The 103rd CSJ Annual Meeting Category of Presentation

A Accorded Colombia Colombi	No I	Category of Presentation		
Sanction and Pallots of Demokry Shadows and State of Pallothic	No	Category		
Suppose of Secretary - Charge of Secretary - Secre	0.1	Education and History of Observation		
Control Cont	01	Education and History of Chemistry	College and University Education (Practice etc.)	
Properties Obernitry - Broulers and Computational Chemistry - Properties - Committee - Com				
Command Committer, Chemical Committer, Chemical Committer, Chemical Committer, Chemical Committer, September			A Theory, Informatics, and Computational Methods	
Poyead Centisty - Planetizes Physical Centisty - Planetizes Reserves and Dynamics Physical Centisty - Pl	02			
Agriculture Project Demonstry - Shouthers Demonstry - Demonstry - Shouthers Demonstry - Demonstry - Shouthers Demonstry - Demo			D Property and Functionality	
Popular Density - Popular			A Gas Phase Spectroscopy	
Popular ClaimathyProperties	0.2		B Condensed Phase Spectroscopy	
A project Demanty -Proper foar— Physical Chemistry - Objects Reading and Optionics Physical Chemistry - Objects Reading and Optionics Physical Chemistry - Objects Reading and Optionics Association of the State Chemistry - Objects Reading and Optionics Physical Chemistry - Objects Reading and Optionics Association of the State Chemistry - Objects Reading and Optionics Physical Chemistry - Objects Reading and Optionics Physical Chemistry - Objects Reading and Optionics Physical Chemistry - Objects Reading - Objects Readin	03		D Surface, Interface	
September Proportions September Se				
Physical Creestry - Demical Rientics and Dynamiss— Committed Creestry - Demical Rientics and Dynamiss— Committed Creestry - Demical Rientics and Dynamiss— Committed Creestry - Demical Rientics and Dynamiss— Committed Creestry - Demical Rientics and Dynamiss— Committed Creestry - Demical Rientics - Democratics		Physical Chemistry -Properties-	B Surfaces, Thin Films, Properties of Nano-Materials	
Flyvical Chemistry - Chemical Kindrics and Dysamics - Colons - Chemistry - Che	04			
Physical Cremitry - Chemical Finance and Dynamics - Chemical F			E Others	
Prysical Chemistry - Chemical Knotos and Dynamics Class Chemistry Commission Ministry Commission Minis		Physical Chemistry -Chemical Kinetics and Dynamics-		
Auditorial Comistry Auditorial Comistry Auditorial Comistry The Processing Processing Management Management Management Annual Reports Commented Company C	05		C Spin Chemistry, Electron Transfer, Energy Transfer	
A post-occurs of tray these analyses Morococycle Arrives at Surface. Business and Committy Controlled Chemistry Programs Chemistry The Programs Ch				
Analysis Obernistry Descriptions of Contracts Descriptions		Analytical Chemistry	A Spectroscopic, X-ray, Mass analysis, Microscopy, Material & Surface,	
C Bourdays Cleman & Propriets Analysis, Paris Analysis (Paris Analysis) Designed Coloristry Programs Chemistry To programs Chemistry				
Colors A Parama Chemistry Control A Parama Chemistry Control Con	06		C Bioanalysis, Clinical & Forensic Analysis, Food & Drug Analysis	
A promising Committy Character Chemistry				
Current Demotry Current Community Current Demotry Current Demotry Control Section Control		Inorganic Chemistry	A Inorganic Compounds, Solid-State Chemistry	
Definition Chemistry - Processor Desired Programs Chemistry - Processor Desired Programs Chemistry - Processor Desired P	07			
Calalysis and Catalysis Catalysis and Catalysis Catalysis and Catalysis Catalysis and Catalysis Country Co			D Radiochemistry, Nuclear Chemistry, f-Block Elements	
Catalysis and Catalysis Catalysis and Catalysis Catalysis and Catalysis Coordination Chemistry - Organometalic Chemistry Corporation Chemistry - Dissolve Chemistry C	H			
Displace and Justice years and Justice years on Control of Control of Physical State Control of Con			B Acid and Base Catalyst, Porous Materials, Complex/Cluster	
Corporation Chemistry - Organic Chemistry Compounds	80	Catalysts and Catalysis		
Cordination Chemistry , Organometalic Chemistry Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Heterocatom Compounds - Organic Chemistry - Organic Chemi			Organic Synthesis/Polymerization, Environmental Catalysis	
Coordination Chemistry Organometalis Chemistry	H			
Organic Chemistry - Aramatic, Hotorocyclic, and Hotorocyclic, Organic Chemistry - Aramatic, Hotorocyclic, Organic Chemistry - Aramatic, Hotorocyclic, Organic Chemistry - Aramatic, Hotorocyclic, and Hotorocyclic, Organic Chemistry - Aramatic, Hotorocyclic, Organic Chemistry - Aramatic, Hotorocyclic, Organic Chemistry - Organic Chemistry - Aramatic, Hotorocyclic, Organic Chemistry - Organic Chemistry	09	Coordination Chemistry, Organometallic Chemistry	B Structures and Properties	
A rone Ratherium Cerum Security Communication Communicat				
Organic Chemistry - Structural Organic Chemistry - Structural Organic Chemistry - Reaction Mechanics, Photochemistry - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, Aromatic, Heterocyclic, and Historication Compounds - Organic Chemistry - Aromatic, Heterocyclic, Aromatic, Heterocyclic, Transcription Chemistry - Organic Chemistry - Aromatic, Heterocyclic, Aromatic, Het			A Iron, Ruthenium, Osmium	
Dispersion	10	Organic Chemistry -Organometallic Compounds-		
A Milecular Structures and Stereochemistry 8 Synthesis and Properties of New A Consumer Milecular 12 Organic Chemistry - Organic Crystals, Supramolecular Chemistry— 13 Organic Chemistry - Organic Crystals, Supramolecular Chemistry— 14 Organic Chemistry - Reaction Mechanism, Photochemistry, Electrochemistry— 15 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 16 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 17 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 18 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 19 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 19 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 10 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 10 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 10 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 10 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 11 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 12 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 13 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 14 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 15 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 16 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 17 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 18 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds— 19 Organic Chemistry, Chemical Biology 10 Organic Chemistry - Aromatic, Heterocyclic, Aromatic, Heterocyclic, Heterocyclic, Chemistry 10 Organic Chemistry, Biotechnology 11 Biofunctional Chemistry, Biotechnology 12 Define and Aromatic Chemistry - Aromatic Chemistry 13 Organic Chemistry - Biotechnology 14 Define and Chemistry - Biotechnology 15 Organic Chemistry - Biotechnology 16 Organic C			D Copper, Silver, Gold	
Organic Chemistry - Structural Organic Chemistry Synthesis and Properties of New X - Conjugating Molecules Development of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structures and Properties of New X - Conjugating Molecules A Structure of New X - Conjugating Molecules A Structure of New X - Conjugating Molecules B Self-assembly and Molecules Molecules A Structure of New X - Conjugating Molecules A Polymer Synthesis and Polymers Materials A Polymer Synthesis and Polymers Materials A Polymer Materials A Prescription Structure of Polymers A Polymer Materials A Prescription Polymers A Prescr				
Development of New Functional Molecules Führer Führe		Organic Chemistry -Structural Organic Chemistry-	B Synthesis and Properties of New π -Conjugating Molecules	
Committee	11			
Organic Chemistry - Organic Orystals, Supranolecular Chemistry Commission			E Others	
D Dynamic and Mechanical Behavior E Others E Others Companie Chemistry - Reaction Mechanism, Photochemistry, Electrochemistry- Organic Chemistry - Reaction Mechanism, Photochemistry, Electrochemistry- Organic Electron Transfer Chemistry Organic Electron Transfer Chemistry Organic Electron Transfer Chemistry Organic Electron Transfer Chemistry Others A Avonatic Hydrocarbonis Organic Chemistry - Aliphatic and Alicyclic Compounds Others Organic Chemistry - Aliphatic and Alicyclic Compounds, and New Synthetic Technology Others Organic Chemistry - Aliphatic and Alicyclic Compounds, and New Synthetic Technology Others Organic Chemistry - Aliphatic and Alicyclic Compounds Organic Chemistry - Aliphatic and Alicyclic Compounds Others Organic Chemistry - Aliphatic and Alicyclic Compounds Others Oth		Organic Chemistry -Organic Crystals, Supramolecular Chemistry-		
Committed Comm	12		C Electronic and Photophysical Properties	
Theoretical Calculation Theoretical Calculati				
Organic Chemistry – Reaction Mechanism, Photochemistry, Electrochemistry Organic Chemistry – Aromatic, Heterocyclic, and Heteroatom Compounds— A formatic Hydrocarbons A formatic Heterocyclic A formatic Heterocyclic Organic Chemistry – Aromatic, Heterocyclic, and Heteroatom Compounds— Organic Chemistry – Aliphatic and Alicyclic Compounds, and New Synthetic Technology— The Compounds of Synthesis of Aliphatic and Alicyclic Compounds A Reaction and Synthesis of Aliphatic and Alicyclic Compounds A Reaction and Synthesis of Aliphatic and Alicyclic Compounds A Reaction and Synthesis of Aliphatic and Alicyclic Compounds Bew Synthetic Technology (Immobilizing Technology, Microreactor, Flow Chemistry, Reaction Media, Microwaye, etc.): Organic Chemistry, Chemical Biology Bew Synthesis of Repairs of Aliphatic and Alicyclic Compounds Compounds Organic Aliphatic and Alicyclic Compounds A feature of Synthesis of Aliphatic and Alicyclic Compounds Organic and Synthesis of Aliphatic and Alicyclic Compounds A Reaction Media, Microwaye, etc.): Organic Chemistry, Chemical Biology Bew Synthesis of Repairs of Polyburds, and Polyphanols (Shikmates) Organic Chemistry, Beloacy, Microreactor, Flow Chemistry, Reaction Media, Microwaye, etc.): Organic Chemistry, Beloacy, Microreactor, Flow Chemistry, Reaction Alicyclic Compounds Organic Chemistry, Beloacy, Microreactor, Flow Chemistry, Beloacy, Microreact		Organic Chemistry -Reaction Mechanism, Photochemistry, Electrochemistry-		
C Organic Electron Transfer Chemistry Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds- 14 Organic Chemistry - Aromatic, Heterocyclic, and Heteroatom Compounds- 15 Organic Chemistry - Aliphatic and Alicyclic Compounds, and New Synthetic Technology- 16 Organic Chemistry - Aliphatic and Alicyclic Compounds, and New Synthetic Technology- 17 Organic Chemistry, Chemical Biology 18 Organic Chemistry, Chemical Biology 19 Organic Chemistry, Chemical Biology 19 Organic Chemistry, Chemical Biology 10 Organic Chemistry, Chemical Biology 10 Organic Chemistry, Chemical Biology 11 Organic Chemistry, Chemical Biology 12 Organic Chemistry, Chemical Biology 13 Organic Chemistry, Chemical Biology 14 Organic Chemistry, Chemical Biology 15 Organic Chemistry, Chemical Biology 16 Organic Chemistry, Chemical Biology 17 Definical Biology, Sherodecules and Related Compounds 18 Organic Chemistry, Biotechnology 19 Organic Chemistry, Biotechnology 10 Definical Biology, Biomolecules, Molecular Recognition, Chemical Biology 19 Organic Chemistry, Biotechnology 19 Organic Chemistry, Biotechnology 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 19 Organic Chemistry 20 Materials Chemistry - Basic and Application- 21 Energy and Related Chemistry 22 Energy and Related Chemistry, Geo and Space Chemistry 23 Organic Chemistry, Environmental and Green Chemistry 24 Resources Utilization Chemistry, Environmental and Green Chemistry 25 Environmental Chemistry, Space Chemistry 26 Definition Chemistry, Environmental and Green Chemistry 27 Protocolately Chemistry, Space Chemistry 28 Resources Utilization Chemistry, Environmental and Green Chemistry 29 Protocolately Chemistry, Space Chemistry 20 Protocolately Chemistry, Space Chemistry 21 Energy and Related Chemistry, Environmental and Green Chemistry 28 Resources Utilization Chemistry, Environmental and Green Chemistry 29 Protocolately Chemistry, Space Chemistry 29 Protocolately Chemistry, Space Chemistry 29 Protocolately Chemistr	13			
A Aromatic hytrocorbons B Aromatic hytrocorbons B Aromatic hytrocorbons B Aromatic hytrocorbons D Heterstorn Compounds D Heterstorn			C Organic Electron Transfer Chemistry	
Organic Chemistry – Aromatio, Heterocyclic, and Heteroatom Compounds Organic Chemistry – Aliphatic and Alicyclic Compounds, and New Synthetic Technology Organic Chemistry – Aliphatic and Alicyclic Compounds, and New Synthetic Technology Organic Chemistry – Aliphatic and Alicyclic Compounds, and New Synthetic Technology A Reaction and Synthesis of Aliphatic and Alicyclic Compounds New Synthetic Technology (Immobilizing Federinology, Microreactor, Flow Chemistry, Chipman, A. Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) A Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) A Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) Organic Chemistry, Chemical Biology, Biomada, Radiolos Organic Aliphatic And Alicyclic Compounds E Others A Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) Temponds, Steroids, Alkadolos Organic Aliphatic and Alicyclic Compounds E Others A Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) Temponds, Steroids, Alkadolos Organic Aliphatic And Alicyclic Compounds E Others A Fatter Aliphatic and Alicyclic Compounds E Others A Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) Organic Aliphatic And Alicyclic Chemistry E Others A Fatter Aliphatic and Alicyclic Compounds E Others A Fatty Acid Derivatives Including Polyketides, and Polyphenolis (Shikmates) D Shikmates Including Polyketides, and Polyphenolis (Shikmates) D Shikmates Including Polyketides, and Polyphenolis (Shikmates) D Shikmates Including Polyhetides D Chemistry E Others A Fatty Acid Derivatives Including Polyhetides A Fatty Acid Derivatives Including Polyhetides D Shikmates Including Polyhetides and Polyhetides D Shikmates Including Polyhetides D Shikmates Including Polyhetides D Shikmates Including Polyhetides D				
Deterration Compounds E Others	1.4	Organia Chamiatry, Aramatia Hataraayalia and Hataraatam Campayada		
A Reaction and Synthesis of Aliphatic and Alicyclic Compounds Organic Chemistry – Aliphatic and Alicyclic Compounds, and New Synthetic Technology Reaction Media, Microwave, etc.) Others Natural Products Chemistry, Chemical Biology Natural Products Chemistry, Chemical Biology Power of Chemistry, Chemical Biology Biofunctional Chemistry, Biotechnology Biofunctional Chemistry, Biotechnology Polymer Biofunctional Chemistry, Biotechnology Polymer Biofunctional Chemistry, Biotechnology Polymer Biofunctional Chemistry, Biotechnology Polymer Biofunctional Chemistry, Biotechnology A Functional Shology, Shomehoules and Related Compounds E Others A Functional Shology, Biomehoules and Related Compounds E Others A Functional Shology, Biomehoules, Molecular Recognition, Chemical Biology Bhoules Acids O Proteins, Functional Polymers, Blocatalyzed Reaction Bistructures and Physicial Properties of Polymers C Uniters A Polymer Synthesis and Reactions Bistructures and Physicial Properties of Polymers C Uniters D Bio-Related Polymers C Uniters A Fine Particles and Colloids Dispersions Biological Assemblies O Cyganice aff Polymer Materials D Sold Surfaces and Interfaces E Others A Cyganic and Polymer Materials D Composite Materials C Bio Materials C Composite Materials and Devices, Photochemistry and/or Electrochemistry Brace Chemistry, Sicharge, Plasma Urinsonic Chemistry O High Temperature Chemistry, Uscarder Chemistry D Earth Chemistry, Sicharge, Plasma Urinsonic Chemistry O Chem Chemistry D Confort Chemistry D Confort Chemistry P Resources Utilization Chemistry P Resources Communications Electronics P Berviornmental Chemistry P Resources Utilization Chemistry P Resources Proposed Chem	14	organic orientistry - Aromatic, neterocyclic, and neteroatom compounds-		
B New Synthetic Technology (Immobilizing Technology, Microreactor, Flow Chemistry, Reaction Media (nowaye, etc.)				
Natural Products Chemistry, Chemical Biology Rescurs A Farty Acid Derivatives including Polyhetides, and Polyphenols (Shikimates) By Engenolds, Steroids, and Akaloids By Engenolds, Steroids, and Akaloids Demical Shamon, Adoit Industry, Biotechnology Polymer Biofunctional Chemistry, Biotechnology By Natural Products Chemistry, Biotechnology Rescurs Enzymes, Biocatalyzed Reaction Discharides, Linguistation Chemistry, Biotechnology Rescurs Enzymes, Biocatalyzed Reaction Discharides, Linguistation Chemistry, Biotechnology Colloid and Interface Chemistry Colloid and Interface Chemistry Colloid and Interface Chemistry Discharides, Linguistation Chemistry A Fine Particles and Colloidal Dispersions By Molecular Resources, Chemistry Colloid and Interface Chemistry Colloid and Interface Chemistry A Fine Particles and Colloidal Dispersions By Molecular Resources, Chemistry Colloid and Interface Chemistry Colloid and Interface Chemistry Dischariced Films	1.5	Organic Chemistry -Aliphatic and Alicyclic Compounds, and New Synthetic Technology-		
A Earty And Derivatives Uniform Polycetides, and Polyphenols (Shkimates) B Terpenoids, Steroids, and Alkaloids C Sugars and Annion Acids Including Poptides O Demicial Biology A Functional Small Molecules, Molecular Recognition, Chemical Biology B Nucleic Acids C Proteins, Express, Biocatalyzed Reaction O Saccharides, Lipids, Biomehrane, Cells, Biotechnology E Others A Polymer Synthesis and Reactions B Structures and Reactions B Structures and Reactions B Structures and Reactions B Structures and Reactions C Functional Polymers C Functional Polymers E Others A Polymer Synthesis and Reactions B Structures and Polymers C Functional Polymers E Others A Polymer Synthesis and Reactions B Structures and Polymers C Functional Polymers E Others A Polymer Synthesis and Reactions B Molecular Assemblies C Oreanized Functional Polymers E Others A Fine Particles and Colloidal Dispersions B Molecular Assemblies C Oreanized Functions D Seld Surfaces and Interfaces E Others A Organic and Polymer Materials B Indication Materials E Others A Penerry Conversion Materials E Others A Fine Particles and Devices, Photochemistry and/or Electrochemistry E Resources Utilization Chemistry, Environmental and Green Chemistry C Resources Utilization Chemistry, Environmental and Green Chemistry C Photocal Acids P I Energy P Resources Utilization Chemistry E Others A Resource Utilization Chemistry P Poster CP Poster P S Medical Acids P Electro-communications, Electronics P S Medical Acids P S Medical Acids C Superior Materials P S Bedical Chemistry P S Redical Chemistry P S Medical Acids P S Medical Acids B Molecules, Molecular Recognition, Chemistry P S Medical Acids C Sign Acids C	13		Reaction Media, Microwave, etc.)	
B Terpenoids, Steroids, and Alkaloids			A Fatty Acid Derivatives Including Polyketides, and Polyphenols (Shikimates)	
D Chemical Biology, Biomolecules and Related Compounds E Others A Functional Small Molecules, Molecular Recognition, Chemical Biology B Nucleic Acids C Proteins, Enzymes, Biocatalyzed Reaction D Sacchardes, Lipids, Biomembrane, Cells, Biotechnology E Others A Polymer Description, Chemical Biology E Others A Polymer Spring and Reactions B Structures and Physical Properties of Polymers C Functional Polymers D Bio-Related Polymers E Others A Fine Particles and Colloidal Dispersions B Molecular Assemblies D Bio-Related Polymers E Others A Fine Particles and Colloidal Dispersions B Molecular Assemblies D Solid Surfaces and Interface E Others A Organic and Polymer Materials D Solid Surfaces and Interfaces D Solid Surfaces and Inte	10	Natural Products Chemistry, Chemical Biology	B Terpenoids, Steroids, and Alkaloids	
E Others A Functional Small Molecules, Molecular Recognition, Chemical Biology B Nucleic Acids C Proteins, Enzymes, Biocatalyzed Reaction. D Sacchardes, Lipids, Biomembrane, Cells, Biotechnology E Structures and Physical Properties of Polymers A Polymer Structures and Physical Properties of Polymers D Bio-Related Polym	סו			
B Nucleic Acids C Protes Enzymes, Biocatalyzed Reaction D Saccharides, Lipids, Biomembrane, Cells, Biotechnology			E Others	
C Proteins, Enzymes, Biocatalyzed Reaction		Biofunctional Chemistry, Biotechnology		
E Others	17		C Proteins, Enzymes, Biocatalyzed Reaction	
B Structures and Physical Properties of Polymers C Functional Polymers D Bio-Related Polymers E Others A The Particles and Colloidal Dispersions B Molecular Assemblies C Organized Films D Solid Surfaces and Interfaces E Others A Offanic and Polymer Materials D Solid Surfaces and Interfaces E Others A Organic and Polymer Materials B Inorganic and Carbon Materials C Bio Materials C Bio Materials C Bio Materials C Bio Materials D Composite Materials E Others A Resource Utilization Chemistry, Geo and Space Chemistry E Others C Poster E Others C Poster B Radiochemistry, Nuclear Chemistry D Earth Chemistry, Space Chemistry C Green Chemistry D Photocatalytic Chemistry E Others C Green Chemistry D Photocatalytic Chemist				
Polymer Polymer C Functional Polymers D Bio-Related Polymers E Others A Fine Particles and Colloidal Dispersions B Molecular Assemblies C Organized Films D Solid Surfaces and Interface C Organized Films D Solid Surfaces and Interfaces E Others A Organic and Polymer Materials B Inorganic and Polymer Materials C Bio Materials C Bio Materials C Bio Materials D Composite Materials D Composite Materials D Composite Materials D Composite Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry D Earth Chemistry, Space Chemistry D Earth Chemistry, Space Chemistry Resources Utilization Chemistry, Environmental and Green Chemistry D Photocatalytic Chemistry D Place Chemistry D Place Chemistry D Photocatalytic Chemistry D Place Chemistry D Photocatalytic Chemistry D Place Chemistry D P		Polymer		
D Bio-Related Polymers E Others E Others A Fine Particles and Colloidal Dispersions B Molecular Assemblies C Organized Films D Solid Surfaces and Interface E Others A Fine Particles and Colloidal Dispersions B Molecular Assemblies C Organized Films D Solid Surfaces and Interfaces E Others A Organic and Polymer Materials B Inorganic and Carbon Materials C Bio Materials D Composite Materials D Composite Materials E Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Discharge, Plasma, Ultrasonic Chemistry D Earth Chemistry, Space Chemistry D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry B Environmental Chemistry B Environmental Chemistry D Photocatalytic Chemistry D Photocatalyt	18			
A Fine Particles and Colloidal Dispersions B Molecular Assemblies C Organized Films D Solid Surfaces and Interfaces E Others A Organic and Polymer Materials B Inorganic and Polymer Materials B Inorganic and Carbon Materials C Sim Materials D Composite Materials C Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Corbustion, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry, Environmental and Green Chemistry D Photocatalytic Chemistry E Others CIP Poster A Fine Particles and Colloidal Dispersions B Molecular Assemblies C Organized Films D Solid Surfaces B Inorganic and Polymer Materials B Inorganic and Carbon Materials C Sim Materials C S			D Bio-Related Polymers	
B Molecular Assemblies C Organized Films D Solid Surfaces and Interface E Others A Organic and Polymer Materials B Inorganic and Polymer Materials B Inorganic and Polymer Materials B Inorganic and Carbon Materials C Bio Materials D Composite Materials E Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Conbustion, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resources Utilization Chemistry, Environmental and Green Chemistry E Others C Green Chemistry D Photocatalytic Chemistry E Others P 1 Energy P 2 Resources/Environment/Green sustainable chemistry P 3 New materials P 5 Medical care/Biotechnology				
D Solid Surfaces and Interfaces E Others A Organic and Polymer Materials B Inorganic and Carbon Materials B Inorganic and Carbon Materials C Bio Materials D Composite Materials E Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Conbustion, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resources Utilization Chemistry B Ruffice Chemistry C Green Chemistry C Green Chemistry D Photocatalytic Chemistry E Others CIP Poster CIP Poster D Solid Surfaces and Interfaces D Solid Surfaces And Polymer Materials D Composite Materials D Composite Materials D Conversion Materials		Colloid and Interface Chemistry	B Molecular Assemblies	
E Others A Organic and Polymer Materials B Inorganic and Carbon Materials C Bio Materials D Composite Materials E Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Discharge, Plasma, Ultrasonic Chemistry D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry, Environmental and Green Chemistry B Environmental Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P 1 Energy P 2 Resources/Environment/Green sustainable chemistry P 3 New materials P 4 Electro-communications/Electronics P 5 Medical care/Health care/Biotechnology	19			
A Organic and Polymer Materials B Inorganic and Carbon Materials C Bio Materials D Composite Materials D Composite Materials E Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Conbustion, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry, Environmental and Green Chemistry B Radiochemistry C High Temperature Chemistry, Conbustion, Gunpowder D Earth Chemistry E Others A Resource Utilization Chemistry E Others D Fontocatalytic Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology	L		E Others	
20 Materials Chemistry -Basic and Application- 21 Energy and Related Chemistry, Geo and Space Chemistry 21 Energy and Related Chemistry, Geo and Space Chemistry 22 Resources Utilization Chemistry, Environmental and Green Chemistry 23 Photocatalytic Chemistry 24 CIP Poster 25 CIP Poster 26 C Bio Materials 26 C Bio Materials 27 C Bio Materials 28 C Resources Utilization Advises A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry 28 Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry 29 C High Temperature Chemistry, Conbustion, Gunpowder 20 D Earth Chemistry, Space Chemistry 20 D Earth Chemistry 21 E Others 22 Resources Utilization Chemistry, Environmental and Green Chemistry 22 D Footocatalytic Chemistry 23 CIP Poster 26 Devices Chemistry 26 CIP Poster 27 Resources Environment/Green sustainable chemistry 28 New materials 29 P4 Electro-communications/Electronics 29 Medical care / Health care / Biotechnology		Materials Chemistry -Basic and Application-		
D Composite Materials E Others A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Conbustion, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry B Environmental Chemistry E Others A Resource Utilization Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care / Health care / Biotechnology	20		C Bio Materials	
A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Conduction, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry, Environmental and Green Chemistry B Environmental Chemistry B Environmental Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology			D Composite Materials	
B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry C High Temperature Chemistry, Condustion, Gunpowder D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry B Environmental Chemistry B Environmental Chemistry C Green Chemistry D Photocatalytic Chemistry E Others CIP Poster CIP Poster B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry E Others C Hemistry B Environmental Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology		Energy and Related Chemistry, Geo and Space Chemistry	A Energy Conversion Materials and Devices, Photochemistry and/or Electrochemistry	
D Earth Chemistry, Space Chemistry E Others A Resource Utilization Chemistry B Environmental Chemistry B Environmental Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry CIP Poster CIP Poster D Poster P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology	21		B Radiochemistry, Nuclear Chemistry, Discharge, Plasma, Ultrasonic Chemistry	
E Others A Resource Utilization Chemistry Resources Utilization Chemistry, Environmental and Green Chemistry E Priving Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care / Health care / Biotechnology	21			
Resources Utilization Chemistry, Environmental and Green Chemistry 2 Resources Utilization Chemistry, Environmental and Green Chemistry 2 Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology			E Others	
22 Resources Utilization Chemistry, Environmental and Green Chemistry C Green Chemistry D Photocatalytic Chemistry E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Flottechnology		Resources Utilization Chemistry, Environmental and Green Chemistry		
E Others P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology	22		C Green Chemistry	
P1 Energy P2 Resources/Environment/Green sustainable chemistry P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology				
23 CIP Poster P3 New materials P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology		CIP Poster	P1 Energy	
P4 Electro-communications/Electronics P5 Medical care/Health care/Biotechnology	22			
P6 Bio-related Chemistry	23		P4 Electro-communications/Electronics	
			P6 Bio-related Chemistry	