental restoration technology C Resource conservation technology D Energy conservation technology E Recycling technology F Reduction technology of environmental impact B Environmenal materials G Circular material design H Circulation and processing J Production system of circular materials K Human living environment L Green chemistry M Ecology and environment		

Item Number	Research Field	Screening Sub-panel Number / Keyword				
		A		Chemical system		
			A	Nanostructural chemistry		
			В	Cluster/Fine particle		
				Nano/Microreaction field		
				Single molecule manipulation		
	Nanastmiatimal			Hierarchical structure/Superstructure		
2101	Nanostructural science			Surface/Interface nanostructure		
	science	Ļ	G	Self-assembly		
		В	п	Physical system Non-activative momenties		
			п	Nanostructure properties Mesoscopic physics		
				Nanoprobes Nanoprobes		
				Quantum information		
				Nanotribology		
		Α		Nanomaterials		
			Α	Creation of nanomaterials		
				Analysis and characterization of nanomaterials		
				Nanosurface/Nanointerface		
			D	Functional nanomaterials		
			Е	Nanometrology		
				Formation/Control of nanostructures		
			G	Molecular devices		
				Nanoparticle/Nanotubes		
2102	Nanomaterials/		J	Single-molecule science		
	Nanobioscience	В		Nanobioscience		
				DNA devices		
				Nano synthesis		
				Molecular manipulation Biochip		
				Single-molecule biochemistry and physiology		
				Single-molecule bioinformation science		
				Single-molecule science		
				Single-molecule imaging/Nanometrology		
				Genomic engineering		
		A		Microdevices/Micromachines		
			A	Microelectromechanical systems/		
				Nanoelectromechanical systems		
				(MEMS/NEMS)		
				Microfabrication		
				Micro-optical devices		
				Microchemical systems		
				Micro biosystems		
				Micromechanics		
		Б	G	Microsensors		
	Microdevices/	В	п	Nanodevices Nanostructure fabrication		
2103	Nanodevices			Self-assembly		
				Nanoparticle		
				Quantum dot		
			_	Carbon nanotube		
				Control of nano-properties		
		1		Quantum effect		
		1		Nanoelectronic devices		
				Nano-optical devices		
				Spin devices		
				Molecular devices		
				Single-quantum devices		
			٧	Nanomachines		

Disci	pline: Social/S	afety system science	(Discipline: Genome science)				
Item Number	Research Field	Screening Sub-panel Number / Keyword	Item Number	Research Field	Keyword		
		A Social systems engineering			A Disease-associated gene		
		A Social engineering			B Personalized medicine		
		B Social system			C Gene diagnosis		
		C Policy science			D Human genome diversity		
		D Development planning			E Genome medicine		
		E Management engineering		Medical	F Regenerative medicine		
		F Management system	2302	genome	G Genome-wide association study		
		G Operations research		science	H Human genome resquencing		
		H Quality control			J Genome of model animals		
		J Industrial engineering			K Disease epigenomics		
	Social	K Modeling			L Human population genetics		
		L Logistics			M Statistical genetics		
177011	systems	M Marketing			N Medical informatics		
	engineering/	N Finance			A Gene networks		
	Safety system	P Project management			B Protein networks		
		Q Environmental management			C Metabolic networks		
		B Safety system			D Development and differentiation		
		R Safety system	2303	System	E Synthetic biology		
		S Safety engineering		genome	F Database biology		
		T Crisis management U Urban and social disaster prevention		science	G Modeling and simulation H Bioinformatics		
		V Fire/Accident			J Database integration		
		W Safety information/Environmental preparation					
		X Community resistance to disaster (evacuation,			K Genome analysis technology L Functional RNA		
		panic, communication, hazard map)			M Epigenome control		
		Y Reliability engineering			A Industrial genome sciences		
		A Earthquake and volcano disaster mitigation			A Industrial animal genome		
		A Seismic motion			B Industrial plant genome		
		B Liquefaction	2304		C Bacterial flora in humans and animals		
		C Active fault			D Industrial microorganism genome		
		D Tsunami			E Marker breeding		
		E Volcanic eruption			F Genome bioengineering		
		F Volcanic ejecta/Debris flow		Applied	B Environmental genome sciences		
		G Seismic hazard	2301	genomics	G Environmental genome		
		H Volcanic hazard			H Metagenome		
		J Damage prediction/Analysis/Mitigation			J Genome and symbiosis		
		measures			K Biodiversity		
	Natural	K Disaster mitigation and buildings			L Conservation of species		
2202	disaster	B Natural disasters			M Genetic resource		
	science	L Meteorological disasters			N Biological database		
		M Hydrological disasters			- Diological database		
		N Geo-hazard	Diec	inline: I ivino	g organism molecular science		
		P Landslide	Number	Research Field	Keyword		
		Q Drought			A Natural product organic chemistry		
		R Snow and ice disasters			B Secondary metabolite		
		S Natural disaster prediction/Analysis/Measures			C Searching bioactive molecules		
		T Lifeline disaster prevention		Living	D Chemical modification of biomolecules		
		U Local disaster preparedness plan and policy		organism	E Biological function related substance		
		V Rehabilitation and reconstruction engineering	2401	molecular	F Molecular mechanism of activity expression		
		W Disaster risk assessment	1	science	G Biosynthesis H Design and synthesis of bioactive molecule		

Discipline: Genome science

Item Number	Research Field	Keyword						
Number		A Genome structural diversity B Animal genome C Plant genome D Microbial genome						
		E Bacterial flora genome F Organelle genome						
	Genome biology	G Genome evolution H Genome architecture						
2301		J Genome maintenance and restoration						
		K Genome function expression L Gene expression regulation						
		M Transcriptome						
		N Proteome P Metabolome						
		Q Epigenome						
		R Genome database S Comparative genome						

		A	Natural product organic chemistry		
		В	Secondary metabolite		
		C	Searching bioactive molecules		
		D	Chemical modification of biomolecules		
	Living	Е	Biological function related substance		
2401	organism	F	Molecular mechanism of activity expression		
2401	molecular	G	Biosynthesis		
	science	Н	Design and synthesis of bioactive molecule		
		J	Combinatorial chemistry		
		K	Chemical ecology		
		L	Proteomics		
		A	in vivo functional expression		
		В	searching medicines		
		C	searching diagnosis chemicals		
		D	searching agricultural chemicals		
	Chemical	E	chemical library		
2402	biology	F	structure-activity relationship		
	biology	G	diversity-oriented organic synthesis		
		Н	bioprobe		
		J	molecular imaging		
		K	biomolecule measurements		
		L	intracellular chemical reactions		
		_			

Discipline: Resource conservation science

Item Number	Research Field	Keyword					
2501	Resource conservation science	A Conservation biology B Biodiversity conservation C Conservation of biological strains D Conservation of genetic resources E Ecosystem conservation F Native species conservation G Seed conservation H Cell/Tissue preservation J Microbial culture collections					

Discipline: Area studies

Item Number	Research Field	Keyword
Number	Research Field Area studies	A Europe B Russia/Slavic area C North America D Central and South America E East Asia F Southeast Asia G South Asia H West Asia/Central Asia J Africa/African history K Oceania/Oceanian history L Global studies
		M Cross-regional comparative studies N Aid/Regional cooperation

Discipline: Gender

Item Number	Research Field	Keyword
		Keyword A Gender differences/Gender roles B Sexuality C Social thought/Social movements/History D Law/Politics E Economy/Work F Social policy/Social welfare G Body/Expression/Media H Science and technology/Medicine/Life J Education/Human development K Development L Violence/Sex workers M Cross-cultural comparison
		N Women's studies/Men's studies/Queer studies

Cat	egory: Huma	ani	ties and Social Sciences	(Dis	cipline: Literatu	ıre)	
A ro	a: Humanitio	OC.		Item Number	Research Field	Keyw	vord
Are	a: numamu	es				A	French literature
Disc	ipline: Philosop	hy			European	В	German literature
Item Number	Research Field	Key	word		literature	C	Russian and East European literature
		Α	Principles of philosophy/Specific theories of	2903	(English	D	Other European literatures
			philosophy		literature		Western classics
			Principles of ethics/Specific theories of ethics		excluded)		Bibliography/Philology
2801	Philosophy/		Western philosophy	4		G	Literary criticism/Literary theory
2001	Ethics		Western ethics Japanese philosophy	-	T /		Comparative literature Chinese literature
		F		1	Literatures/		African literature
			Comparative philosophy	1	Literary theories in		Southeast Asian literature
		Н	Philosophy of religion	2904	other		Other literatures
	CI :	A	Chinese philosophy/Thought	4	countries and	E	Bibliography/Philology
2802	Chinese	B		-	areas		Literary criticism/Literary theory Comparative literature
	philosophy		Confucianism	<u> </u>	arcas	G	Comparative interactive
	Indian philosophy/		Indian philosophy/Thought	Disc	cipline: Linguis	etics	
2803	Buddhist studies	-		Item	Research Field		ening Sub-panel Number / Keyword
		A	Buddhist studies/History of Buddhism Religious studies in general	Number	Research Fleid		Phonetics
			History of religions	1			Phonology
2804	Religious	C		11		C	Morphology
	studies	D	Philosophy of religion]		D	Syntax
		Е		1		1 E	Semantics
			History of Western thought History of Eastern and Japanese thought	-		F	Pragmatics Discourse analysis
		C		-			Scripts and orthography
•	History of		History of religious thought	1			Lexicography
2805	thought	E	History of social thought	3001	Linguistics	K	Sociolinguistics
		F	History of political thought			L	Psycholinguistics
			History of scientific thought				Biolinguistics
	Aesthetics/		History of art theory Aesthetics	-		N D	Historical linguistics French linguistics
2806	Art history		Art history	1			German linguistics
			2 Fit motory				Chinese linguistics
Disc	ipline: The arts	3				S	Other languages
Item Number	Research Field	Key	word			T	Endangered and minority languages
	G. 1 C.1		Musicology				Phonetics/Phonology
	Study of the		Theory of arts	4			Grammar
2851	arts/History of the arts/Arts	C	Various studies on arts Culture and representation	H			Morphology, Semantics Writing systems
		E	Popular arts	-	Japanese	E	Stylistics
	in general	F		3002	linguistics	F	Dialect
			<u> </u>			G	Language in daily life
Disc	ipline: Literatu	re				Н	History of the Japanese language
Item Number	Research Field 1	Key	word			J	History of Japanese linguistics
		Α	Japanese literature in general			A	Phonetics/Phonology
		В	Ancient literature (Nara and Heian periods)				Grammar
		C	Medieval literature (Kamakura and Muromachi		English	C	Morphology, Semantics
		_	periods)	3003	linguistics	D	Stylistics
2901	Japanese		Premodern literature (Edo period)	H	inguisaes	Е	History of the English language
	literature	E	Modern and contemporary literature (after Meiji Restoration)			G	History of English linguistics Diversity of the English language
		Е	Kanbungaku (Chinese literature in Japan)	1			Systems of Japanese language education/
			Bibliography/Philology	-			Language policy
			Literary criticism/Literary theory	1			Theories on qualified teachers/
		_	English literature	11	Japanese		Classroom research
		В	American literature	11			Teaching methods/Curriculum planning
2002	Literature in	C	Other literatures in English]		D	Theory of second language acquisition
/90//	English	D	Bibliography/Philology	3004	language	E	Educational technology/Teaching
2902	Eligiisii		Literary criticism/Literary theory	П	education		materials/Educational media in general
2902	Eligiisii			-			
2902	Eligiisii	F]		F	Mother tongue retention/Bilingual education
2902	Engusii					G	Cross-cultural understanding and communication
2902	Engusii]		G H	Mother tongue retention/Bilingual education Cross-cultural understanding and communication Japanese affairs History of Japanese language education

(Discipline: Linguistics)

Discipline:	Human	geography
-------------	-------	-----------

Item Number	Research Field	So	cree	ening Sub-panel Number / Keyword
Number	Foreign language education	1	A B C D E	Systems of foreign language education Theory of foreign language education/History of foreign language education Teaching methods/Curriculum planning Theory of second language acquisition Educational technology/Teaching materials/Educational media in general e-Learning/Computer-assisted language learning Cross-cultural communication
		I		Educational testing and evaluation Training of foreign language teachers
		2		English language education in general
		_	L	Early English education

A History of geography/Methodology B Economic geography/Transportation geography C Political geography/Social geography D Cultural geography E Urban geography F Rural geography G Historical geography H Regional environment/Natural hazards J Geography education K Regional planning/Regional policy L Regional geography M Geographic information system	Item Number	Research Field	Keyword
N History of cartography	Number	Human	A History of geography/Methodology B Economic geography/Transportation geography C Political geography/Social geography D Cultural geography E Urban geography F Rural geography G Historical geography H Regional environment/Natural hazards J Geography education K Regional planning/Regional policy L Regional geography M Geographic information system

Discipline: History

Disc	ipline: Cultı	ural anthropology
Item	Research Field	Keyword

Item	Danasah Eigld			
Number	Research Field	Keyword		
			rld history	
	Historical		tory of cultural exchange	
3101	studies in		mparative history	
	general		mparative study of civilizations	
	general		dy of historical materials	
			balization	
			eient history (Nara and Heian periods)	
		В Ме	dieval history (Kamakura and Muromachi	
		peri	ods)	
		C Ear	ly modern history (Edo period)	
	Japanese	D Mo	dern and contemporary history (after Meiji	
3102	history		toration)	
	mstory	E Loc	al history	
			tural history	
			tory of cultural and diplomatic exchange	
			anese history in general	
			earch in historical materials	
			nese history: Ancient, medieval, and early	
			dern period	
			dern and contemporary Chinese history	
	Asian history		t Asian history	
			theast Asian history	
3103			th Asian history	
			st Asian/Islamic history	
			atral Eurasian history	
			*	
			nparative history/History of cultural and	
		_ ^	omatic exchange	
			cient European history	
			dieval European history	
			dern and contemporary West European history	
	History of		dern and contemporary East European history	
3104	Europe and		dern and contemporary South European history	
	America		dern and contemporary North European history	
	1 micrica		th and South American history	
			earch in historical materials	
			mparative history/History of cultural and	
			omatic exchange	
			haeology in general	
			historic studies	
	Archaeology		torical archaeology	
			anese archaeology	
3105			an archaeology	
3103	1 Hondeology		dy of ancient civilizations	
			dy of material culture	
			perimental archaeology	
			earch in buried cultural assets	
		K Arc	haeological informatics	

Discipline: Cultural anthropology			
Item Number	Research Field	Keyword	
Number	Cultural anthropology/ Folklore	Keyword A Cultural anthropology B Folklore C Ethnography D Social anthropology E Comparative folklore F Material culture G Prehistoric period/Historic period H Arts/Performing arts J Religion/Rituals K Development/Aid L Gender M Health care N Population/Emigration P Minority Q Ecology/Natural environment	
		R Media	

Area: Social sciences

	line: Law			ipline: Politics	S	
Item Number R	esearch Field	Keyword	Item Number	Research Field	Key	vword
· · · · · · · · · · · · · · · · · · · ·		A Legal philosophy/Legal theory	raniber		T A	Political theory
		B Roman law				History of political thought
		C Legal history			(Political history
3401 F	undamental	D Sociology of law				Japanese politics
3401 la	aw	E Comparative law	3501	Politics	F	Political process
	luw	F Foreign law			I	Electoral studies
		G Law and policy			C	Public administration
		H Law and economics			F	H Comparative politics
		A Constitutional law			J	Public policy
		B Administrative law			A	Theory of international relations
		C Tax law			F	Diplomatic history/International history
		D Constitutional theory				Foreign policy
		E Legislative studies				International security
		F Constitutional litigation	3502	International	F	international pointear economy
3402 P	ublic law	G Comparative constitutional law		relations	I	International cooperation (including theories of
		H Constitutional history				international regime and international
		J Administrative organization law				integration)
		K Administrative procedure			C	Transnational issues
		L Administrative remedies				I Global issues
		M International tax law				
		N Judicial law	Disc	ipline: Econor	mics	
			Item	_		
		A Public international law	Number	Research Field		word
		B Private international law				Microeconomics
т.	nternational	C International human rights law		Economic		Game theory
3403		D Law of international organizations	3601	theory		Macroeconomics
la	aw	E International economic law		uncory	I	Economic theory
		F Nationality law				Political economy
		G International civil procedure		Economic		A Economic doctrine
		H International trade law				B History of economics
		A Labor law	3602	doctrine/		Economic thought
3404 S	locial law	B Economic law		Economic		History of economic thought
		C Social security law		thought	I	
		D Education law				History of social thought
		A Criminal law			I I	A Statistical system
2405	N 1 1	B Criminal procedure				
3405 C	Criminal law	C Criminology D Criminal justice policy		Economic		History of statistics
		E Juvenile law	3603	Economic	1	History of statistical theory Population statistics
		A Civil law		statistics	1	F Income/Wealth distribution
		B Commercial law				National accounts
		C Civil procedure				H Econometrics
		D Legal person				A International economics
		E Business corporate law				B Labor economics
		F Financial law				Theory of industry
3406 C	Civil law	G Securities law		Applied		Industrial organization
		H Insurance law	3604	economics		Urban economics
		J International trade law		cconomics		Environmental economics
		K Insolvency law				G Health economics
		L Alternative dispute resolution				Regional economics
		M Civil execution law				A Economic policy
		A Environmental law				B Economic affairs
		B Medical law				Japanese economy
		C Imformation law	3605	Economic		Social security
3407 N	New fields of	D Intellectual property law		policy		E Economic system
la	aw	E EU law		- I		Economic development
		F Law and gender				Policy simulation
		G Legal education/Legal theory		D1.11.		Public finance
		c Logar curcation/Logar theory		Public		Public economics
			3606	finance/		C Monetary economics
			3000	Monetary		Finance
				economics		E International monetary theory
			-			A Economic history
			3607	Economic		Business history
			3007	history		Business history Industrial history
				_		- muusutai mstory

Discipline: Business administration

Discin	line:	Psvc	hology	

Discipline: Business administration		Discipline: Psychology				
Item Number	Research Field	Screening Sub-panel Number / Keyword	Item Number	Research Field	Keyword	
vuinoci		A Corporate management	ramoci		A Self-process	
		B Administrative organization	11		B Social cognition/Emotion	
		C Managerial finance	11		C Attitude/Belief	
		D Management information	1		D Social interaction/Interpersonal relations	
		E Business administration	11		E Interpersonal communication	
3'/()]]	Business	F Corporate strategy	1		F Group/Leadership	
3,01	administration	G International management	11		G Collective phenomena	
		2 H Human resource management	3901	Social	H Industry/Organization	
		J Management of technology	11000	psychology	J Culture	
		K Corporate social responsibility	11		K Social issues	
		L Business ventures	1		L Environmental issues	
		A Marketing	1		M Media/Electronic network	
		B Consumer behavior	11		N Personnel	
3702	Commerce	C Distribution	11		P Work	
3702	Commerce	D Commerce	1		O Consumer affairs	
		E Insurance	1		A Lifelong development	
		A Financial accounting	1		B Parent-child relationship	
		B Managerial accounting	1		C Developmental disabilities	
		C Auditing	-		D Personality	
		D Bookkeeping			E Learning process	
3703	Accounting	E International accounting	-	Educational	F Teaching method	
			3902	psychology		
		F Tax accounting	+	Payendiogy	G Classroom group/Management H Educational evaluation	
		G Governmental accounting	1		I Educational evaluation	
		H Environmental accounting]		J Educational counseling	
					K Counseling	
Disci	pline: Sociolog	y			L Student counseling	
Item	Research Field	Screening Sub-panel Number / Keyword			A Psychological disorder	
Number		A Social philosophy/Social thought	1		B Crime/Delinquency	
		B History of sociology	1		C Psychological assessment	
		C General theory	1		D Psychotherapy	
		D Sociological methodology	3903	Clinical psychology	E Psychological intervention	
		E Social research				
					F Psychological tests G Self-control	
		F Mathematical sociology			G Self-control	
		G Social interaction/Social relations			H Psychological interviewing process	
		H Social group/Social organization			J Case study	
		J Institutions/Structure/Social change			K Self-help group L Therapist's theory	
		K Knowledge/Science/Technology				
		L Politics/Power/State	41		M Community support	
2001	G : 1	M Body/Ego/Identity	41		N Health development	
3801	Sociology	N Family/Kinship/Population			P Rehabilitation psychology	
		P Community/Village/City			Q Health psychology	
		Q Industry/Labor/Leisure	41		A Physiology	
		R Class/Stratification/Social mobility	-		B Sensation/Perception	
		S Culture/Religion/Social consciousness			C Attention	
		T Communication/Information/Media	4		D Learning/Behavior analysis	
		2 U Gender/Generation	41		E Memory	
		V Education/School		Experimental	F Thinking	
		W Medical care/Welfare	3904	psychology	G Language	
		X Social problems/Social movements	-	Forthology	H Motivation	
		Y Discrimination/Social exclusion	11		J Emotion	
		Z Environment/Pollution	11		K Behavior	
		a International community/Ethnicity	11		L Data analysis method	
		A Principles of social welfare/Social welfare theory			M Consciousness	
		B Social welfare ideology/Social welfare history	ــــا		N Principle/History	
		C Social security/Social welfare policy				
		D Social work				
		D Social work E Poverty/Social exclusion/Discrimination				
		D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare				
	Social welfare	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons	-			
	Social welfare and social	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons				
3802		D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons J Community welfare/Community social work				
3802	and social	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons	-			
3802	and social	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons J Community welfare/Community social work				
3802	and social	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons J Community welfare/Community social work K Social work in health care/Care work				
3802	and social	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons J Community welfare/Community social work K Social work in health care/Care work L School social work/Forensic social work M Welfare management/Advocacy/Evaluation				
3802	and social	D Social work E Poverty/Social exclusion/Discrimination F Child welfare/Family welfare/Women's welfare G Social welfare for disabled persons H Social welfare for aged persons J Community welfare/Community social work K Social work in health care/Care work L School social work/Forensic social work				

Discipline: Educaion

Item	ipline: Educaio	Т		
Number	Research Field	S		ening Sub-panel Number / Keyword
				Philosophy of education
				Educational thought
				History of education
		1	D	Curriculum theory
				Instructional theory
				Academic achievement theory
				Educational methods Educational evaluation
4001	Educaion	H		Administration and finance of education
				School management
				School education
				Early childhood education/Child-care
		2		Lifelong learning
			P	Adult and community education
				Education at home
			R	Education policy
			A	Sociology of education
			В	Economics of education
				Anthropology of education
				Education policy
				Comparative education
			F	Human resource development/Development
	Sociology of			education
4002	education			School system/School culture
				Teacher/Student culture
				Youth problems
				Academic achievement problem Multicultural education
				Gender and education
				Education survey method
				Educational information system
		H		Education of individual subjects (Japanese,
				mathematics, science, social studies,
				geography/History, civics, life environmental
				studies, music, art, home economics, technology,
		1		English, information)
	Education on			English, mornation)
	school		В	Education of vocational/Professional subject
4003	subjects and			(industry, bussiness, agriculture, fishery, nursing,
	activities			welfare)
	activities			Curriculum composition/development
				Materials development
		2	Е	Education excluding subject (global learning,
			-	moral, special activities)
				Guidance
		H		Career education Education for children with disabilities
				Special needs education
				Nursing for infants with disabilities
				Special needs nursing
				Inclusion
				Schools for special needs education
				Classes for special needs education
				Resource room education
				Special educational needs
4004	Special needs			Learning difficulty
4004	education			Intellectual disabilities
			M	Developmental disabilities
			N	Physical disorders
		1	P	Mental disorder
				Disease/Illness
			R	Behavioral disabilities
			R	Behavioral disabilities Severe multiple disabilities
			R S T	Behavioral disabilities Severe multiple disabilities Parenting difficulties/Abuse
			R S T U	Behavioral disabilities Severe multiple disabilities

Cat										
	egory: Scien	CE	2	nd Engineering	(Di	scipline: Physics	_			
Are	a: Mathema	ti	ca	l and physical sciences	Numbe	Research Field	Sc		ening Sub-panel Number / Keyword Magnetism	
Discipline: Mathematics							1	В	Magnetic resonance	
Item Number Research Field Screening Sub-panel Number / Keyword								С	Strongly-correlated system	
vumber		_		Number theory		Condensed		D	High temperature superconductivity	
				Group theory	4303	P-1) 2112		Е	Metal	
				Arithmetic geometry		II	2	F	Ultralow temperature/Condensed quantum	
4101	41 1			Representation theory of groups Lie algebra theory				G	system Superconductivity/Density wave system	
4101	Algebra			Algebraic combinatorics				Н	Molecular solid/Organic conductor	
				Algebraic analysis				A	Statistical physics	
				Algebraic geometry Ring theory		Mathematical		C	Fundamental condensed matter theory Mathematical physics	
			K	General algebra		physics/		D	Integrable system	
				Differential geometry Complex manifold	4304	Fundamental		E F	Non-equilibrium/Nonlinear physics Applied mathematics	
4102	Geometry	1 H		Complex manifold Topology		condensed			Dynamics	
			D	Complex analytic geometry		matter physics		Н	Fluid physics	
				Differential topology Foundation of mathematics					Disordered system	
	General			Probability theory		Atomic/		Α	Atom/Molecule	
	mathematics		C	Mathematical statistics		Molecular/		В	Quantum electronics	
	(including			Applied mathematics Combinatorics	4305	Quantum			Quantum information Radiation	
	Probability			Mathematics in information science		electronics			Beam physics	
	theory/		G	Discrete mathematics		Biophysics/		Α	Polymer/Liquid crystal	
	Statistical mathematics)			Computational mathematics Mathematical model	4306	Chemical		B	Chemical physics Biophysics	
	mathematics)	-	K	Self-assembly		physics		D	Soft matter physics	
			A	Complex analysis					,	
				Real analysis		cipline: Earth a			planetary science	
4104	Basic analysis	I L		Functional equation	Item Numbe	Becomely Eigld Warmand				
				Functional analysis					Earthquake phenomena	
		1 1		Stochastic analysis Algebraic analysis				C	Volcanic phenomena Crustal movement/Sea floor crustal movement	
			A	Global theory of functional equation				D	Geomagnetism	
		1 4		Calculus of variations				E F		
41051	Global	l F		Nonlinear phenomena Analysis on manifold		Solid earth		F G	Observation methods Tectonics	
	analysis		Е	Dynamical system	4401	and planetary physics			Internal structure	
			F	Operator algebra Integrable system		physics			Internal variability/physical properties Solid planets/Satellite/Asteroid	
			U	integrable system					Planet formation and evolution	
Disci	pline: Astrono	m	y					M	Exploration of solid planets	
Item Number	Research Field	Κŧ	yw	rord				N	Earthquake disasters and prediction	
				Optical/Infrared astronomy				A		
				Radio astronomy Solar physics				B	Physical oceanography Land-area water cycle/Material circulation	
4201	Astronomy		Ε		Astrometry		Meteorology/		D	
			Е	Theoretical astronomy	4402	Physical		Е		
			F	X-ray/γ-ray astronomy		oceanography/ Hydrology		F	Geophysical fluid dynamics Climatology	
Disci	pline: Physics					,			Planetary atmospheres	
Item	<u> </u>	Sc	ree	ning Sub-panel Number / Keyword				J	Air-sea interaction	
Number				Particle physics (theory)				A	Solar-terrestrial system/Space weather	
			В	Nuclear physics (theory)		G :	1 1	В	Solar wind/Interplanetary space	
				Cosmic ray (theory) Astrophysics (theory)		Space and upper		C D		
	Particle/			Astrophysics (theory) Relativity/Gravitation (theory)	4403	atmospheric			Terrestrial and planetary ionospheres Terrestrial and planetary upper atmospheres	
4301	Nuclear/		F	Particle physics (experiment)		physics		F	Space plasma	
	Cosmic ray/			Nuclear physics (experiment) Cosmic ray (experiment)					Geomagnetic variation Plasma waves	
	Astro physics	2	J	Astrophysics (experiment)				A		
			K	Relativity/Gravitation (experiment)				В	The earth's crust	
		1 F		Accelerator technology Particle detectors				C D	Environmental geology Tectonics	
			A	Semiconductors		Cool		E	Geologic era	
			В	Mesoscopic system/Localization	4404	Geology		F	Earth history	
	Condensed matter physics	1 1		Optical properties Surface/Interface				G	Applied geology Planetary geology	
		ensed				Surface/Interface Crystal growth				
	matter physics	Ιl	ΕĮ	Ciystai giowtii						
	matter physics I		F	Dielectrics						
	matter physics I		F G							

(Discipline: Earth and planetary science)

Item Number	Research Field	Ke	yword	
			A Stratigraphic succession	
			Paleoenvironment	
	G: I /		Fossil	
4405	Stratigraphy/]	Phylogeny/Evolution/Diversity	
	Paleontology		Paleoecology	
			F Paleobiogeography	
			Function/Morphology	
]	H Paleo-ocean	
		Ŀ	A Terrestrial and planetary material	
			B Terrestrial and planetary evolution	
			Crust/Mantle/Core	
	Petrology/	1	Magma/Igneous rock	
	Mineralogy/		Metamorphic rock	
4406	Science of ore	1 F	F Natural and artificial crystals	_
		I -	Element fractionation	
	deposit]	H Mineral resources	
			J Ore deposit formation	
			Mineral physics	
			Biologic and environmental minerals	
		I -	A Element distribution	_
			B Isotope/Radiometric age	
	Geochemistry/ Astrochemistry		Material recycling	
4407			Chemistry of the crust and mantle	_
		E Chemistry of the extraterrestrial	E Chemistry of the extraterrestrial material	
			F Atmospheric and hydrospheric chemistry	
		(Biosphere geochemistry	

Area: Chemistry

Discipline: Basic chemistry

Item Number	Research Field	Keyword		
		A Molecular structure		
		B Crystal structure		
		C Electronic state		
		D Molecular dynamics		
		E Chemical reaction		
		F Reaction dynamics		
		G Cluster		
	Physical	H Solution/Colloid		
4601	-	J Molecular spectroscopy		
	chemistry	K Molecular excitation process elementary		
		L Quantum beam		
		M Electron/Energy transfer		
		N Surface/Interface		
		P Theoretical chemistry		
		Q Electrochemistry		
		R Spin chemistry		
		S Biophysical chemistry		
		A Structural organic chemistry		
		B Organic reaction chemistry		
	Organic	C Synthetic organic chemistry		
4602	chemistry	D Organoelement chemistry		
	Circinisti y	E Organic photochemistry		
		F Physical organic chemistry		
		G Theoretical organic chemistry		
		A Metal complex chemistry		
		B Organometallic chemistry		
		C Inorganic solid-state chemistry		
		D Solution chemistry		
4603	Inorganic	E Bioinorganic chemistry		
	chemistry	F Nuclear/Radiochemistry		
		G Cluster		
		H Supramolecular complex		
		J Polynuclear complex		
		K Coordination polymer		
	1	porjamen		

Discipline: Plasma science

Item Number	Research Field	Keyword	
4501	Plasma science	A Basic studies of plasma B Plasma applications C Plasma diagnostic techniques and instrumentation D Plasma physics E Electric discharges F Reactive plasmas G Space and astrophysical plasmas H Burning plasma J Plasma chemistry K Plasma control/Laser	

Discipline: Applied Chemistry

Item Number	Research Field	Keyword
4701	Analytical chemistry	A Sample preparation B Chemical analysis C Biological analysis D Chemical analysis by nuclear methods E Separation analysis F Chemical sensors G Chip analysis H Chromatography J Instrumental analysis K Surface and interface analysis L Chemical analysis M Environmental analysis N Bio-material analysis P Biosensors
4702	Synthetic chemistry	A Selective synthesis/reaction B Complex/Organometallic catalysis C Fine chemicals D Asymmetric synthesis/reaction E Catalyst design/reaction F Environmentally friendly reaction G Reaction field H Automatic synthesis J Biotic synthesis technique K Combinatorial method

(Discipline: Applied Chemistry)

Item	cipline: Applied	
Number	Research Field	Keyword
		A Polymer synthesis
		B Polymer reaction/degradation
		C Asymmetric polymerization
		D Polymerization catalyst
		E Non-covalent polymer
	Polymer	F Self-assembled polymer
4703	chemistry	G Polymer structure
	Circinistry	H Polymer properties
		J Functional polymer
		K Bio-related polymer
		L Polymer thin film/surface
		M Polymer complex
		N Environment-related polymer
		A Optical properties
		B Electric/Magnetic function
		C Molecular devices
		D Sensors
	Functional	E Molecular recognition
4704		F Supramolecule
4/04	materials	G Liquid crystal/Crystal
	chemistry	H Film/Assembly
		J Surface/Interface
		K Colloid/Ultrafine particle
		L Electrochemistry
		M Functional catalysts
		A Green chemistry
		B Recycle chemistry
		C Low environmental load substances
		D Biodegradable substances
	Environmental	E High-functional catalysts
4705	chemistry	F Trace environmental substance evaluation
		G Reaction media
		H Safety chemistry
		J Micro-chemical methods
		K Highly efficient reaction design
		A Biofunctional chemistry
		B Biomacromolecule chemistry
		C Bioinorganic chemistry
		D Natural products chemistry
	Bio-related	E Bioorganic chemistry
4706		F Biotechnology
7/00	Chemistry	G Nucleic acid/Protein/Sugar chemistry
	_	H Enzyme chemistry
		J Biological recognition/Biofunctional chemistry
		K Post-genomic drug discovery
		L Biofunctional materials

Item Number	Research Field	Keyword
4803	Inorganic industrial materials	A Crystalline/Polycrystalline materials B Glass C Ceramics D Fine particles/Powder E Layered/Intercalation compound F Ion exchanger/conductor G Inorganic synthesis H Photocatalyst J Electrochemistry K Nanoparticle L Porous materials M Hybrid materials
4804	Polymer/ Textile materials	A Polymeric material properties B Polymeric material synthesis C Textile materials D Rubber materials E Gel F Polymeric functional materials G Natural/Bioplymeric materials H Polymer alloy J Polymer composites K Polymer/Textile processing L Computational polymer science

Discipline: Materials chemistry

Item Number	Research Field	Keyword
	Functional materials/ Devices	A Liquid crystal materials/devices B Organic EL devices C Organic semiconductor devices D Optical materials/devices E Organic electronic materials/devices F Devices for electric conduction G Molecular devices H Electric/Magnetic devices
		J Battery K Condenser (Capacitor) L Biofunctional applied devices
		A Functional organic materials B Hybrid materials
4802	Organic industrial materials	C Surfactant D Dye/Pigment E Dye/Color materilas F Printing/Ink G Resist H Glue J Selective reaction K New functional group

Area: Engineering

(Discipline: Mechanical engineering)

Item Number	Research Field	Keyword
		A Metal
		B Semiconductor
		C Magnetic material
		D Superconductor
		E Amorphous
		F Dielectric
		G Ceramics
	Applied	H Crystal growth
	materials	J Epitaxial growth
4901	science/	K Crystal characterization
	Crystal	L Heterostructure
	engineering	M Optical properties
		N Particulate
		P Organic molecule
		Q Liquid crystal
		R New functional materials
		S Spintronics
		T Organic/Molecular electronics
		U Bioelectronics
		A Thin film
	Thin film/	B Surface
	Surface and	C Interface
4902	interfacial	D Plasma process
	physical	E Vacuum
	properties	F Beam application
	properties	G Scanning probe microscopy
		H Electron microscopy
		A Optics
		B Optical elements/Instrumentation/Materials
		C Imaging/Optical information processing D Vision
		E Quantum electronics
	Applied	F Laser
	optics/	G Nonlinear optics
4903	Quantum	H Quantum optics
., 05	optical	J Photonic crystals
	-	K Opt-electronics
	engineering	L Micro-and nano-optics
		M Optical sensing
		N Optical recording
		P Light control
L		Q Photo-processing
		A Force
		B Heats
		C Sounds
		D Waves
		E Electromagnetism
	Applied	F Physical measurements and control
4904	physics,	G Standards
	general	H Sensors
		J Micromachines
		K Energy conversion
		L Plasma physics
		M Radiation
		N Accelerators
		A Mathematical engineering (mathematical
4005	Engineering	analysis/plan/design/optimization)
4905	fundamentals	B Physical mathematics
		C Computational mechanics
		D Simulation engineering

Discipline: Mechanical engineering

Item Number	Research Field	Keyword
		A Material design/Process/Mechanical properties/Evaluation B Continuum mechanics
	Materials/	C Structural mechanics
5001	Mechanics of materials	D Damage mechanics E Fracture
		F Fatigue G Environments
		H Reliability J Biomechanics
		K Micromechanics of materials

Item Number	cipline: Mechar	Ke	yword
Number	Tresearen Tresa	Н.	A Modeling for production
		l h	B Production Systems
			C Production management
	Production		Process design
5002	engineering/		Machine tools
3002	Processing		F Forming process
	studies		G Cutting/Grinding process H Special processing
			J Ultraprecision machining
			Nano/Micro machining
			Precise positioning/Measurements
			A Design engineering B Shape modeling
			C Computer aided design (CAD)/Computer aided
	Design		engineering (CAE)
	engineering/		Synectics
5003	Machine		E Dynamics of mechanisms
	functional		F Machine elements
	elements/		G Functional components H Failure diagnostics
	Tribology		J Safety design
			Life cycle analysis and design
			L Tribology
			A Computational fluid dynamics B Flow measurements
			C Compressible/Incompressible flow
			Turbulent flow
			E Multi-phase flow
	Fluid		F Reacting flow G Non-Newtonian flow
5004	engineering	1 F	H Micro flow
	engineering		Molecular fluid dynamics
			K Bio-fluid mechanics
			Environmental fluid mechanics Acoustics
			N Fluid machinery
			P Fluid power systems
			A Thermophysical property
		1 F	B Convection C Heat conduction
		1 F	D Thermal radiation
		1 H	Mass transfer
5005	Thermal	1 F	F Combustion
	engineering	1 F	Micro/Nanoscale heat transfer Thermal engine
			J Refrigeration/Air conditioning
			Heat transfer equipment
			L Energy use
		-	M Bio-thermal engineering A Dynamics
			B Dynamic design
			Vibration mechanics
		1 H	Vibration analysis/tests
	Dynamics/		E Control instrument F Motion control
5006	Control	1 F	G Vibration control
		1 H	H Mechanical measurements
			J Aseismic/Seismic isolation design
			Vehicle and transport system control Acoustic information/Acoustical control
			Acoustic energy
			A Robotics
		1 h	B Mechatronics
			Micro/Nano mechatronics
	Intelligent		Biomechanics
5007	mechanics/	I -	E Softmechanics
	Mechanical		F Information equipment/Intelligent (smart)
		i	machine systems
	systems		
	systems		Precision mechanics and systems
	systems		

Discipline:	Electrical	and elec	rtronic	engine	ering

(Discipline: Civil engineering)

D1SC1	_		nd electronic engineering	(Discipline: Civil engineering)				
Item Number	Research Field		word	Number	Research Field		_	word
		A	Electrical energy engineering			1 H		Applied mechanics
	Power		(generation/conversion/storage, and energy		Structural		В	Structural engineering
	engineering/		conservation)		engineering/	1 1	C	Steel structure
5101	Power		Power system engineering	4	Earthquake	1 -	D	Concrete structure
5101	conversion/	C	Electric machinery	- 5202	engineering/	I 4		Hybrid structure
	Electric	D	Power electronics	_	Maintenance	1 L		
	machinery	E	Effective utilization of electric energy Electric/Electromagnetic compatibility		management		U U	Earthquake engineering Earthquake resistant structure
		G	Illumination/Lighting	-	engineering	1	I I	Earthquake disaster prevention
		A						
	TD1		(semiconductor, dielectric, magnetic, fero-			\vdash		Soil mechanics
	Electronic		dielectric, organic, insulator, superconductor,			l		Foundation engineering
5102	materials/		etc.)			1 -		Rock engineering
	Electric	В	Thin film/Quantum structure	5203	Geotechnical	1 1		
	materials	C	Thick film	- 3203	engineering			Ground behavior
			Fabrication/Characterization method			1 1	F	Ground and structure
			Electron device/Integrated circuits	_		I 4		Geotechnical disaster prevention
		В	Circuit design/Conputer aided circuit design					Geo-environmental engineering
			(CAD)	_		1 1		11) diddies
			Optical devices and circuits	4				Environmental hydraulics
	Electron	D	Quantum devices/Spintronic devices Microwave/Millimeter wave		Hydraulic	1 L)
5103	device/		Wave technology and applications	5204	engineering			River engineering Water resources engineering
	Electronic		Bio devices	11	engineering	I 4		
	equipment		Information storage/record	-	ļ		G	Port engineering
			Display				Н	
		K						Infrastructure planning
		L	Micro fabrication process technology	_		I -	В	Regional/Urban planning
			Interconnect, packaging and system integration		G: :1	1 H		Nationwide spatial planning
	Communication/		Electronic circuits and systems	5205 projec	- '		D	Disaster prevention planning/Environmental
			Nonlinear theory/circuits		engineering			planning
			Information theory		Traffic	1 H	E F	Transportation planning
			Signal processing Communication systems (wireless, wired,			1 H		Traffic engineering Railway engineering
		E	satellite, optical and mobile)		engineering	1 -		Surveying/Remote sensing
		-	Modulation/Demodulation			1 1		Landscape architecture/Design
5104	Network	G	Coding/Decoding			1 1		Infrastructure history
	engineering		Protocol			-		
		J						Environmental systems
		K	Routing/Switching		Civil and			
		L		5206	environmental	1 -		Water and Waste Water Systems
		l —	Multimedia	- 5200	engineering		E	Domestic and industrial wastes
		N A	- 71 - 8 - 7	_			F G	Soil and water environments Atmospheric circulation/Noise and vibration
		B	Social engineering				Н	Ecological engineering
	Crystans	C	Industrial engineering and management				11	Ecological engineering
5105	System engineering		Environmental engineering	Disc	inline: Archite	cti	ır	e and building engineering
	engineering	l —			Research Field	_		word
			Production system engineering Biological engineering	Numbe	Research Field			
			Measurement technology	\parallel		1 F		Load theory Structural analysis
			Sensing devices	11				Structural design
£10¢	Measurement	C	Measuring/Analyzing instruments	11				<u> </u>
5106	engineering	D	Measurement systems]			Е	Steel structure
		E	Signal processing		Building	1 H		Foundation
		F		5301	structures/	1 -	G	Structural material
			Control theory	41	materials		H	
	Control	B	System theory Knowledge-based control				J V	Maintenance technology Earthquake disaster prevention
5107	engineering	D	Control technology	\parallel				Structure control
	clighteering	E	Control systems	-		1		Earthquake resistant design
		F	Complex systems	11			N	Wind resistant design
							A	Sound/Vibration environment
		<u>.</u>	eering				В	Light environment
Disci	pline: Civil en	gıne	0	1		l F	_	Heat environment
Item	pline: Civil en	_	word		ii.			
	•	Key	word Concrete	-	Architectural	1 1	D	Air environment
Item	Research Field	Key	Concrete	5302	Architectural	1 1		
Item	Research Field Civil	Key A B	Concrete Steel Bituminous material	5302	environment/		E F	Environmental equipment planning Environmental psychology/physiology
Item	Research Field Civil engineering	Key A B C D	Concrete Steel Bituminous material Composite material/New materials	5302			E F	
Item Number	Research Field Civil engineering materials/	Key A B C D	Concrete Steel Bituminous material Composite material/New materials Timber	5302	environment/	-	E F G H	Environmental equipment planning Environmental psychology/physiology Building equipment Fire engineering
Item	Research Field Civil engineering materials/ Construction/	Key A B C D E	Concrete Steel Bituminous material Composite material/New materials Timber Construction	5302	environment/	-	F G H	Environmental equipment planning Environmental psychology/physiology Building equipment Fire engineering Global/Urban environment
Item Number	Research Field Civil engineering materials/ Construction/ Construction	Key A B C D E F	Concrete Steel Bituminous material Composite material/New materials Timber Construction Maintenance/Management	5302	environment/	-	F G H	Environmental equipment planning Environmental psychology/physiology Building equipment Fire engineering
Item Number	Research Field Civil engineering materials/ Construction/	Key A B C D E F	Concrete Steel Bituminous material Composite material/New materials Timber Construction	5302	environment/	-	F G H	Environmental equipment planning Environmental psychology/physiology Building equipment Fire engineering Global/Urban environment

(Discipline: Architecture and building engineering)

/m: : 1:			
(Discipline:	Material	engine	ering)

	cipline: Archite	cture and building engineering)	(Discipline: Materi	al engineering)
Item Number	Research Field	Keyword	Item Number Research Field	Keyword
5303 5304	Town planning/ Architectural planning Architectural history/design	A Planning theory B Design theory C Housing theory D Building types/District facilities E Urban/Regional planning F Administration/System G Building/Urban economy H Production management J Disaster prevention planning K Landscape/Environmental planning A Architectural history B Urban history C Architectural theory D Design E Style F Landscape/Environment G Preservation/Renovation	Structural/ 5404 Functional materials	A Strength/Toughness/Fracture/Fatigue/ Creep/Stress corrosion cracking/ Superplasticity/Wear B Nanostructure C Magnetic materials D Electronic/Information materials E Hydrogen storage materials F Fuel cell materials G Materials for heat and energy H Sensor materials/Optical functional materials J Cryogenic material K Earthquake resistant/ Environmental resistant materials L Biomaterials M High-temperature materials N Amorphous materials P Intelligent/Safety/Relieved material Q New functional materials R Environment-conscious materials
Item	Research Field	Keyword	1	S Functional polymeric material
5401	Physical properties of metals	A Electronic/Magnetic properties B Properties of semiconductors C Thermal properties D Optical properties E Mechanical properties F Superconductor G Properties of thin films H Properties of nano materials J Computational material properties K Surface/Interface/Grain boundary properties L Fine particulate/Cluster M Quasicrystals N Radiation damage P Atomic/Electronic structure Q Lattice defects R Diffusion/Phase transformation/Phase diagram	Material 5405 processing/ treatments	A Surface/Interface control B Corrosion anticorrosion C Plastic forming D Powder metallurgy E Heat treatment F Joining/Welding G Crystal/Microstructure control H Nano process J Microfabrication K Plasma treatment/Laser processing L Thermal spraying/Coating/Particle deposition process M Plating process N Non destructive inspection P Thin film process Q Nonequilibrium process
5402	Inorganic materials/ Physical properties	A Crystal structure/Microstructure control B Mechanical/Electronic/Electromagnetic/ Optical/Thermal properties C Surface/Interface properties D High-temperature properties E Grain boundary characteristics F Functional ceramics G Functional glass H Structural ceramics J Carbon material K Dielectric materials L Inorganic polymer		R Mechanical alloying S Precision molding process T Electrocatalysis U Repair/Life-prolonging treatment V Electrical connection/Wiring A Reaction/Separation B Materials refining C Melting/Solidification D Foundry E Crystal growth F Microstructure control G Purification
5403	Composite materials/ Physical properties	A Organic/Inorganic fibers B Matrix materials C Composite effect D Dispersion strengthening E Continuous fiber reinforcement F Fiber reinforced metals (FRM) G Fiber reinforced plastics (FRP) H Fiber reinforced celamics (FRC) J Functionally gradient K Composite particle L Composite fracture M Composite deformation stress N Interface failure P Reaction sintering Q Complex polymer	Metal making engineering	H Various manufacturing process J Energy saving process K Extreme condition/Environmental conscious process L Ecological materials M Resource separation/Resource conservation N Waste management P Material recycling process Q Recycling R Materials engineering for safety

G Marine engine/Fuel
H Marine environment

J Marine resources/Energy

K Ocean exploration/Equipment
L Undersea and subsea engineering
M Polar engineering

	ipline: Process	engineering	(Discipline: Integra	ated engineering)
Item Number	Research Field	Keyword	Item Number Research Field	Keyword
		A Equilibrium/Transport properties B Fluid/Heat transfer/Mass transfer op	peration	A Applied geology B Geo-engineering
		C Distillation		C Remote sensing
	Duom aution in	D Extraction		D Monitoring in Geo-engineering
	Properties in chemical	E Absorption		E Earth systems
		F Adsorption	Fouth greaters	F Resource exploration
5501	engineering	G Ion exchange	Earth system	G Natural resource development
3301	process/ Transfer	H Membrane separation J Hetero-phase separation	5603 and resources	H Resource evaluation J Mineral processing
		K Ultra high separation	enginnering	K Underground disposal and storage
	operation/	L Stirring/Blending operation		L Contaminated soil remediation
	Unit operation	M Granular and powedered materials of	pperation	M Development and utilization of deep underground
		N Crystallization procedure		N Material resources
		P Thin film/Microparticle forming open	eration	P Renewable source/Energy
		Q Polymer processing		Q Economic resources
		A Gas/Liquid/Solid/Supercritical fluid B Novel reaction field	operation	A Waste reduction B Reuse
		C Reaction rate		C Cascade recycling/Utilization
		D Reaction mechanism		D Recycling
	Reaction	E Reaction apparatus		E Waste valuable recovery
		F Materials synthesis process	Recycling	F Solid-solid separation
5502	engineering/	G Polymerization process	5604 Recycling engineering	G Purification of materials
	Process	H Measurement		H Proper treatment and disposal of waste
	system	J Sensors		J Recycling and LCA
		K Process control		K Environmentally conscious design
		L Processing system design		L Green productions
		M Process information processing N Process operation/Facilities manage	ment	M Zero emission A Core plasma
		A Catalysis reaction	ment	B Peripheral plasma
		B Catalyst preparation chemistry		C Plasma measurement
	Catalyst/ Resource	C Catalyst performance analysis		D Plasma-wall interaction
		D Energy conversion process	Niveleer	E Theoretical simulation
5503		E Fossil fuel effective utilization techn		F Low activation material
	chemical	F Resources/Energy effective utilization	on Tusion studies	G Fuel/Blanket
	process	technology		H Electromagnet
		G Resources/Energy saving technolog	У	J Inertial confinement fusion
		H Combustion technology		K Fusion systems engineering
		A Biocatalyst engineering B Biofunction engineering		L Safety/Biological influence A Radiation engineering/Beam science
		C Food engineering		B Reactor physics/Nuclear data
		D Medicochemical engineering		C Nuclear measurements/Radiation physics
	Biofunction/	E Applied bioelectrochemistry		D Thermo-hydrodynamics/Structure
5504	Bioprocess	F Bioproduction process		E System design/Safety engineering
	Dioprocess	G Bioreactor	5606 Nuclear	F Nuclear material/Nuclear fuel
		H Biosensor	engineering	G Isotope/Radiation chemistry
		J Bioseparation K Bioinformatics		H Fuel cycle J Backend
		L Genomic engineering		K Advanced reactors
		2 Genomic engineering		L Health physics/Environmental safety
Disc	ipline: Integrat	ed engineering		M Social environment of nuclear energy
Item	Research Field	Keyword		
Number	Research Field		I	A Energy generation/conversion
		A Aerodynamics B Structure/Material	Energy	B Energy transport/storage C Energy saving/Efficient use of energy
		C Vibration/Strength	5607 engineering	D Energy system
		D Guidance/Navigation/Control		E Environmental harmony
	Aaraanaaa	E Propulsion/Engine		F Natural energy use
5601	Aerospace	F Flight dynamics		
	engineering	G Aerospace system		
		H Design/Instrumentation		
		J Special aircraft		
		K Space utilization/Exploration L Aerospace environment		
		A Propulsion/Vessel dynamics		
		B Material/Structural mechanics		
		C Marine hydrodynamics		
		D Planning/Design/Production system		
	Naval and	E Shipbuilding/Equipment		
5602	maritime	F Maritime transportation system		
	engineering	G Marine engine/Fuel H Marine environment		
		LHUMATINE ENVIRONMENT	•	

Category: Biological Sciences Discipline: Biological science Research Field Area: Biology A Carbohydrate B Lipid Discipline: Basic biology Research Field Nucleic acid Keyword A Molecular genetics D Protein B Cytogenetics E Enzyme C Population genetics F Gene and chromosome D Evolutionary genetics G Biological membrane and receptor E Human genetics H Intercellular matrix Structural 5801 J Organelles F Genetic diversity biochemistry Genetics/ G Genome architecture, reorganization, and K Posttranslational modification Genome 5701 maintenance L Molecular recognition and interaction dynamics H Genomic function and expression M Denaturation and folding N Structural analysis and prediction J Developmental genetics K Behavioral genetics P NMR L Mutagen Q Mass spectrometry M Chromosome R X-ray crystallography N Model organism S High resolution electron microscopy A Population A Catalytic mechanism of enzyme B Society B Regulation of enzyme C Species interaction C Allosteric effect D Assemblage D Enzyme abnormality E Ecosystem E Gene expression and replication Ecology/ 5702 F Biological energy transduction F Evolutionary ecology Environment G Behavioral ecology G Metalloprotein H Natural environment H Biological trace element Functional 5802 J Physiological ecology J Hormone and bioactive substances biochemistry K Molecular ecology Cell signal transduction L Conservation ecology L Membrane transport and transporters A Plastid function/Photosynthesis M Proteolysis B Phytohormones/Growth and N Cytoskeleton Plant development/Totipotency P Immunobiochemistry molecular Organelles/Cell wall Q Glycobiology 5703 biology/ D Response to environmental factors R Bioelectrochemistry Plant E Plant-microbe interaction/Symbiosis A Structure, dynamics and functions of proteins physiology and nucleic acids B Motility/Transport F Metabolism G Plant molecular function C Biomembranes/Receptors/Channels A Animal morphology B Plant morphology D Photobiology C Microbial morphology E Cellular signaling and dynamics D Comparative endocrinology F Neural information processing Morphology/ 5803 Biophysics 5704 E Molecular morphology G Theoretical biology/Bioinformatics Structure H Structural biology F Morphogenesis G Tissue construction J Folding H Microstructure K Prediction of structure and function J Microscopical technique L Single-molecule measurements and manipulation M Bioimaging A Metabolism Animal N Non-equilibrium/Complex systems B Neurobiology physiology/ 5705 C Neuroethology A DNA replication Animal D Behavioral physiology B DNA damage and repair behavior E Animal physiology and biochemistry C Recombination A Metabolism physiology D Transcription Molecular B Classification system E RNA C Evolution F Translation biology G Protein modification D Genetic diversity E Population/Species diversity H Intermolecular interaction Biodiversity/ J Chromosomal organization, function and 5706 F Community/Ecosystem diversity Systematics G Taxonomic character segregation H Phylogenetics A Cell structure and function B Biomembrane J Speciation K Natural history Cytoskeleton/Cell motility

5805 Cell biology

D Intracellular signaling
E Intercellular communication

K Protein degradation L Chromatin

J Cell-cell interaction/Extracellular matrix

F Cell cycle
G Cytokinesis
H Nuclear structure

L Museum

(Discipline: Biological science)

Area: Agricultural sciences

Item Number	Research Field	Ke	yword		9			
Number		-	A Cell differentiation	Dia	ainlina. A guian	.14	• •••	
		ŀ			1			
		L	B Stem cells	Numbe	Research Field	K	Ť	1
			Germ layer					
	Developmental		formation/Gastrulation/Somitogenesis					
5806	biology		D Organogenesis		science Gene/Protein			
	biology		E Fertilization					
			F Reproduction/Germ cells					
			Regulation of gene expression		Breeding		F	Generation of genetic diversity/Analysis of
			H Developmental genetics	600				
			J Evolution and development					
			A Origin of life					
			B Origin of eukaryotic organisms					
			C Origin of organelles					
			Origin of multicellularity				L	
	Evolutionary	- 1	Molecular evolution					*
5807	biology	L	F Morphological evolution					
		-	G Evolution of function				В	Industrial crop
]	H Evolution of genes		, .			
		-	J Evolutionary biology in general	600				
		-	K Comparative genomics		Weed science			
			L Experimental evolutionary biology					Tree service
	ipline: Anthrop	ol	ogy				Н	Wild plant resources
Item Number	Research Field	Ke	yword				A	Fruit tree
			A Morphology					
			B Prehistory/Chronology				C	Flower
			C Biomechanism		Landscape		D	Use of horticultural plants
			Molecular anthropology/Genetics	600			Е	Storage of horticultural plants/
			E Ecology					Processing of horticultural plants
	Physical	ı	F Primates		architecture		F	Protected horticulture
5901	anthropology	Ī	G Evolution				G	Landscaping
	anunopology		H Growth/Aging					Landscape formation/Landscape conservation
			J Society				J	Open space planning
			K Behavior/Cognition					
		L	L Reproduction/Development					
			M Bone archaeology					
			N Geographic diversity	6004	1			
			A Physiological anthropology		pathology			
		-	B Ergonomics					
			C Physiological polymorphism					
			D Environmental adaptive capacity			-	-	
			E Systemic relationship					
2002	Applied		F Functional potential G Techno-adaptability				С	Insect properties development and utilization
902	anthropology	-	H Somatometry					
			J Clothing		1		F	Sericulture/Silk
		1	K Somatology/Adaptation	600			F	Insect ecology
			L Constitution/Health		entomology			
			M Forensic anthropology					
			N Medical anthropology					Insect pest management/Biological control
			Treatest antinopology					Insect molecular biology
				1		- 1	L	indeed more under the contract of the contract

Item		tural chemistry	Item	ipline: Fo		
Number	Research Field	Keyword	Number	Research Fie		
		A Plant physiology, growth and development				
		B Plant nutrition and metabolism C Plant metabolic regulation				
	Plant	D Fertilizer				
6101	nutrition/	E Soil classification				
0101	Soil science	F Soil physics	6201	Forest sci		
	3011 SCICILCE	G Soil chemistry		1 orest ser		
		H Soil organisms				
		J Soil environment				
		A Microbiology				
		B Fermentative production				
		C Microbial classification				
		D Microbial genetics/breeding				
		E Microbial enzyme				
		F Microbial metabolism				
6102	Applied	G Microbial function				
	microbiology	H Microbial application		*** 1 .		
		J Environmental microorganism	$ ^{6202}$	Wood sci		
		K Antibiotic production				
		L Microbial ecology M Control of microbe				
		N Genetic resources				
		P Gene expression				
		A Animal biochemistry				
		B Plant biochemistry				
		C Enzyme application	Disc	ipline: Fis		
			Item	Research Fie		
	Applied biochemistry	D Genetic engineering	Number	Kesearch Fie		
		E Protein engineering				
		A121	F Bioengineering			
6103		G Metabolic engineering				
		H Cell/Tissue culture		C - m - m-1		
		J Enzyme chemistry K Metabolism and physiology				
		L Gene expression				
					M Production of useful material	— 6301
		N Cellular response	- 0301	fisheries		
		P Signal transduction				
		Q Trace element				
		A Bioactive substance				
		B Regulator of cell function				
		C Pesticide science				
		D Plant growth substance				
	Bioproduction	E Signal molecule				
	chemistry/	F Biosynthesis				
6104	Bioorganic	G Natural products chemistry				
	chemistry	H Bioinorganic chemistry				
	chemistry	J Physical chemistry		Eigh aniga		
		K Analytical chemistry	6302	Fisheries		
		L Organic chemistry M Bioregulatory chemistry		chemistry		
		N Molecular recognition				
		A Food chemistry				
		B Provisions chemistry				
		C Food biochemistry				
		D Food physics				
		E Food engineering				
		F Food function				
6105	Food science	G Food preservation				
		H Food manufacturing/processing				
		J Nutritional chemistry				
		K Nutritional biochemistry				
		L Food safety				
		M Food analysis				

orestry

Item Number	Research Field	Keyword				
		A Forest productivity/Tree breeding				
		B Forest ecology/Forest protection/Forest				
		conservation				
		C Forest biology				
		D Forest management/Forest policy				
6201	Forest science	E Forest landscape				
		F Forest utilization				
		G Revegetation/Environmental conservation forest				
		H Erosion control/Erosion and torrent improvement				
		J Landcollapse/Landslide/Mudflow				
		K Water conservation/Water quality				
		A Wood anatomy/Wood formation				
		B Materials/Physical properties				
		C Cellulose				
		D Lignin				
		E Extractives/Minor extractives				
		F Chemical processing				
6202	Wood science	G Preservation/Wood culture				
		H Drying/Machining				
		J Adhesion/Wood based material				
		K Strength/Wooden construction				
		L Habitability/Sensibility				
		M Woody biomass				
		N Pulp/Paper				

isheries science

Item Number	Research Field	Keyword
Number 6301	General	A Taxonomy B Development C Morphology D Physiology E Ecology/Behavior F Fishery G Resources/Resource management
0301	fisheries	H Aquaculture J Genetics/Heredity/Breeding K Fish disease L Aquatic environment/Conservation M Algae/Seaweeds N Plankton P Microorganisms Q Harmful algae
6302	Fisheries chemistry	A Biochemistry B Metabolism/Enzyme C Fish nutrition D Molecular biology E Bioengineering F Biopolymer G Natural products chemistry H Analytical chemistry J Food chemistry K Food processing/Preservation L Hygiene/Food sanitation M Food microorganism

Discipline: Agro-economics

Discipline:	Zootechnical	science/V	Veterinary	medical	science

Item Number	Research Field	Keyword	
	Research Field	A Farm management B Agricultural policy C Agricultural economy D Agricultural finance E Agricultural history F International agriculture	
6401	Agronomy	G Regional planning H Rural society J Agriculture and environment K Food system L Marketing M Food safety N Agricultural ethics	

1-1-28	Teartara cares
Discipline: Agro-engineeri	ng

Item Number	Research Field	Keyword
		A Hydraulics
		B Hydrology
		C Soil physics
	T	D Soil mechanics/Applied mechanics
	Irrigation,	E Land improvement facilities
	drainage and	F Material/Construction
6501	rural	G Irrigation and drainage
0501	engineering/	H Land improvement/Agricultural land use planning
	Rural	J Regional planning/Community development
	planning	K Regional environment/Countryside landscape
	1 0	L Rural ecosystem
		M Water pollution/Water environment
		N Material circulation
		P Soil conservation/Disaster prevention
		A Agricultural production environment
		B Bioproduction machinery
		C Postharvest engineering
		D Bioproduction system
		E Farming technology management
	Agricultural	F Agricultural labour science
c500		G Supply chain management
6502	environmental	H Environment control in biology
	engineering	J Greenhouse horticulture/Plant factory
		K Bioprocessing
		L Natural energy use M Agricultural meteorology/Micrometeorology
		N Meteorological disasters
		P Global warming impacts
		Q Greening environment
		A Image processing/Image recognition
		B Nondestructive measurement
		C Bioinstrumentation
		D Biosensing
		E Bioinformatics
		F Remote sensing
	Agricultural	G Geographic information system
6503	information	H Modeling/Simulation
	engineering	J Computer network
		K ICT/Knowledge processing
		L Agricultural robotics
		M Precision agriculture
		N Bioenvironmental information
		P Agricultural information
		Q Farming information

٦	Item	Research Field	nical science/Veterinary medical science Keyword
-	Number		A Grassland ecology
-			B Grassland ecology
-			C Grassland utilization
-		Zootechnical	D Feed/Feedstuffs
		science/	
-	6601		E Nutrition/Feeding
		Grassland	F Livestock production system
-		science	G Livestock management/Welfare
-			H Wild animal management/utilization
-			J Animal product utilization K Livestock biomass
			A Breeding
-			B Reproduction
-			C Metabolism/Endocrine control
_		Applied	D Functional substance
	6602	animal	
_	0002	science	E Developmental biotechnology
		Selence	F Cloned livestock
			G Livestock genome
			H Wildlife protection/Proliferation
			A Hereditary/Genetics
_			B Embryology/Fetal development
		Basic	C Physiology
_			D Morphology
		veterinary	E Pharmacology
5	6603	science/	F Pathology
	0005	Basic	G Pathological condition
		zootechnical	H Pathogenic microorganism
_		science	J Parasitology
_			K Immunology
_			L Biological information
			M Behavior
_			A Animal hygiene
_			B Veterinary public health
		Applied	C Toxicology
_	6604	veterinary	D Disease prevention and control
4		science	E Wildlife
_		SCICILCO	F Animal welfare
4			G Zoonoses
_	<u> </u>		H Epidemiology
_			A Internal medicine
4			B Surgery
_			C Clinical breeding/Obstetrics
_			D Diagnostics
4		Clinical	E Laboratory examination
_	6605	veterinary	F Therapy
		science	G Prognosis
_		SCICIEC	H Clinical pathology/Pathological condition
_			J Regenerative medicine
4			K Anesthesia/Analgetics
4			L Radiology
4			M Animal nursing

Discipline: Boundary agriculture

Area: Medicine, dentistry, and pharmacy

Discipline:	Pharmacy
-------------	-----------------

Item Number	Research Field	S	creening Sub-panel Number / Keyword
			A Organic chemistry
			B Synthetic organic chemistry
	Cl 1		C Biomolecules
6801	Chemical		D Herbal medicine/Natural products chemistry
	pharmacy		E Mechanistic organic chemistry
			F Heterocyclic chemistry
			G Asymmetric synthesis
			A Physical chemistry
			B Analytical chemistry
			C Galenical pharmacy
			D Biophysical chemistry
	Physical		E Isotope pharmacentical chemistry
6802	pharmacy		F Biocomplex chemistry
	pharmacy		G Molecular structure science
			H Structural biology
			J Imaging
			K Drug delivery
			L Information science
			A Biochemistry
			B Molecular biology
		1	C Immunology
	Biological	1	D Cell biology
6803			
	pharmacy	H	E Developmental biology
		2	F Pharmacology G Analytical pharmacology
		2	H Neurobiology
			A Medicinal chemistry
			B Medicinal molecular design
	Drug		C Bioactive substance
6804	development		D Functional science of medicinal molecules
	chemistry		E Genomic drug development
			F Regulatory science
		H	A Environmental hygiene
			B Environmental chemistry
			C Environmental dynamics
	Environmental		D Food hygienics
6805	pharmacy		E Chemical nutrition
	1		F Microbiology and infectious diseases
			G Medicinal resources
			H Toxicology
		İ	A Clinical pharmaceutical sciences
			B Pharmacokinetics and drug metabolism
			C Medical pharmaceutics
	3.6 11 1		D Drug information and clinical toxicology
6806	Medical		E Clinical chemistry
	pharmacy		F Drug economics
			G Personalized medicine
			H Social pharmacy
	l	1	J Pharmacy management insurance

Discipline: Basic medicine

Item Number	Research Field	So	cree	ening Sub-panel Number / Keyword
			Α	Gross anatomy
			В	Functional anatomy
			С	Clinical anatomy
			D	Comparative anatomy
		1	Е	Radiological anatomy
				Physical anthropology
	General anatomy (including		G	Morphogenesis and embryogenesis
				Teratology
6901				Experimental morphology
	histology/	L	K	Anatomical education
	embryology)			Cytology
				Histology
			N	Cell differentiation and tissue formation
		2		Cell function and morphology
		1		Ultrastructural morphology
				Molecular morphology
				Histocytochemistry
			T	Microscopic technology

(Discipline: Basic medicine)

Number	Research Field	Sc	reening Sub-panel Number / Keyword						
			A Molecular and cellular physiology						
			B Biological membrane, channel, transporter						
			and active transport						
			C Receptor and intracellular signal transduction D Stimulation-secretion coupling						
			E Epithelial function						
			F Heredity, fertilization, development and						
			differentiation						
			G Cellular proliferation and cell death H Cellular motility, morphogenesis and intercellula						
			interaction						
6902	General		J Microcirculation, peripheral circulation,						
0702	physiology		circulation dynamics and regulation						
			K Ventilation mechanics, blood gas function and						
			respiratory control L Gastrointestinal motility, absorption and						
			digestion						
			M Renal function, body fluids, and acid-base						
			balance						
			N Blood coagulation and rheology P Pathophysiology						
			Q System physiology and physiome						
			R Comparative, developmental and genome						
			physiology						
			A Environmental physiology B Physical medicine						
			C Nutritional physiology						
	Environmental		D Adaptive and associative physiology E Biorhythm						
	physiology		F Growth, development, and aging						
	(including		G Stress						
6903	physical medicine and		H Space medicine J Behavioral physiology						
	nutritional		K Biological clock						
	physiology)		L Hyperthermia physiology						
			M Feeding regulation N Social environment						
			P Sleep and arousal						
			Q Reproductive physiology A Kidney						
			B Smooth muscle and skeletal muscle						
			C Gastrointestinal						
			D Inflammation and immunity E Bioactive substance						
			F Central nervous system and peripheral nerve						
6904	General		G Spinal cord and pain						
0,01	pharmacology		H Receptor, channel, transport system, and signal transduction system						
			J Cardiovascular system and hematology						
			K Drug discovery and pharmacogenomics						
			L Drug therapy and toxicology						
			M Herbal medicine and pharmacology of natural products						
			A Biomolecular medicine						
			B Cellular biochemistry (cellular medical						
			chemistry)						
	General		C Genomic biochemistry (genomic medical						
6905	medical		chemistry) D Developmental medicine						
	chemistry		E Regenerative medicine						
			F Aging medicine						
			G Higher order life sciences H Intracellular signaling						
		1	11 mu acciiuiai signalliig						

(Discipline: Basic medicine)

Discipline: Boundary medicine

(Disc	cipline: Basic r	medicine)		cipline: Bound	ary medicine
Item Number	Research Field	Screening Sub-panel Number / Keyword	Item Numbe	Desearch Field	Keyword
. vuinibel		A Abnormal metabolism	Numbe		A Hospital administration
	Pathological	B Molecular pathogenesis	_		B Medical administration
	medical	C Molecular and gene diagnosis			C Medical informatics
	chemistry	D Molecular oncology			D Bioethics
	,	E Molecular pathogenesis of nutrition	\Box		E Medical history
		A Medical genome science			F Medical and pharmaceutical education
		B Molecular genetics	__	Medical	G Health economics
		C Cytogenetics	7001	sociology	H Risk management
		D Pharmacogenetics		200101083	J Quality of medical care
6907	Human	E Genetic biochemistry			K Community medicine
6907	genetics	F Genetic epidemiology G Genetic diagnostics			L Health policy science M Social security science
	C	H Gene therapy			N Care and welfare
		J Genetic counseling			P Health policy evaluation
		K Bioethics			Q Infection control science
		L Epigenetics			A Clinical pharmacology
		A Brain and nervous system			B Clinical trials and ethics
		B Digestive system and salivary gland			C Pharmaceutical therapeutics
		C Respiratory and mediastinal organs			D Adverse drug reaction and drug interaction
		1 D Cardiovascular system			E Drug transport mechanism
		E Urogenital and endocrine organs			F Pharmacogenomics
	Human	F Bone, joint, muscle, skin and sense organs		Applied	G Clinical isotope pharmacy
6908	pathology	G Blood	7002	pharmacology	H Medical devices and pharmacy
	1	H Molecular pathology		ıi	J Drug metabolic elizyme and tranporter
		J Geographic pathology	\dashv		K Imaging
		2 K Diagnostic pathology L Telepathology			L Research using human tissue M Drug dependence and drug sensitivity
I		M Environmental pathology			N Genetic diagnosis and gene therapy
		N Transplantation pathology			P Drug delivery
		A Animal	\dashv		Q Pharmacoepidemiology
		B Cells			A Clinical laboratory medicine
		C Molecules			B Clinical pathology
I		D Ultrastructure			C Clinical chemistry
6909	Experimental pathology	E Tumors			D Immunology and serology
0909		F Inflammation	7003	Laboratory	E Clinical laboratory system
		G Toxicological pathology	7003	medicine	F Genetic testing
		H Developmental pathology			G Clinical microbiology
		J Animal models			H Laboratory oncology
		K Regenerative medicine			J Clinical hematology
		A Helminth			K Physiological laboratory testing
		B Protozoa C Arthropod vector			A evaluation methods of pain
	Parasitology	D Pathogenic animals			B epidemiology of pain C analgesic
	(including	E Molecule			D non-drug therapy
6910	sanitary	F Epidemiology			E pain producing substance (PPS), algesic substance
	zoology)	G Incidence			F generating or exacerbating mechanism of pain
	zoology)	H Genetics			G neural mechanism of pain
		J Immunity			H hyperalgesia
		K Tropical diseases and international health			J genetic factors of pain
	_	A Pathogenicity			K development or aging factors of pain
	D4-11	B Infection immunity			L Gender difference in pain
	Bacteriology	C Epidemiology			M Pain withdrawal reflex
	(including	D Genetics	$-\ _{\mathbf{Z}^{n}}$	Detail :	N numbness, hypesthesia
	mycology)	E Classification		Pain science	P nociceptor
		G Structure and physiology	F Diagnosis G Structure and physiology		Q histopathic pain, histotoxic pain R neuropathic pain, neuralgia
		A Molecules			S psychological pain
		B Cells			T itching, pruritus
		C Whole body	\dashv		U epidemiology of itching, or pruritus
	*** 1	D Epidemiology			V antiprurities
6912	Virology	E Pathogenicity	_[]		Witch-producing substances
		F Diagnosis and treatment			X generating or exacerbating mechanism of pruritus
		G Protection/Vaccine			Y neural mechanism of pruritus
		H Prions			Z curettage behavior
		A Cyotkines			a hyperknesis
		B Antibodies			b psychological itching
		C Antigen recognition	\dashv L		c development or aging factors of itching
		D Lymphocytes	_		
		E Innate immunity			
(012	T	F Acquired immunity	_		
6913	Immunology	G Mucosal immunity			
		H Immunological memory J Immune tolerance/Autoimmunity			
		K Immune tolerance/Autoimmunity K Immune surveilance/Tumor immunology	-		
		L Immunodeficiency	\dashv		
		M Allergy/Immune-related disorder			
		M Allergy/Immune-related disorder N Immunoregulation/Transplantation immunolog	v		

Item	ipline: Society	_			Item	cipline: Clinical			<u> </u>
Number	Research Field	K	_	vord	Number	Research Field	Sc		ening Sub-panel Number / Keyword
_				Environmental health					Molecular pathophysiology
				Preventive medicine			1		Neuroimmunology
				Industrial health					Clinical molecular neurogenetics
				Environmental epidemiology	7206	Neurology			Clinical neurophysiology
				Molecular epidemiology			2	E	Clinical neuromorphology
				Medical statistics				F	Clinical neuropsychology
				Bioethics					Functional neuroimaging
/101	Hygiene			Environmental toxicology				A	Disturbances of energy and carbohydrate
				Industrial toxicology			1		metabolism
				Environmental physiology	7207	Metabolomics		В	Metabolic syndrome
				Global environment	7207	Metabolomics			Abnormal lipid metabolism
				Disaster accident			2	D	Disorder of purine metabolism
				Ergonomics				E	Abnormal bone and calcium metabolism
				Traffic medicine				F A	Metabolic electrolyte abnormality Endocrinology
				Food sanitation Community health nursing	7208	Endocrinology			Reproductive endocrinology
				Maternal and child health	-				Hematology
			C	School health			1	B	Hematology/Oncology
			D	Adult health issues				С	Thrombosis/Hematostasis
				Health/Nutrition	7209	Hematology		ח	Transfusion medicine
				Health management	1209	Tiomatology	2	F	Hematopoietic stem cell transplantation
				Health education			Ĩ	F	Hematology/Immunology
	D 11' 1 11'			Behavioral healthcare				G	Immune regulation
7102	Public health/			Population problem					Connective tissue diseases
	Health science			International health		Collagenous	1	В	Rheumatology
				Health administration	7210	pathology/	Г		Allergology
				Hospital management		Allergology	2		Clinical immunology
				Medical informatics					Inflammation
			P	Care insurance				Α	Infection diagnosis
			Q	Epidemiology		Infectious		В	Infection therapy
			R	Medical examination	7211	disease			Infection prevention
			S	Mass-screening	/211				International infection science
				Forensics		medicine		Е	Infection epidemiology
	Legal medicine		B Medical ethics				F	Opportunistic infection	
			C	Criminal psychiatry					Developmental pediatrics
									Growth and developmental medicine
			E						Pediatric neurology
7103		G	Medical record management			1	D	Pediatric endocrinology	
				Formsic examination Alcohol research				Е	Pediatric metabolism/Nutrition
									Hereditary/Teratology
			l J		Forensic odontology		ļ l		
				DNA polymorphism					Pediatric social medicine
		Ш	L	Forensic pathology	7212	Pediatrics			Pediatric hematology Pediatric oncology
ъ.							2		
	ipline: Clinical	ır	te	rnal medicine	i		_	L	Pediatric immunology/Allergy/Connective tissue
Item Number	Research Field	Sc	ree	ening Sub-panel Number / Keyword					diseases
			Α	Psychosomatic internal medicine				M	Pediatric cardiology
	C 1 :		В	Stress science				N	Pediatric respirology
	General internal			Oriental medicine			3	P	Pediatric infectious disease
7201	medicine		D	Alternative medicine				Q	Pediatric nephrology/Urology
7201	(including psychosomatic			Palliative medicine				R	Pediatric gastroenterology
	medicine)			General medicine					Prenatal diagnosis
	medicille)				Embryonic/		В	Fetal medicine	
		Ц		Geriatrics	7213	Neonatal		C	Teratology
_		1		Upper gastroenterology (esophagus, stomach,		medicine		D	Neonatal medicine
		1		duodenum)					Premature baby medicine
7202	Gastroenterology			Lower gastroenterology (small intestine, colon)					Skin diagnostics
. 202				Hepatology					Dermatopathology
				Biliary-Pancreatology				C	Dermatologic oncology
				Digestive endoscopy					Laser therapeutics
				Clinical cardiology	7214	Dermatology			Skin physiology
/203				Molecular cardiology			2	F	Pigment cell biology
	medicine	3		Molecular vascular biology				G	Sexually transmitted diseases
	Respiratory			Obstructive lung disease					Infectious diseases
7204	organ internal		В	Non-obstructive lung disease, pulmonary			L		Inflammation and regeneration
	medicine	2		fibrosis, respiratory infection and other diseases			1		Psychopharmacology Clinical malayular constica
				. 1			H		Clinical molecular genetics
	Kidney			Nephrology					Psychophysiology Psychopothelegy
7205	internal	2	R	Hypertension				Psychopathology	
	medicine			Water and electrolyte metabolism Hemodialysis	7215	Psychiatric			Social psychiatry Child and adolescence psychiatry
		Ш	ע	nemodiarysis	1/215	science	2	r	Child and adolescence psychiatry Geriatric psychiatry
							2	Ġ	Genatric psychiatry
								H	Forensic psychiatry
									Neuropsychology
						1		ı K	
									Liaison psychiatry Psychiatric rehabilitation

(Discipline: Clinical internal medicine)

(Discipline: Clinical surgery)

ν.	apime: Cimica	l internal	medicine)	(Dise	cipline: Clinical	l S	ur	gery)
Item Number	Research Field	Screening 5	Sub-panel Number / Keyword	Item Number	Research Field	Sc	cre	ening Sub-panel Number / Keyword
rumoer		A Med	lical imaging (including diagnostic	rumoer			Α	Obstetrics
			X-Ray/CT	11	Obototnico on d	1	В	Reproductive medicine
			netic resonance imaging	7308	Obstetrics and		С	Gynecology
			lear medicine (including PET)	11	gynecology	2	D	Gynecologic oncology
			iopharmaceuticals/Contrast medium					Menopause medicine
			iation safety management]				Otology
			lical imaging technology	<u> </u>		2		Rhinology
7216	Radiation		rventional radiology	7309	Otorhinolaryngology			Head and neck surgery
7210	science		ioplasty/Osteoplasty/Vascular embolization	11,207	otorimional y ngology	١.		Tracheal esophageal study
			iofrequency ablation (RFA)/Stent				Е	Laryngology
			ment/Reserver treatment					Pharyngology
			rapeutic radiology	<u> </u>				Clinical research
			iation oncology	41				Epidemiology study
			iotherapy physics	41				Social medicine
			iotherapy biology	41				Ocular biochemistry and molecular biology
		Q Parti	icle beam therapy	J		1	E	Ocular cell biology
		_						Ophthalmic genetics
	ipline: Clinica	l surgery		,			G	Ocular histology
Item Number	Research Field	Screening S	Sub-panel Number / Keyword	7310	Ophthalmology		Н	Ocular pathology
		A Gene	eral surgery	11,510	philiniology			Ocular pharmacology
			splant surgery	11				Ocular physiology
		C Artif	ficial organs science				L	Ocular developmental and regenerative biology
7301	General		cular surgery			2	M	Ocular immunology
7501	surgery		erimental surgery			_		Ocular microbiology/Infectious diseases
			ocrine surgery	1				Orthoptic science
			ast surgery	1				Ophthalmological optics
			rical metabolism and nutrition	11			R	- T 8
			phageal surgery	 			A	Gastroenterology of congenital diseases
			troduodenal surgery	41	Dadiataia			Surgery of congenital caldiovascular diseases
7302	Digestive	2 C C010	orectal surgery atic surgery	7311	Pediatric			Fetal surgery
7302	surgery	3 E Cura	gery for spleen and portal vein	-	surgery			Pediatric urology Pediatric chest surgery
	2 3	E Surg	ary surgery					Pediatric oncology
			creatic surgery	1				Reconstructive surgery
	Thoracic surgery	1 A Card	liovascular surgery	11	Plastic			Wound healing science
			st surgery	7312				Microsurgery
7303			ediastinal surgery	1	surgery			Tissue culture/Transplantation
	Surgery		ral surgery	11			E	
		A Head	d injury				Α	Intensive care medicine
		B Cere	ebrovascular disorder		Emergency		В	
			ebral blood vessel surgery	7313	medicine		C	Emergency resuscitation science
			erimental brain surgery					Acute toxicology
	G 1 1		gnostic neuroimaging				Е	Disaster medicine
7304	Cerebral		n tumor	1				
	neurosurgery	G Func	ctional cranial nerve surgery	Disc	ipline: Dentist	ry		
		₂ H Pedi	atric neurological surgery	Item				•
			al cord/Spine disease	Number	Research Field	K	ey	word
		J Spin	ai cord/Spine disease	Number		K	Ť	
			n surgical instruments	7401	Morphological		AB	Oral anatomy (including histology/embryology) Oral pathology
		K Brain					AB	Oral anatomy (including histology/embryology) Oral pathology
		K Brain L Radi A Spin	n surgical instruments iation neurological surgery ial disorders	7401	Morphological basic dentistry		A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology
		K Brain L Radi A Spin B Mus	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders		Morphological basic dentistry Functional		A B C A B	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology Oral biochemistry
		K Brain L Radi A Spin B Muse C Phys	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy	7401	Morphological basic dentistry Functional basic dentistry		A B C A B	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology
		K Brain L Radi A Spin B Mus C Phys D Mus	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation	7401	Morphological basic dentistry Functional basic dentistry Pathobiological		A B C A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology
	0.4	K Brain L Radi A Spin B Muse C Phys D Muse E Bone	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors	7401	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/		A B C A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation
7305	Orthopaedic	K Brain L Radi A Spin B Muss C Phys D Muss E Bone	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery	7401	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental		A B C A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology
7305	Orthopaedic surgery	K Brain L Radi L Radi A Spin B Musi C Phys D Musi E Bone F Liml G Pedi	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics	7401	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology		A B C A B C A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology
7305		K Brain L Radi L Radi A Spin B Muss C Phys D Muss E Bond F Liml G Pedi H Muss	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology	7401	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative		A B C A B C A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bhysiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry
7305		K Brain L Radi L Radi A Spin B Musi C Phys D Musi E Bond F Limi G Pedi H Musi J Joint	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders	7401 7402 7403	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology		A B C A B C A B C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bhysiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist
7305		K Brain L Radi L Radi A Spin B Mus C Phys D Mus E Bone F Liml G Pedi H Mus J Joint	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases	7401 7402 7403	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry		A B C A B C A B C A B	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bhysiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics
7305		K Brain L Radi	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism	7401 7402 7403 7404	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic		A B C A B C D A B A B	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bhysiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics
7305	surgery	K Brain L Radi L Radi A Spin B Mus C Phys D Mus E Bone F Limi G Pedi H Mus J Joint K Rhee L Bone M Spor	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine	7401 7402 7403	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic		A B C A B C D A B A B C C	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics
	surgery Anesthesiology/	K Brain L Radi L Radi A Spin B Musi C Phys D Musi E Bone F Liml G Pedi H Musi J Joint K Rhet L Bone M Spor	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology	7401 7402 7403 7404	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic		A B C A B C D A B C D D	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics
	surgery Anesthesiology/ Resuscitation	K Brain L Radi L Radi A Spin B Muss C Phys D Muss E Bond F Liml G Pedi H Muss J Joint K Rheu L Bond M Spor	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies	7401 7402 7403 7404	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic		A B C D A B C D E	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bhysiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function
	surgery Anesthesiology/	K Brain L Radi L Radi A Spin B Muss C Phys D Muss E Bond F Liml G Pedis H Muss J Joint K Rheu L Bond M Spor	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology ascitation studies operative management	7401 7402 7403 7404	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic		A B C A B C D A B A A B C D E A	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics
	surgery Anesthesiology/ Resuscitation	K Brain L Radi L Radi A Spin B Muss C Phys D Muss E Bond F Liml G Pedis H Muss J Joint K Rheu L Bond M Spor	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies operative management management	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/		A B C A B C D A B C D E A B B	Oral anatomy (including histology/embryology) Oral pathology Oral bacteriology Oral bacteriology Oral physiology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering
	surgery Anesthesiology/ Resuscitation	K Brain L Radi	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies operative management management	7401 7402 7403 7404	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/		A B C A B C D A B A B C D E A B C C	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science
	surgery Anesthesiology/ Resuscitation	K Brain L Radi	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism tts medicine sthesiology uscitation studies operative management management ology ling function and dysfunction lithiasis studies	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/		A B C A B C D A B C D E A B C D	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science Biomaterials science
	surgery Anesthesiology/ Resuscitation	K Brain L Radi	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism tts medicine sthesiology iscitation studies operative management management ology ling function and dysfunction	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/ Regenerative		A B C A B C D E A B C D E F	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science Biomaterials science Adhesion dentistry Regenerative dentistry Oral implantology
7306	surgery Anesthesiology/ Resuscitation	K Brain L Radi L Radi L Radi A Spin B Muss C Phys D Muss E Bone F Liml G Pedi H Muss L Bone M Spor L Bone B Resu C Peric D Pain L A Onco B Voic C Urol D Infec E Rege	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies operative management management ology ling function and dysfunction itthiasis studies ctious diseases enerative medicine	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/ Regenerative	1	A B C D A B C D E A B C D E F A	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Operative dentistry Endodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science Biomaterials science Biomaterials science Adhesion dentistry Regenerative dentistry Oral implantology Oral and maxillofacial surgery
7306	Anesthesiology/ Resuscitation studies	K Brain L Radi L Radi A Spin B Mus C Phys D Mus E Bone F Liml G Pedi H Mus J Joint K Rhet L Bone M Spor 1 A Anes B Resu 2 C Peric D Pain 1 A Onco C Urol 2 D Infec E Regg F Tera	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies operative management management ology ling function and dysfunction lithiasis studies critous diseases enerative medicine stology	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/ Regenerative dentistry	1	A B C A B C D A B C D E A B C D E F A B B C D E F A B B C D E F A B B C D E F A B B C D E F A B B C D E F A B B B C D E F A B B B C D E F A B B B C D E F A B B B C D E F A B B B C D E F A B B B C D E F A B B B B C D E F A B B B B C D E F A B B B B B B B B B B B B B B B B B B	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Oral and maxillofacial radiology Oral and maxillofacial radiology Embodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science Biomaterials science Biomaterials science Adhesion dentistry Regenerative dentistry Oral implantology Oral and maxillofacial surgery Clinical oncology
7306	Anesthesiology/ Resuscitation studies	K Brain L Radi L Radi L Radi L Radi B Mus. C Phys C Pedi H Mus. J Joint K Rhet L Bond K Rhet L Bond B Resu C Perio C Perio C Urol C Urol C Urol C E Rege F Tera C Adre C Ad	n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies operative management management ology ling function and dysfunction lithiasis studies etious diseases enerative medicine ettology enal surgery	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/ Regenerative dentistry	1 2	A B C A B C D E A B C D E F A B C C	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Oral and maxillofacial radiology Oral and maxillofacial radiology Embodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science Biomaterials science Biomaterials science Adhesion dentistry Regenerative dentistry Oral implantology Oral and maxillofacial surgery Clinical oncology Dental anesthesiology
7306	Anesthesiology/ Resuscitation studies	K Brain L Radi L Radi L Radi L Radi D Muss E Bone F Liml G Pedi H Muss J Joint L Bone L Bone B Resu 2 C Perio D Pain 1 A Onco E Rege F Tera G Adre 3 H Kidn n surgical instruments iation neurological surgery ial disorders cle/Nerve disorders sical therapy culoskeletal rehabilitation e and soft tissue tumors b reconstruction surgery atric orthopaedics culoskeletal traumatology t disorders umatic diseases e cartilage metabolism rts medicine sthesiology uscitation studies operative management management ology ling function and dysfunction lithiasis studies critous diseases enerative medicine stology	7401 7402 7403 7404 7405	Morphological basic dentistry Functional basic dentistry Pathobiological dentistry/ Dental radiology Conservative dentistry Prosthetic dentistry Dental engineering/ Regenerative dentistry	1 2	A B C A B C D E A B C D E F A	Oral anatomy (including histology/embryology) Oral pathology Oral pathology Oral bacteriology Oral biochemistry Dental pharmacology Experimental oncology Immunity/Infection/Inflammation General dental radiology Oral and maxillofacial radiology Oral and maxillofacial radiology Oral and maxillofacial radiology Embodontist General prosthodontics Removable denture prosthodontics Fixed partial denture prosthodontics Oral and maxillofacial prosthetics Stomatognathic function Dental science and engineering Dental materials science Biomaterials science Biomaterials science Adhesion dentistry Regenerative dentistry Oral implantology Oral and maxillofacial surgery Clinical oncology	

(Discipline: Dentistry)

Item Number	Research Field	Screening Sub-panel Number / Keyword		
7408	Orthodontic/ Pediatric dentistry	A Orthodontics B Pediatric dentistry C Pediatric oral health science D Stomatognathic function and mechanics		
7409	Periodontal dentistry	A Periodontal immunology B Surgical periodontology C Preventive periodontology		
7410	Social dentistry	A Dental hygiene (including public hygiene/nutrition) B Preventive dentistry C Oral health administration and management D Forensic odontology E Gerodontics F Psychosomatic medicine dentistry		

Discipline: Nursing

Discipline. Nursing						
Item Number	Research Field	S	Screening Sub-panel Number / Keyword			
7501	Fundamental nursing		A	Nursing philosophy		
			В	Nursing ethics		
				Nursing art		
			D	Nursing education		
			Е	Nursing management		
			F	Nursing policy/Administration		
			G	Disaster nursing		
			Н	History of nursing		
7502	Clinical nursing		A	Critical care/Emergency nursing		
			В	Perioperative nursing		
			C	Adult nursing (chronic)		
			D	Rehabilitation nursing		
			E	Tarminal care		
			F	Onclology nursing		
7503	Lifelong developmental nursing			Family health nursing		
				Maternal/Women's nursing		
			C	Midwifery		
			D	Child health nursing		
	Community health/ Gerontological nurisng	1		Community health nursing		
				Public health nursing		
			C	School nursing		
			D	Occupational and environmental health nursing		
7504			Е	Gerontological nursing		
			F	Psychiatric/Mantal health nursing		
		2		Home nursing		
		1		Visiting nursing		
				Family health nursing		
			K	Rehabilitation nursing		