Institution	<u>Awarde</u>	<u>Project</u>
		2023
Boston College	Jia Niu	Precision Macromolecules for Sustainability and Biological Discoveries
Brandeis University	Grace G.D. Han	Light-Responsive Organic Materials for a Sustainable Future
California Institute of Technology	7 Kimberly See	Next-Generation Battery Chemistry
Columbia University	Allie Obermeyer	Harnessing protein assembly for living and soft materials
Cornell University	Phillip Milner	Simplifying Synthesis at the Interface of organic and Materials Chemistry
Florida State University	Lea Nienhaus	Exploring Critical Parameters of Materials for High-Yield Solid-State Photon Upconversion
Georgia Institute of Technology	Vinayak Agarwal	Marine biosynthetic enzymology in research and education
Harvard University	Jarad Mason	Manipulating Phase Transitions and Porosity in Metal–Organic Materials: From Solid Refrigerants to Porous Water
Johns Hopkins University	Stephen D. Fried	How to Fold Every Protein – A Structural Proteomics Approach
Massachusetts Institute of Technology	Ariel Furst	Bio-inspired Electron Transfer for Equitable Technologies
Northwestern University	Muzhou Wang	New Methods Bringing Polymer Science into its Second Century
Stanford University	Lauren O'Connell	Predator-prey interactions as a framework discovering new chemical toolkits
Stony Brook University	Eszter Boros	Harnessing Coordination Chemistry of Non-Endogenous and Radioactive Metal Ions for Diagnosis and Therapy of Disease
The Ohio State University	Christo Sevov	Battery-Inspired Strategies for Electrocatalytic Carbon-Carbon Bond Forming Reactions
The University of Texas at Austin	Zachariah Page	Light as a Chemical Tool to Precisely Control Synthetic Soft Materials
University of Chicago	Chong Liu	Designing interfacial ion pathways for critical elements separation
University of Michigan	Wenjing Wang	Molecular sensors and tools for studying G-protein-coupled receptor signaling and Parkinson's Disease
University of Washington	Alexandra Velian	Molecular Approaches to Synthesize Single-Site Catalysts
		2022
California Institute of Technology	Maxwell J. Robb	Molecular Design Strategies for Mechanochemically Responsive Polymers
Dartmouth College	Weiyang (Fiona) Li	Novel Functional Electrochemical Materials for Energy and Sustainability
Harvard University	Brian Liau	Unraveling Macromolecular Complexes and Gene Regulation with Chemical Genomics
Johns Hopkins University	V. Sara Thoi	Molecular Approaches to Materials Design in Energy Conversion and Storage
Massachusetts Institute of Technology	Daniel L. M. Suess	Understanding and Exploiting Electronic Cooperation in Metalloclusters
North Carolina State University	Lilian Hsiao	Physico-chemical design of bioinspired soft materials to reproduce touch
Northeastern University	Steven A. Lopez	Sustainable energy and chemistry through computations and machine learning

Awarde **Project** Institution Princeton University Sujit S. Datta Dynamics of soft and living matter in complex environments Rendering "Wastewater" Obsolete: Designing Selective Electrochemical Separations to Valorize Water Pollutants Stanford University William Tarpeh The Pennsylvania State University Lauren Zarzar Dynamics of Active and Responsive Microscale Materials The University of Chicago Mark Levin Single-Atom Logic for Molecular Skeletal Editing University of California, Davis Jesús Velázquez Atomically Precise Active Sites for Catalytic Small-Molecule Conversion University of California, Los Justin Caram Materials which explore the extremes of excitonic photophysics Angeles University of Colorado Boulder Sandeep Sharma Accurate electronic structure for quantum materials and metalloenzymes University of Illinois at Urbana-Jefferson Chan Light in, sound out: Making chemical probes to detect invisible Champaign disease states using photoacoustic imaging University of Oregon Christopher H. Hendon Hydrogen Atom Transfer Catalysis in Earth-Abundant Metal-Organic Frameworks University of Washington Ashleigh Theberge Bioanalytical Chemistry for Medicine and the Environment Rapid Access to Diversified Polymer Properties through Yale University Mingjiang Zhong Microstructure Engineering

		wherostructure Engineering
	2	021
Brown University	Brenda M. Rubenstein	Accurate and Efficient Stochastic Electronic Structure Algorithms for Materials Design
Cornell University	Song Lin	An Electrocatalytic Approach to Organic Reaction Discovery
Lehigh University	Xiaoji G. Xu	Development of the Next Generation of Multimodal Chemical, Optical, and Electrical Scanning Probe Microscopy
Massachusetts Institute of Technology	Karthish Manthiram	Electrification and Decarbonization of Chemical Synthesis
Northwestern University	Julia A. Kalow	Harnessing Reactivity-Property Relationships for Polymer Discovery
Texas A&M University	Osvaldo Gutierrez	New Paradigms in Sustainable Catalysis
The University of Chicago	John S. Anderson	Leveraging Unorthodox Bonding Effects in Transition Metal Molecules and Materials
The University of Texas at Austin	Carlos R. Baiz	Ultrafast Dynamics at Heterogeneous Liquid-Liquid Interfaces
The University of Utah	Luisa Whittaker-Brooks	Designer Hybrid Organic-Inorganic Interfaces for Coherent Spin and Energy Transfer
University of California, Berkeley	Markita P. Landry	Plant Transport Phenomena to Optimize Plant Photosynthesis
University of California, Davis	David E. Olson	Chemical Tools for Controlling Neuroplasticity
University of California, San Diego	Joel Yuen-Zhou	Polariton Chemistry: Controlling Molecules with Optical Cavities
University of California, San Francisco	Ian B. Seiple	Chemical Synthesis to Enable Biological Discovery
University of California, Santa Barbara	Christopher M. Bates	Phase Behavior of Statistical Bottlebrush Copolymers
University of Massachusetts Amherst	Mingxu You	Nucleic Acid-based Cellular Imaging and Analysis

Nikhil S. Malvankar

Yale University

Biogenic production of robust and scalable nanomaterials with genetically tunable electronic, optical, and mechanical functionalities.

Institution	<u>Awarde</u>	<u>Project</u>
	2	2020
Arizona State University	Gary F. Moore	Bioinspired Materials for Green Chemistry
Brown University	Ou Chen	From Nanocrystals to Macromaterials: Bridging the Divide
Dartmouth College	Katherine A. Mirica	Molecular Engineering of Multifunctional Materials for Chemical Sensing and Microelectronics
Duke University	Emily R. Derbyshire	Chemical Approaches to Understand Infectious Agents
Harvard University	Christina Woo	Chemical Control of Cellular Signaling
Massachusetts Institute of Technology	Gabriela Schlau-Cohen	Elucidating Structural and Energetic Dynamics of Membrane Proteins
The Ohio State University	L. Robert Baker	Visualizing Charge and Spin Dynamics at Interfaces
The University of Chicago	Suriyanarayanan Vaikuntanathan	Controlling Organization, Self-assembly, and Dynamics in Complex Non-equilibrium Systems
The University of North Carolina at Chapel Hill	Frank A. Leibfarth	Modern Approaches to Functional and Sustainable Thermoplastics
University of California, Berkeley	Evan W. Miller	Chemical Indicators to Visualize Cellular Physiology
University of California, Los Angeles	Alexander M. Spokoyny	Hybrid Materials and Reagents Featuring Boron-Rich Clusters
University of Michigan	Alison R. H. Narayan	Biocatalytic Reactions for Selective, Sustainable Synthesis
University of Rochester	Ellen M. Matson	Multimetallic Metal Oxide Clusters for Electrochemical Energy Storage and the Production of Chemical Fuels
Vanderbilt University	Steven D. Townsend	Chemical Approaches for Trojan-Horse Microbicidal Contraception
	2	2019
Colorado State University	Garret M. Miyake	Harnessing the Power of Light: Light-Driven Syntheses Reflective Materials
Iowa State University	Dipali G. Sashital	Defining the Molecular Basis for Memory Formation in CRISPR-Cas Systems
New York University	Tianning Diao	Stereoselective Alkene Carbofunctionalization: Method Development and Applications
Princeton University	José L. Avalos	Spatial and Dynamic Control of Engineered Metabolism for Microbial Chemical Production
Purdue University	Christopher Uyeda	Designing New Catalysts Using Metal-Metal Bonds
The Scripps Research Institute	Keary M. Engle	New Strategies for Selective Catalytic Functionalization of C–C $\pi\textsc{-}$ Bonds
The University of Chicago	Bryan C. Dickinson	Chemical and Evolutionary Approaches to Probe and Control Biology
University of California, Irvine	Jenny Y. Yang	Molecular Design of Redox Catalysts
University of Minnesota	Renee R. Frontiera	Nanoscale Raman Spectroscopy
University of Pennsylvania	Amish J. Patel	How Surfaces Recognize and Bind Nascent Crystals
University of South Carolina	Natalia B. Shustova	Photophysics of Hybrid Hierarchical Structures with Emphasis on Directional Energy Transfer
Washington University in St. Louis	Timothy A. Wencewicz	New Antibiotics from Nature's Chemical Inventory

<u>Institution</u> Yale University	<u>Awarde</u> Timothy R. Newhouse	Project Chemical Technologies and Computational Approaches for the Stepefficient Synthesis of Structurally Complex Natural Products
	2	018
Boston College	Abhishek Chatterjee	A Genetically Encoded Toolset to Unravel the Roles of Post- translational Modifications in Human Biology
California Institute of Technology	Mikhail G. Shapiro	Molecular Engineering for Noninvasive Imaging and Control of Cellular Function
Emory University	Francesco A. Evangelista	Quantum Renormalization Group Methods for Excited States of Strongly Correlated Electrons
Harvard University	Kang-Kuen Ni	Ultracold Molecules for Chemistry and Physics
Massachusetts Institute of Technology	Matthew D. Shoulders	Molecular Mechanisms of Protein Folding and Evolution in Living Cells
Northwestern University	Danna Freedman	Applying Inorganic Chemistry to Challenges in Physics
Princeton University	Mohammad R. Seyedsayamdost	Total Chemo-Enzymatic Synthesis of Vancomycin and its Analogs
The Pennsylvania State University	Amie K. Boal	Watching Metalloenzymes at Work
University of California, Santa Barbara	Irene A. Chen	Probing Known Unknowns in Systems Biology
University of Delaware	Catherine L. Grimes	Breaking Down and Building Up Bacterial Cell Walls to Understand Inflammation
University of Michigan	Corinna S. Schindler	New Methods for Sustainable Organic Synthesis
Virginia Polytechnic Institute and State University	John B. Matson	Functional Bioactive Materials for Gasotransmitter Delivery and Tissue Engineering
Washington University in St. Louis	Alexander B. Barnes	Magnetic Resonance Technology for In-cell NMR Structural Determination of HIV Latency Reversal Agents
	2	017
Massachusetts Institute of Technology	William A. Tisdale	Energy Transport in Semiconductor Nanomaterials
North Carolina State University	Chase L. Beisel	Understanding and Exploiting the Biochemical Properties of CRISPR-Cas Immune Systems
Northwestern University	Julius B. Lucks	A Synthetic Approach to Uncovering how RNA Molecules Coordinate the Biochemical Processes of Life
Princeton University	Robert R. Knowles	Proton-Coupled Electron Transfer in Organic Synthesis and Asymmetric Catalysis
Stanford University	Thomas E. Markland	Theory and Simulation of Quantum Processes at Interfaces and in Confinement
The University of Texas at Austin	Guihua Yu	Building Artificial Layered Solids from the Bottom-Up to Enable New Energy Technologies
University of California, Irvine	Aaron P. Esser-Kahn	Chemical Methods to Understand and Improve Vaccines
University of California, San Diego	Christian M. Metallo	Metabolic Regulation of Lipid Diversity
University of California, Santa Barbara	Michelle A. O'Malley	Deconstructing Microbial Consortia for Sustainable Chemistry
University of Illinois at Urbana- Champaign	Alison R. Fout	Ligand Influences on Base Metals for Multi-Electron Reactions

The Synthetic Inorganic Chemistry of Sustainable Technologies

University of Washington

Brandi M. Cossairt

Institution	<u>Awarde</u>	<u>Project</u>
University of Wisconsin-Madison	Randall H. Goldsmith	New Technologies for Single-Molecule Spectroscopy: Optical Microresonators, Fluorescent Catalysts, High Concentrations, and Cancelling Brownian Motion
Yale University	Jason M. Crawford	Decoding Specialized Bacterial Metabolic Pathways in the Human Microbiome
	2	016
Carnegie Mellon University	Aditya S. Khair	Physico-chemical Transport Processes in Soft Materials and Complex Fluids
Columbia University	Luis M. Campos	Development of Materials for Next Generation Solar Cells
Duke University	Qiu Wang	Developing New Strategies and Chemical Probes for Molecular Imaging
Massachusetts Institute of Technology	Mircea Dincă	Teaching Sponges New Tricks: Charge Transport and Heterogeneous Catalysis in Microporous Metal Organic Frameworks
Stanford University	William C. Chueh	Ion Insertion Electrochemistry at the Molecular & Nano Scale
The University of Chicago	Jared C. Lewis	Engineering Proteins for Selective Catalysis
University of California, Berkeley	Naomi S. Ginsberg	Elucidating Dynamic Processes in Heterogeneous Condensed Phases at the Nanoscale
University of California, San Diego	Neal K. Devaraj	Site-Specific Covalent Tagging of RNA for Live Cell Imaging and Affinity Purification
University of Michigan	Nathaniel K. Szymczak	New Approaches to Develop Catalysts for Energy Relevant Chemical Conversions
University of Oregon	Michael D. Pluth	New Tools for Biological Hydrogen Sulfide Research and Applications to Enhanced Chemical Education
University of Washington	Andrew J. Boydston	Functional Materials across Multiple Length Scales
Virginia Polytechnic Institute and State University	Amanda J. Morris	Metal Organic Framework Artificial Photosynthetic Arrays
Wayne State University	Eranda Nikolla	Oxidative Coupling of Methane using Layered, Nickelate Oxide Catalysts
	2	015
California Institute of Technology	André Hoelz	Atomic Structure of the Nuclear Pore Complex
Columbia University	Wei Min	Seeing the Invisible: Discovering New Spectroscopic Contrasts for Bio-imaging
Harvard University	Emily P. Balskus	Discovering and Manipulating the Chemistry of Human Gut Microbes
Massachusetts Institute of Technology	Bradley D. Olsen	New Materials from Bioinspired and Biofunctional Polymers
Northwestern University	Michael C. Jewett	Biocatalysis Beyond the Cell: Molecular Engineering Catalytic Ensembles for Cell-free Synthetic Biology
Stanford University	Jennifer A. Dionne	New Optical Materials to Visualize and Control Nanoscale Phenomena
The Ohio State University	Joshua E. Goldberger	Solid-State Materials at the Atomic Scale
The University of North Carolina at Chapel Hill	David A. Nicewicz	New Transformations in Chemical Synthesis via Organic Photoredox Catalysis

Expanding the Imaging Toolbox

<u>Institution</u>	Awarde	Project
University of Illinois at Urbana- Champaign	Douglas A. Mitchell	Harnessing the Power of Genome-Mining and Biosynthesis to Combat Antibiotic Resistance
University of Oregon	Shannon W. Boettcher cher	Semiconductors, Electrocatalysts, and Interfaces in Energy Conversion and Storage
University of Pennsylvania	Joseph E. Subotnik	New and Intuitive Approaches for Modeling Electronic Relaxation After Photo-Excitation
Washington University in St. Louis	Gary J. Patti	Mapping Cellular Interactions through Cell-Specific Isotopic Labeling and Metabolomics
	2	2014
Boston University	Ramesh Jasti	The Bottom-Up Organic Synthesis of Graphitic Nanomaterials with Well-Defined Structures and Properties
California Institute of Technology	Theodor Agapie	Multimetallic and Metal-ligand Cooperativity for Catalysis
Emory University	Khalid Salaita	Cellular Mechanochemistry at Interfaces: Sensing and Manipulating Forces in Living Systems
Indiana University	Sara Skrabalak	Shaping the Synthesis of Nanoscale Solids
Massachusetts Institute of Technology	Elizabeth Nolan	Understanding the Physiological Role of Peptides / Proteins that Bind Metals and their Function as Antibacterial Agents
Northwestern University	Emily Weiss	Controlling the Electronic Structure and Dynamics at Nanoscale Interfaces between Inorganic and Organic Materials
Princeton University	Rodney Priestley	Understanding the Combined Roles of Size, Interfaces, and Processing on the Properties of Amorphous Polymers
Purdue University	Adam Wasserman	Extending the Limits of Applicability of Density Functional Theory towards Larger Systems and Longer Times
Stanford University	Matthew Kanan	Catalyzing CO2 Recycling and Controlling Reactions at Interfaces
Temple University	Michael Zdilla	Synthesis and Reactivity of Multimetal Systems Inspired by Biology
University of Massachusetts Amherst	Paul Dauenhauer	Production of Renewable Chemicals and Fuels by High Temperature Pyrolysis Chemistry of Cellulose
University of Rochester	Daniel Weix	New Methods and Mechanisms for Cross Couplings in C-C Bond Formation and Organic Synthesis
University of Texas at Austin	Hal Alper	Utilizing Cells as Biocatalysts for Producing Commodity and Specialty Chemicals
University of Wisconsin-Madison	Jordan Schmidt	Computational Modeling for the Properties of Complex Materials, with Applications to Energy and Catalysis
Yale University	Nilay Hazari	Transition Metal Catalyzed Conversion of Carbon Dioxide and Mechanistic Studies of the Reactions
	2	2013
Boston University	Corey R. J. Stephenson	Sustainable Catalysis Mediated by Visible Light Photosensitization
California Institute of Technology		Quantum Dynamics from Classical Trajectories: New Approaches to Simulating Biological and Molecular Catalysts
Cornell University	William R. Dichtel	Bottom-up Synthesis of Structurally Precise Organic Materials and Interfaces
Harvard University	Theodore A. Betley	Correlation of Electronic Structure to Reactivity in Organometallic Catalysis and Small Molecule Activation
Hunter College of the City University of New York	Mandë Holford	Lessons From Nature: Discovery, Characterization and Delivery of Novel Peptide Therapeutics from Venomous Marine Snails

Institution Mishing Charallei and	Awarde	Project Molecular and Molecular Advanced and Advanced Ad
Michigan State University	Thomas W. Hamann	Molecular and Material Approaches to Advance Solar Energy Conversion
Princeton University	Abigail G. Doyle	Transition Metal Catalysis for the Discovery and Development of Valuable Synthetic Methods
University of California, Berkeley	Michelle C. Chang	System Level Studies for Cellular Synthetic Biology
University of California, Los Angeles	Neil K. Garg	Catalytic Formation of Amide Bonds
University of California, Santa Barbara	Baron G. Peters	Additives for Control over Polymorph Selection during Nucleation: Computational Approaches
University of Illinois at Urbana- Champaign	Charles M. Schroeder	Molecular Engineering of New Materials for Biological Imaging & Polymeric Assembly
University of Michigan	Stephen Maldonado	New Frontiers in Semiconductor Electrochemistry
University of Washington	Munira Khalil	Measuring Complex Molecular Dynamics in Solution with High Spatial and Temporal Resolution
	2	012
California Institute of Technology	Sarah Reisman	Target-Directed Synthesis: A Platform for the Discovery and Development of New Synthetic Methods and Strategies
Harvard University	Adam Cohen	New Tools to Study Molecules and Cells
Massachusetts Institute of Technology	Christopher Love	Application of interfacial chemistry, microfabrication, and process design to engineer integrated approaches to single-cell analysis
Princeton University	Celeste Nelson	The Chemistry of Morphogenesis: Quantitative Analysis of Transcription Factor Kinetics During Tissue Development
The Ohio State University	Christopher Jaroniec	Atomic Resolution Studies of Biomacromolecular Assemblies by Solid-State Nuclear Magnetic Resonance Spectroscopy
The Pennsylvania State University	y William Noid	Theory and method development for improved multiscale models
The University of Chicago	Greg Engel	Exploiting coherent response to electronic excitation to control excited state reactivity
The University of Utah	Valeria Molinero	Microscopic Mechanisms Of Phase Transitions And Molecular Organization
University of California, San Diego	Joshua Figueroa	Isolable Monoalkyne Intermediates in the Alkyne Cyclotrimerization Catalytic Cycle
University of Michigan	Anne McNeil	Towards the Next Generation of Tunable Organic Materials
University of Oregon	Shih-Yuan Liu	Developing the basic science and applications of boron nitrogen heterocycles
University of Pittsburgh	Steven Little	Mimicking Biological Structure and Behavior Using Polymeric Release Systems and Carbon Nanotubes
University of Washington	Dustin Maly	Chemical Tools for Studying Signal Transduction
Yale University	Seth Herzon	Synthesis and Study of Complex Antiproliferative Natural Products
2011		
Carnegie Mellon University	Rongchao Jin	Quantum-Sized Metal Nanoclusters
Columbia University	Ruben L. Gonzalez, Jr.	Single-molecule mechanistic studies of protein synthesis by the ribosome
Harvard University	Tobias Ritter	Redox Chemistry for Positron Emission Tomography Imaging

Awarde Project Institution Unraveling the Role of Electronic Structure in Nanoparticle Physical and Chemical Properties Kansas State University Christine Aikens The Ohio State University Quantum Chemistry in the Condensed Phase John Herbert The University of North Carolina Wei You Organic/Molecular Materials Science: Integration of Synthesis with at Chapel Hill Devices Turning Molecules into Motors and Mechanical Devices **Tufts University** Charles H. Sykes University of California, Berkeley Ting Xu Directed Hierarchical Assemblies Toward Functional Soft Materials University of Illinois at Urbana-Nathan Price Integrative implementation of complex biochemical reaction Champaign networks for systems biology and medicine University of Maryland, College Herman Sintim Small Molecule Modulators of Bacterial Virulence and Biofilm Formation University of Massachusetts George Huber The development of catalytic chemical processes for producing Amherst hydrocarbon fuels and chemicals from renewable biomass sources. University of Michigan Kevin Kubarych Ultrafast Vibrational Snapshots of Photocatalysis and Protein **Dynamics**

University of Pennsylvania

University of Wisconsin-Madison Tehshik Yoon

Virginia Polytechnic Institute and Edward Valeev

State University

So-Jung Park

Controlling Materials Properties through the Self-Assembly of Nanoparticles and Polymer Amphiphiles

Novel Strategies for Catalytic Redox Reactions

Predictive computation of molecular properties with explicitly

correlated wave function methods: energetics, spectra, transport.

	2	010
Case Western Reserve University	R. Mohan Sankaran	A new paradigm for plasma processing: Microplasma synthesis of nanomaterials for catalytic, electronic, and photovoltaic applications
Indiana University	Amar Flood	Strong CHAnion Hydrogen Bonds from Triazoles and in Triazolophanes
Louisiana State University	Jayne Garno	Combining Magnetic Sample Modulation (MSM) with Contact‐Mode Atomic Force Microscopy for Measurement of Magnetic Properties at the Nanoscale
Queens College, City University of New York	Seogjoo Jang	Theory development and computational modeling of exciton and electron/hole migration in soft disordered environments
The University of Chicago	Dmitri Talapin	III-V semiconductors through solution-phase synthesis and self-assembly
University at Buffalo	Matthew Disney	Progress Towards the Rational and Modular Design of Small Molecules Targeting RNA
University of California, Berkeley	Rachel Segalman	Functional Nanoscale Polymers for Energy Applications: Molecular Design, Self-Assembly and Structure-Device Property Relationships
University of California, Santa Barbara	Song-i Han	Unraveling the role of hydration water in protein dynamics and function
University of Illinois at Urbana- Champaign	Benjamin McCall	Astrochemistry: combining high resolution spectroscopy and measurements of reaction kinetics/dynamics with astronomical observations and modeling
University of Michigan	Kate Carroll	Painting the Cysteine Chapel: New Tools to Probe Oxidation Biology
University of Minnesota	Kevin Dorfman	Simulating DNA Electrophoresis in Complex Geometries
University of Virginia	B. Jill Venton	Tiny sensors for tiny organisms: measuring neurotransmitter dynamics in the fruit fly brain.

Institution	<u>Awarde</u>	<u>Project</u>
	2	2009
California Institute of Technology	Shu-ou Shan	Towards a new paradigm for GTPase regulation of intracellular protein targeting.
Columbia University	Laura J. Kaufman	The Effects of Crowding on Dynamics Across Length Scales and Across Disciplines
Cornell University	Abraham Stroock	Science and engineering of metastable liquid water in synthetic trees.
Duke University	Katherine J. Franz	Chemical Tools to Manipulate Metal-Catalyzed Oxidative Stress
Harvard University	Alán Aspuru-Guzik	Quantum Computation and Quantum Information for Chemistry
New Mexico State University	Jeremy M. Smith	Research on "nitrogen atom transfer" by three-fold symmetric iron nitrido complexes and description of the electronic structures of thermally stable iron(IV) complexes.
University of California, Berkeley	Richmond Sarpong	New strategies and methods for the total synthesis of natural and unnatural compounds using metal-catalyzed reactions.
University of California, Davis	Xi Chen	Chemoenzymatic Approaches for Chemical Glycobiology
University of California, Irvine	Alan F. Heyduk	Redox-Active Ligands as a New Paradigm for Multi-Electron Small- Molecule Reactions Relevant to Energy Efficiency
University of California, Santa Barbara	Todd M. Squires	Dynamic effects at physico-chemical interfaces
University of Florida	So Hirata	The developments and applications of predictive electronic and vibrational many-body methods for molecules and macromolecules.
University of Michigan	Suljo Linic	Heterogeneous catalysis in 21st Century: well defined, high uniform, targeted nano-structures as highly selective heterogeneous catalysts, photo-catalysts, and characterization tools
University of Minnesota	Christy L. Haynes	Electroanalytical Eavesdropping on Cellular Communications
University of South Carolina	Paul Ryan Thompson	Chemical Biology of Eukaryotic Gene Regulation
	2	2008
Cornell University	Garnet K. Chan	Building New Paradigms in Quantum Chemistry: from Quantum Renormalisation Groups to Quantum Tensor Networks
Massachusetts Institute of Technology	Mohammad Movassaghi	Syntheses of Biologically Interesting Alkaloids and the Development of New and General Routes to Nitrogen-containing Heterocycles
Northwestern University	Lincoln J. Lauhon	Development of Quantitative Synthesis-Structure-Property Relationships for Nanostructured Materials
Texas A&M University	Victor M. Ugaz	Directed Assembly of Ultra-concentrated Mesophases: a New Way to Detect and Characterize Biomolecules
The Johns Hopkins University	Justine P. Roth	Fundamental Principles of Oxidation Chemistry Relevant to Biology and Medicine
The Ohio State University	Dongping Zhong	Ultrafast Functional Dynamics of Biomolecules
The University of North Carolina at Chapel Hill	Garegin Papoian	Multi-Scale Modeling of Biophysical Processes in the Cell
University of California, Berkeley	Haw Yang	Single-Molecule Approaches Towards Understanding Chemical Reactivity in Complex Systems
University of California, Los Angeles	Yi Tang	Natural Product Biosynthetic Pathways for Novel Enzymes and Useful Biocatalysts
University of California, Santa Barbara	Thuc-Quyen T. Nguyen	Understanding Charge Transport and Electronic Properties of Small Conjugated Molecules and Conjugated Polyelectrolytes for Applications in Optoelectronic Devices

To attituation	A J -	Dunin at
<u>Institution</u> University of Houston	Awarde Olafs Daugulis	Project New Synthetic Organic Chemistry Reactions Involving Transition-Metal Mediated Electrophilic C-H Bond-Activation
University of Illinois at Urbana- Champaign	M. Christina White	Aliphatic and Allylic C-H Oxidations Methods for Streamlining Complex Molecule Synthesis
University of South Carolina	Qian Wang	Hierarchical Micro-Nano Assemblies for Probing Cell-Matrix Interactions
University of Texas at Austin	Christopher W. Bielawski	Reversible Polymers Based on Biscarbenes: Creating New Opportunities in Self-Healing Electronics, Catalysis, and Emissive Materials
Virginia Polytechnic Institute and State University	Theresa M. Reineke	Carbohydrate-Based Polymers for Cardiovascular Nucleic Acid Delivery and MRI
	2	2007
D 1: II: "		
Brandeis University	Oleg V. Ozerov	Recyclable catalysts and structural discovery through ligand design
Emory University	Justin P. Gallivan	Reprogramming Bacteria with Small Molecules and RNA
Harvard University	Gavin MacBeath	Receptor Tyrosine Kinase Promiscuity and Cancer
Massachusetts Institute of Technology	Michael S. Strano	Conduction channel spectroscopy: a new tool to study the chemistry of 1-D systems
Northwestern University	Bartosz A. Grzybowski	Electrostatic Self-assembly of Static and Dynamic Nanostructures and Nanostructured Materials.
Rice University	Jeffrey D. Hartgerink	Self-assembly of nanostructured organic materials for biomedical applications and multi-disciplinary education
The Pennsylvania State University	y Raymond E. Schaak	Chemical Strategies for the Synthesis of Multi-Metal Nanomaterials: Exploring Uncharted Territory in the Synthesis of Metallurgical Solids
The University of Chicago	David A. Mazziotti	Blueprints of Atoms and Molecules: Two-particle Density-Matrix Representations of Electronic and Nuclear Motion
University of California, Irvine	Sergey Nizkorodov	Laboratory studies of chemical processes taking place in atmospheric aerosol particles
University of California, Santa Barbara	Frank L. H. Brown	Theoretical studies of biomembrane dynamics and structure, single molecule spectroscopy, and stochastic processes in chemistry and biophysics
University of Massachusetts Amherst	Jeffrey M. Davis	Understanding the Dynamics of Microscale Flows Over Heterogeneous Surfaces
University of Minnesota	Efrosini Kokkoli	Biomimetic approaches for the design of materials and therapeutics
University of Pennsylvania	Ivan J. Dmochowski	Chemical tools for elucidating complex biological processes such as brain development, limb regeneration, and tumorigenesis
University of Washington	David S. Ginger	Probing Optoelectronic Processes in Nanostructured Organic Solar Cells
University of Wisconsin-Madison	Helen E. Blackwell	Expanding the Language of Bacterial Communication Using Synthetic Ligands
	2	2006
Arizona State University	Dong-Kyun Seo	Theoretical and Experimental Studies on Itinerant Electron Magnetism in Intermetallics
Cornell University	Paul J. Chirik	New Transition Metal Reagents for Energy-Efficient, Environmentally Benign Chemical Synthesis

Institution	<u>Awarde</u>	<u>Project</u>
Emory University	James T. Kindt	Simulation and statistical theory of self-assembled systems: Molecular and mesoscale modeling of mixed membranes and more
Massachusetts Institute of Technology	Alice Y. Ting	New chemical methodologies for cellular imaging
North Carolina State University	Orlin D. Velev	Colloidal and Biocolloidal Engineering on Electrically Controlled Microchips: New Principles for Making Bionanomaterials, Microbioassys and Microrobots
The Johns Hopkins University	David H. Gracias	A Research and Education Program in Nano and Microscale Self Assembly: Integrated circuits, chemical sensors and remote controlled chemistry
The Ohio State University	Heather C. Allen	Atmospheric Aerosol Chemistry: Understanding How Liquid and Solid Surfaces Mediate Aerosol Chemistry
The Pennsylvania State University	y Carsten Krebs	Mechanisms of Iron-containing Enzymes: Characterization of reaction intermediates by a combination of rapid kinetic and spectroscopic methods
The University of Chicago	Chuan He	Developing Chemical Probes to Study DNA Repair and DNA Methylation/Demethylation
The University of North Carolina at Chapel Hill	Jeffrey S. Johnson	The Application of Polarity Reversal Concepts in the Discovery of New Catalysts and Chemical Reactivity
University of California, Santa Barbara	Patrick S. Daugherty	Molecular Specificity Evolution: Enabling Technology for Therapeutic Engineering and Diagnostic Proteome Fingerprinting
University of Illinois at Chicago	Yoshitaka Ishii	Expanding Boundaries of Structural Analysis by Solid-State NMR: From Paramagnetic Complexes to Misfolding of Amyloid Proteins
University of Illinois at Urbana- Champaign	Paul J. Hergenrother	Targeting mRNA for the Treatment of Neurodegenerative Disorders
University of Michigan	John P. Wolfe	New Reactions for the Construction of Biologically Active Molecules and Intermediates of Synthetic Importance
University of Pennsylvania	Eric Meggers	Chemical Biology with Organo-Metallic Compounds
	2	2005
Boston College	Shana O. Kelley	Cellular and Molecular Probes of Oxidative Biomolecular Damage
California Institute of Technology	Brian M. Stoltz	Complex Natural Products as a Driving Force for Discovery in Organic Chemistry
Columbia University	Brian R. Gibney	Design of Synthetic Metalloproteins Using Nonnatural Amino Acid Ligands
Georgia Institute of Technology	Marcus Weck	Densely Multifunctional Copolymers: Nature-Inspired Use of Multi- Recognition Site Self-Assembly Onto Polymer Backbones for Materials Applications
Harvard University	Xiaowei Zhuang	Exploring RNA-protein interactions and virus infections by ultrasensitive fluorescence imaging and single-molecule spectroscopy
Indiana University	Daniel J. Mindiola	New Paradigms in Early Transition Metal Complexes Containing Reactive Metal-Ligand Multiple Bonds
North Carolina State University	Jason M. Haugh	Seminal and integrative advances in cell signaling from molecular structure and function to pathways, cell function, and tissue response
The Pennsylvania State University	y Christine D. Keating	Chemical approaches to the materials/biology interface: nanobiosensors and synthetic cells
The University of Chicago	Rustem F. Ismagilov	Supporting Undergraduate Research to Understand Complex Chemical and Biochemical Reaction Networks Top-Down and Bottom-Up Using Microfluids

The University of Utah

Janis Louie

The Development of Transition Metal Catalysts for New Cycloaddition Reactions.

Institution	<u>Awarde</u>	<u>Project</u>
University of California, Berkeley	Kristie A. Boering	Atmospheric Chemistry and Climate on Earth and Other Exotic Planets: From the Molecular to the Global Scale
University of California, Irvine	Zhibin Guan	Programing Non-Covalent Interactions into Polymers for High-Order Structures and Advanced Properties.
University of California, Los Angeles	Yung-Ya Lin	Seeing the Seeds of Cancer: Contrast and Sensitivity Enhancement for Early MRI Tumor Detection by the Butterfly Effect and Chaos Control
University of Rochester	Todd D. Krauss	Investigations of fundamental properties of nanometer scale materials, and the development of nanomaterials for novel applications in photonics and biology.
University of Washington	Daniel Gamelin	High-Tc Ferromagetic Semiconductors for Spintronics Applications: Development, Physical Characterization, and Chemical Manipulation
Yale University	Victor Batista	Development of Semiclassical and Quantum Dynamical Methods for Quantum Reaction Dynamics Simulations
	2	004
Columbia University	Colin P. Nuckolls	Nanoscale electronic materials from self-assembled organic building blocks
Georgetown University	Jennifer A. Swift	Surface Chemistry Approaches to Understanding & Directing Molecular Crystal Growth Processes
Harvard University	David R. Liu	Organic Synthesis Programmed by DNA Templates
Princeton University	Stanislav Shvartsman	Quantitative Analysis of Receptor-mediated Gene Expression
Stanford University	Justin Du Bois	Reaction design for the synthesis of neuroactive agents
The Pennsylvania State University	Blake R. Peterson	Synthetic receptor targeting as a novel tool for drug delivery
The University of Chicago	Sergey A. Kozmin	Chemical Synthesis: from Molecular Complexity and Skeletal Diversity to Cell-Regulatory Function
The University of Utah	Matthew S. Sigman	Physical Organic Chemistry as a Tool for Catalyst Design and Development
University of Arizona	Andrei Sanov	Photoelectron imaging of the electronic structure and time-resolved dynamics of molecular cluster anions: Unraveling the driving force of chemistry
University of California, Berkeley	Peidong Yang	Chemistry and physics of semiconductor nanowires.
University of California, Riverside	e Pingyun Feng	Development of Novel Porous Materials as Fast Ion Conductors and Photocatalysts
University of Illinois at Urbana- Champaign	Neil L. Kelleher	The evolution of large molecule Mass Spectrometry
University of Michigan	Nils G. Walter	Structural dynamics and function of RNA enzymes highlighted by fluorescence spectroscopy at the single-molecule and ensemble levels
	2	003
California Institute of Technology	David W. C. MacMillan	Enantioselective organocatalysis: Design of new catalysis concepts of broad utility to asymmetric chemical synthesis
Carnegie Mellon University	Catalina Achim	Design and synthesis of biology-inspired metal-containing nanostructures with potential applications in molecular electronics
Cornell University	Kelvin H. Lee	New microfabricated technologies for proteome analysis
Georgia Institute of Technology	Louis A. Lyon	Design, synthesis, and self-assembly of stimuli-sensitive core/shell hydrogel nanoparticles

Institution	Awarde	Project
Harvard University	Hongkun Park	Transport and scanned probe investigation of chemical nanostructures
Massachusetts Institute of Technology	Jianshu Cao	Statistical analysis of single molecule measurements and theoretical description of non-exponential and non-Gaussian single-particle slow dynamics
Princeton University	Suzanne Walker	Understanding post-translational modifications: chemical approaches to identifying the O-GlcNAcylated proteome
Stanford University	Vijay S. Pande	New methods for the simulation of the kinetics and thermodynamics of biological molecules $% \left(1\right) =\left(1\right) \left(1\right$
Texas A&M University	Paul S. Cremer	Investigations of the lower critical solution temperature of polymers and proteins with a linear temperature array
The Scripps Research Institute	Floyd E. Romesberg	New approaches to combating antiobiotic resistance
University of California, Los Angeles	Christopher J. Lee	Deciphering alternative splicing in the human genome: the new frontier in genomic complexity and proteome functional regulation
University of Texas at Austin	Michael J. Krische	Catalytic reductive C-C bond formation: elemental hydrogen as terminal reductant
University of Wisconsin–Madison	Shannon S. Stahl	Catalytic methods for selective chemical oxidation with molecular oxygen

	2	2002
California Institute of Technology	Jonas C. Peters	New strategies in catalysis with novel coordination complexes
Carnegie Mellon University	David S. Sholl	Development and applications of instrinsically chiral solid surfaces based on metals, semiconductors, and natural minerals
Columbia University	Dalibor Sames	C-H bond activation in complex chemical assembly
Georgia Institute of Technology	Robert M. Dickson	Single-molecule electroluminescence in nanotechnology - from fundamental understanding to device development
Harvard University	David R. Reichman	Dynamics and spectroscopy of molecules in superfluid helium clusters
New York University	Mark E. Tuckerman	Theoretical studies and new-methods development for proton- transfer processes in biologically and technologically important systems
Northwestern University	Annelise E. Barron	N-substituted glycine oligomers (peptoids) with helical, amphipathic structure as biostable mimics of antimicrobial peptides
Princeton University	Jeffrey D. Carbeck	Measurements and modeling of electrostatic interactions in folded and denatured proteins
Purdue University	Jillian M. Buriak	Nanoscale semiconductor surface chemistry
Stanford University	Hongjie Dai	Carbon nanotubes as a model system for nanoscale chemistry and physics
The University of Utah	Peter A. Beal	In vitro evolution of RNA for selective binding to acridine-peptide conjugates
University of California, Los Angeles	Michael W. Deem	Statistical mechanical studies of zeolite nucleation
University of Illinois at Urbana- Champaign	Wilfred van der Donk	Exercises in understanding enzyme catalysis
University of Washington	Younan Xia	Chemistry and the physics of one-dimensional nanostructures
Wayne State University	Theodore G. Goodson	Ultra-fast optical investigations of novel dendrimer macromolecules and dendrimer metal nanocomposites for applications in photonics

Institution	<u>Awarde</u>	<u>Project</u>
	:	2001
Brandeis University	Wenbin Lin	Crystal engineering of polar and chiral solids for applications in nonlinear optics and enantioselective separations and catalysis
Duke University	Ross Widenhoefer	Palladium-catalyzed carbocyclization of functionalized dienes
Harvard University	Matthew Shair	Target-oriented and diversity-oriented synthesis of complex molecules applied to chemical biology
North Carolina State University	Jan Genzer	Self- and directed assembly of polymers in thin films and at interfaces
Northwestern University	Amy Rosenzweig	Metal trafficking by copper ATPases
Rice University	Vicki Colvin	Protein crystals as scaffolds for materials design
The Pennsylvania State Universit	y Philip Bevilacqua	Mechanistic studies of general acid-base catalysis and folding complexity in the HDV ribozyme
The Scripps Research Institute	Erik Sorensen	Profiling the chemical reactivity of complex proteomes
University of California, Los Angeles	Benjamin Schwartz	Experimental and theoretical studies of ultrafast processes in condensed phases: charge transfer, conjugate polymer/metal interfaces, and multiphoton lithography
University of Illinois at Urbana- Champaign	David Gin	Development and application of novel and practical methods for the efficient synthesis of complex carbohydrates
University of Minnesota	Richard Hsung	Development of novel methodologies for synthesis of natural products with biological and medicinal relevance
University of Notre Dame	Olaf G. Wiest	Electron-transfer-induced reactions in organic and bio-organic chemistry
University of Oregon	Mark Lonergan	Engineering depletion regions and controlling interfacial reactivity at conjugated polymer interfaces through internal compensation
University of Rochester	Benjamin Miller	Understanding carbohydrate recognition through the design, synthesis, and analysis of synthetic receptors
University of Wisconsin–Madison	n Paul Nealey	Hybrid nanofabrication techniques combining advanced lithography and self-assembling systems for applications in molecular electronics and cell culture
Utah State University	John Peters	Investigating the biochemical mechanism of reactions catalyzed by enzymes that contain transition metals using structure determination by X-ray diffraction methods
		2000
Boston College	Scott J. Miller	Discovery of new catalysts for the asymmetric synthesis of compounds of pharmaceutical interest
Columbia University	James L. Leighton	New methods and strategies for the synthesis of antibiotic medicinal agents
Cornell University	Geoffrey W. Coates	New catalysts for the synthesis of biodegradable polycarbonates from $\ensuremath{\text{CO}_2}$
Duke University	Mark W. Grinstaff	Mechanistic studies of charge transfer in DNA
Northwestern University	Hilary A. Godwin	Elucidation of the molecular mechanism of lead poisoning: biochemistry and aqueous coordination chemistry of Pb(II)
Stanford University	Thomas J. Wandless	New strategies to improve protein-ligand binding interactions
The Johns Hopkins University	John P. Toscano	Rational design of novel photochemical precursors to nitric oxide
The University of Chicago	Milan Mrksich	Tailored substrates for mechanistic studies of cell adhesion

<u>Institution</u> The University of North Carolina	<u>Awarde</u> Michel R. Gagné	Project An outer-sphere approach to controlling catalytic reaction
at Chapel Hill	Whether R. Gugne	selectivities
University of California, Berkeley	Jeffrey R. Long	Manipulating inorganic structures: general strategies for the synthesis of multimetal clusters and extended solid materials
University of California, Santa Barbara	Timothy Deming	Transition-metal complexes for peptides and polypeptide synthesis
University of Colorado Boulder	Kristi S. Anseth	Novel photocrosslinkable materials and photopolymerization methods
University of Illinois at Urbana- Champaign	Todd J. Martinez	First-principles modeling of reaction dynamics including quantum effects
University of Massachusetts Amherst	James J. Watkins	Novel deposition methods for the preparation of nanostructured devices
University of Minnesota	Marc A. Hillmyer	Design, synthesis, and application of new functional block copolymers
University of New Mexico	Deborah G. Evans	Development of computational techniques and methods to simulate electron transfer in molecular arrays
University of Pennsylvania	Patrick J. Walsh	Chiral environment amplification: use of achiral ligands in asymmetric catalysis
University of South Carolina	Uwe H. F. Bunz	Synthesis and property evaluation of novel organic semiconductors based on poly(paraphenyleneethynylene)s
	1	1999
Boston College	John T. Fourkas	Probing single-molecule dynamics and structure using two-photon microscopy
Boston University	Amy S. Mullin	Putting out molecular fires: energy flow pathways and chemical reactions of highly excited molecules
Colorado State University	Yian Shi	Asymmetric synthesis with chiral dioxiranes
Indiana University	David E. Clemmer	Development of gas-phase separations for the analysis of peptide libraries
Texas A&M University	Daniel Romo	Synthesis and biological studies of natural products displaying potent physiological effects
The Johns Hopkins University	Thomas Lectka	Catalytic, asymmetric alkylations of N, O- and N, N-acetals
The Ohio State University	Anne B. McCoy	Theoretical investigations of the effects of weak intermolecular interactions on spectroscopy and reaction dynamics in van der Waals complexes
Tulane University	Daniel K. Schwartz	The structural and dynamic properties of ultra-thin organic films formed on liquid and solid surfaces
University of Arizona	Dominic V. McGrath	Photoresponsive dendritic macromolecules for information storage, organic synthesis, and chemical agent delivery
University of California, Berkeley	Carolyn R. Bertozzi	Chemical approaches to understanding and modulating dynamic cell surface structures
University of California, Santa Barbara	Dimitrios Maroudas	Multiscale computational study of semiconductor thin-film deposition and heteroepitaxial growth of strained semiconductor films and confined quantum structures
University of Colorado Boulder	Randall L. Halcomb	New directions in organic synthesis: targets, strategies, methods, and biochemical applications
University of Delaware	Raul Lobo	Molecular recognition phenomena in crystalline silica-water networks containing organic guests
University of Illinois at Urbana-	Yi Lu	Structural characterization and engineering of metalloproteins and

Institution	Awarde	Project
University of Massachusetts	Scott M. Auerbach	Theory and simulation of molecules in nanopores
Amherst University of Minnesota	C. Daniel Frisbie	Nanoprobing electrical transport and luminescence in organic materials
University of Notre Dame	Sharon Hammes-Schiffer	Theoretical and computational investigations of chemical reaction dynamics in complex systems
University of Oregon	James E. Hutchison	Chemical approaches to nanoscale electronic materials and devices
University of Pennsylvania	Andrew M. Rappe	Tailoring molecule-surface properties via substrate modification
Wayne State University	Peng George Wang	Chemical and enzymatic synthesis of glycoconjugates and their biomedical applications
		1998
Boston College	Marc L. Snapper	Development of new olefin metathesis-based methods for the construction of complex natural products
Colorado State University	Ellen Fisher	Use of resonantly enhanced multiphoton ionization to probe radical-surface interactions
Massachusetts Institute of Technology	Paul E. Laibinis	Development and application of solution-phase reactions at hydrogen-terminated silicon surfaces
Michigan State University	Marcos Dantus	Elucidating the dynamics of chemical reactions at high energies by femtosecond time-resolved techniques in the vacuum ultraviolet
New York University	Stacey F. Bent	Studies of amorphous semiconductor alloys: growth and processing at a molecular level
North Carolina State University	David A. Shultz	Preparation and characterization of building blocks for molecule- blocks for molecule-based magnets
Polytechnic University	Nitash P. Balsara	Microstructured polymer materials under quiescent conditions and under the influence of external fields
Stony Brook University	Clare P. Grey	Solid-state NMR studies of disordered materials: molecular sieves, fluorides and oxyfluorides
The Pennsylvania State Universit	y XuMu Zhang	Development of asymmetric catalysts for the synthesis of chiral drugs and agrochemicals
University of California, Davis	Nicholas L. Abbott	Spontaneous assembly on the meso-scale using surface forces mediated by liquid crystals
University of California, Irvine	Keith A. Woerpel	The development of stereoselective methods of organic synthesis using new reactions of organosilicon compounds
University of Delaware	P. Andrew Evans	New transition-metal-catalyzed carbon-carbon bond forming reations
University of Illinois at Urbana- Champaign	Martin Gruebele	Coordination of secondary and tertiary structure during protein folding
University of Maryland, College Park	Jeffery T. Davis	Bioorganic chemistry and molecular recognition
University of Massachusetts Amherst	Michael Tsapatsis	Synthesis and assembly of hollow silicate nanospheres and incorporation of materials chemistry in the curriculum
University of Oregon	Michael M. Haley	Synthesis and characterization of novel benzenoid and non- benzenoid aromatic systems
University of South Carolina	Catherine J. Murphy	Biophysical applications of nanomaterials

University of Virginia

Wayne State University

Brooks Hart Pate

John Montgomery

New high-resolution infrared spectroscopy techniques for measuring the rate of conformational isomerization

New cyclizations and multicomponent couplings

Project Institution Awarde

Organic chemistry: synthetic methods and strategy development, natural product synthesis, and applications of synthesis at the organic chemistry/cellular biology interface Yale University John L. Wood

California Institute of Technology Konstantinos P. Giapis Scattering dynamics at complex surfaces with applications to

semiconductor etching and deposition

Dale F. Mierke Design, synthesis, and structural characterization of peptidomimetics Clark University

for drug design

Colorado State University Peter K. Dorhout Polychalcogenide and main-group metal-ion speciation in

solvatothermal synthesis

Massachusetts Institute of Gregory C. Fu Development of organometallic catalysts for stereoselective organic

synthesis

Northwestern University Frank E. McDonald New synthesis methods and strategies for oligosaccharides and

polycyclic ethers

Purdue University Igal Szleifer Theoretical studies of the structural and thermodynamic properties of

chain molecules in confined environments

Rensselaer Polytechnic Institute Todd M. Przybycien Rational manipulation of protein aggregation behavior

Development of solid-state NMR methods with applications for The Pennsylvania State University Karl T. Mueller

polycrystalline, amorphous, and biomolecular solids

The University of Tennessee Ziling (Ben) Xue Synthetic and mechanistic organometallic chemistry in molecular

approaches to advanced materials

In situ surface and plasma diagnostics during plasma-assisted University of California, Santa Eray S. Aydil Barbara

deposition and etching of electronic materials

University of Illinois at Urbana-

Champaign

Amherst

Technology

Nancy Makri

University of Massachusetts Vincent M. Rotello Model systems for flavoenzyme activity, recognition and catalysis in

sol-gel matrices

Richard A. Goldstein Evolutionary perspectives on protein structure formation University of Michigan

University of Pennsylvania Michael J. Therien The biomimetic chemistry of light harvesting, energy migration, and

electron transfer: mechanism, theory, molecular design, and

Path-integral methods for condensed-phase quantum dynamics

biomaterials

University of Wisconsin-Madison Juan J. de Pablo Fundamental molecular-level studies for the structure and phase

behavior of linear, branched, and crosslinked polymeric systems for

engineering applications

Metal-mediated amine, ether, and borane production Yale University John F. Hartwig

1996

California Institute of Technology Erick M. Carreira Studies in asymmetric catalysis

Mark J. Burk Design, development, and application of asymmetric catalytic **Duke University**

processes

Indiana University Andrew D. Ellington Evolutionary engineering of metabolism: transfer of yeast lysine

biosynthesis to bacteria and selective optimization of metabolic flux

Massachusetts Institute of

Technology

Jackie Y. Ying

Processing of mesoporous transition-metal oxide catalysis and

permselective inorganic membranes

Northwestern University Chad A. Mirkin Self-assembled surface structures and redox-switchable

electrocatalytic materials

Stanford University John H. Griffin Molecular recognition and catalysis in naturally occurring and

designed synthetic systems

Institution	<u>Awarde</u>	<u>Project</u>
University of California, Davis	Susan C. Tucker	Theoretical and computational studies of supercritical fluid solvent effects on chemical reaction rates
University of California, Irvine	James S. Nowick	Protein structure, new catalyst creation, and drug delivery to intracellular targets
University of California, San Diego	Robert E. Continetti	Energetics and dissociation dynamics of transient species and dynamics of elementary termolecular reactions
University of Colorado Boulder	Christopher N. Bowman	Photopolymerization of multifunctional monomers: characterization of reaction diffusion kinetics, materials structure and properties
University of Illinois at Chicago	Lucio Frydman	Development of new methods in NMR analysis and their application to chemical and biochemical studies
University of Illinois at Urbana- Champaign	Jonathan V. Sweedler	Increased sensitivity of capillary zone electrophoresis by improving optical detection methods: fundamental studies of resolution and efficiency
University of Minnesota	Karin Musier-Forsyth	Biophysical approaches to study of RNA structure and function
University of Pennsylvania	Norbert F. Scherer	Experimental chemical physics
University of Rochester	Guillermo C. Bazan	Development of synthetic methodology based on transition-metal complexes for preparation of macromolecules with prespecified electronic properties or secondary structures
University of Wisconsin–Madison	Laura L. Kiessling	Chemical approaches to structure/function relationships in protein- carbohydrate interactions
University of Wyoming	D. Scott Bohle	Mechanistic chemistry of peroxynitrite
	19	995
California Institute of Technology		Statistical mechanics of structures, phase transitions and dynamics of complex fluids
California Institute of Technology Duke University		Statistical mechanics of structures, phase transitions and dynamics of
	Zhen-Gang Wang	Statistical mechanics of structures, phase transitions and dynamics of complex fluids
Duke University Massachusetts Institute of	Zhen-Gang Wang Eric J. Toone	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions
Duke University Massachusetts Institute of Technology	Zhen-Gang Wang Eric J. Toone James R. Williamson	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes
Duke University Massachusetts Institute of Technology New York University Rutgers, The State University of	Zhen-Gang Wang Eric J. Toone James R. Williamson John Z. H. Zhang	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes Time-dependent quantum dynamics study for chemical reactions Heteronuclear three-dimensional-NMR studies of protein-protein
Duke University Massachusetts Institute of Technology New York University Rutgers, The State University of New Jersey	Zhen-Gang Wang Eric J. Toone James R. Williamson John Z. H. Zhang Gaetano T. Montelione Lawrence R. Sita	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes Time-dependent quantum dynamics study for chemical reactions Heteronuclear three-dimensional-NMR studies of protein-protein and protein-nucleic acid complexes Synthesis, characterization, and investigation of new classes of organic and organometallic oligomers and polymers in solution and
Duke University Massachusetts Institute of Technology New York University Rutgers, The State University of New Jersey The University of Chicago The University of North Carolina	Zhen-Gang Wang Eric J. Toone James R. Williamson John Z. H. Zhang Gaetano T. Montelione Lawrence R. Sita	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes Time-dependent quantum dynamics study for chemical reactions Heteronuclear three-dimensional-NMR studies of protein-protein and protein-nucleic acid complexes Synthesis, characterization, and investigation of new classes of organic and organometallic oligomers and polymers in solution and at interfaces
Duke University Massachusetts Institute of Technology New York University Rutgers, The State University of New Jersey The University of Chicago The University of North Carolina at Chapel Hill	Zhen-Gang Wang Eric J. Toone James R. Williamson John Z. H. Zhang Gaetano T. Montelione Lawrence R. Sita H. Holden Thorp	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes Time-dependent quantum dynamics study for chemical reactions Heteronuclear three-dimensional-NMR studies of protein-protein and protein-nucleic acid complexes Synthesis, characterization, and investigation of new classes of organic and organometallic oligomers and polymers in solution and at interfaces Transition-metal redox reactions of biological significance Nanostructure-based investigations of metal surfaces by scanning
Duke University Massachusetts Institute of Technology New York University Rutgers, The State University of New Jersey The University of Chicago The University of North Carolina at Chapel Hill University of California, Irvine University of Maryland, College	Zhen-Gang Wang Eric J. Toone James R. Williamson John Z. H. Zhang Gaetano T. Montelione Lawrence R. Sita H. Holden Thorp Reginald M. Penner	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes Time-dependent quantum dynamics study for chemical reactions Heteronuclear three-dimensional-NMR studies of protein-protein and protein-nucleic acid complexes Synthesis, characterization, and investigation of new classes of organic and organometallic oligomers and polymers in solution and at interfaces Transition-metal redox reactions of biological significance Nanostructure-based investigations of metal surfaces by scanning tunneling microscopy
Duke University Massachusetts Institute of Technology New York University Rutgers, The State University of New Jersey The University of Chicago The University of North Carolina at Chapel Hill University of California, Irvine University of Maryland, College Park	Zhen-Gang Wang Eric J. Toone James R. Williamson John Z. H. Zhang Gaetano T. Montelione Lawrence R. Sita H. Holden Thorp Reginald M. Penner Sarah A. Woodson	Statistical mechanics of structures, phase transitions and dynamics of complex fluids Biocatalysis and protein-carbohydrate interactions Structure and function of RNA and RNA-protein complexes Time-dependent quantum dynamics study for chemical reactions Heteronuclear three-dimensional-NMR studies of protein-protein and protein-nucleic acid complexes Synthesis, characterization, and investigation of new classes of organic and organometallic oligomers and polymers in solution and at interfaces Transition-metal redox reactions of biological significance Nanostructure-based investigations of metal surfaces by scanning tunneling microscopy Folding of catalytic RNA from thermophiles New approaches to the study of structure-function relationships in

Development of novel conducting polymers and liquid crystals

Manipulation of recognition and catalysis in biological macromolecules

Total synthesis of natural products

University of Pennsylvania

University of Texas at Austin

University of Pittsburgh

Timothy M. Swager

Brent L. Iverson

Peter Wipf

Institution <u>Awarde</u> **Project**

Patrick H. Vaccaro

Yale University

Chemistry in high coulombic fields: the nature of the surface chemical bond, and laser vaporization and femtosecond photoionization of DNA Wayne State University Robert J. Levis

State-selective preparation and characterization of energetic molecular species and studies of reaction dynamics and relaxation

Yale University Lynne Regan Protein design as a tool to study structures and function

	1	994
Boston College	Amir H. Hoveyda	Catalytic and asymmetric transformations and their application to synthesis of medicinally important agents
California Institute of Technology	Pamela J. Bjorkman	Three-dimensional structural and functional studies of cell-surface proteins involved in the immune response
Indiana University	Theodore S. Widlanski	Protein-DNA interactions: chemical methods for controlling and studying signal transduction
Stanford University	Eric S. G. Shaqfeh	Investigation of fluid mechanics, non-linear transport phenomena, viscoelastic fluid instabilities, and reactive ion etching
Texas A&M University	Jeffery W. Kelly	Synthetic, physical organic, and spectroscopic approaches to evaluate the folding, structure, and function of b-sheet peptides and proteins
The Ohio State University	James A. Cowan	Structural, mechanistic, and regulatory roles of metal cofactors in biological redox chemistry, nucleic acid biochemistry, and immunochemistry
The University of Utah	Thomas P. Beebe, Jr.	Surface chemistry of DNA and other large molecules
University of California, Berkeley	Arup K. Chakraborty	Quantum and statistical mechanical modeling of polymer-metal interfaces, zeolites, and complexation with macrocyclic ethers
University of California, Los Angeles	Craig A. Merlic	Discovery, development and application of organometallic chemistry for bioactive natural products synthesis and materials research
University of California, San Diego	Michael J. Sailor	Synthesis and study of materials with novel electrical and photochemical properties
University of Colorado Boulder	Margaret A. Tolbert	Atmospheric chemistry: heterogeneous reactions on polar stratospheric clouds and sulfuric acid aerosols
University of Illinois at Urbana- Champaign	Jeffrey S. Moore	Molecular synthesis of porous crystals, liquid crystals, organic monolayers, and structure-controlled macromolecules
University of Pennsylvania	Gregory A. Voth	Theoretical and computational studies of dynamical processes in condensed matter
University of Southern California	Chi H. Mak	Theoretical understanding of quantum tunneling in condensed phase chemical and biological reactions
University of Texas at Austin	Eric V. Anslyn	Development and use of combinatorial libraries for use in gene therapy

Institution	<u>Awarde</u>	<u>Project</u>
	1	1993
Brandeis University	Thomas C. Pochapsky	Structure and dynamics of self-assembling systems. NMR determination of the solution structure of putidaredoxin (Pdx), and interactions between it and its redox partners. Ion pair structure with applications to catalyst design
Brown University	Matthew B. Zimmt	Development and application of techniques that monitor energy transfer, absorption and dissipation to understand and control chemical reactivity and material properties
California Institute of Technology	Barbara Imperiali	Design and synthesis of functional polypeptides motifs; stereoselective synthesis of novel amino acids; mechanistic studies on specificity and origins of reactivity in enzyme-catalyzed protein modification reactions
Carnegie Mellon University	William S. Hammack	Crystallography of amorphous solids: high pressure behavior of solids to develop a general viewpoint of the structure of amorphous materials
Columbia University	Brian E. Bent	Kinetic and mechanistic studies of reactions on surfaces; trapping and identification of absorbed intermediates
Dartmouth College	Jane E. G. Lipson	Statistical mechanics of liquids and their mixtures; equilibrium properties of polymers; simulations of polymers having interesting topologies
Harvey Mudd College	Robert J. Cave	Applications of electronic structure theory to the study of excited states of molecules; development of correlation methods for the treatment of excited states
Iowa State University	L. Keith Woo	Electron-transfer reactions, oxygen activation, catalysis, electrode surface modifications
Michigan State University	Mercouri G. Kanatzidis	Synthesis of new compunds of S, Se, and Te; conductive polymers; chemistry in constrained environments; intercalation chemistry, crystal growth, hydrothermal synthesis
Northwestern University	Thomas V. O'Halloran	Bioinorganic chemistry and molecular biology, including issues related to metal receptor proteins that regulate gene expression
Rutgers, The State University of New Jersey	Jean S. Baum	NMR studies of protein folding and protein binding sites, including NMR structure determination and dynamics studies of partially denatured proteins and triple helical peptides
Stanford University	Christopher E. D. Chidsey	In-situ scanning tunneling microscopy to probe structural changes driven by electrochemical processes; interfacial electron transfer in self-assembled monomolecular films to understand fundamental mechanisms and engineer selective biochemical sensors
University of California, Irvine	Athan J. Shaka	Multiple-pulse NMR in liquids and determination of molecular structures in solution; development of spectrometer hardware and software
University of California, Santa Barbara	Bradley F. Chmelka	Identification and description of molecular processes governing macroscopic properties of advanced catalysts, optical devices, and polymeric solids, with emphasis on spectroscopic measurements of material microstructure and dynamics
University of New Mexico	Mark J. Hampden-Smith	Organometallic Chemistry
University of Pennsylvania	David W. Christianson	Structure-assisted protein design using x-ray crystallography, with a focus on metalloenzymes and protein-protein recognition
University of Rochester	Eric T. Kool	Design of synthetic nucleotide-based compounds which mimic dynamic binding and catalytic behavior of natural proteins and nucleic acids, with potential applications as molecular probes, catalysts, and therapeutics
University of Texas at Austin	Jennifer S. Brodbelt	Host-guest chemistry in the gas phase by various mass spectrometric techniques in order to obtain a solvent-free perspective on intrinsic aspects of molecular recognition

Institution	<u>Awarde</u>	<u>Project</u>
Yale University	Alanna Schepartz	Organic chemistry and molecular biology applied to determining chemical principles that govern protein folding, RNA recognition, and DNA-protein interactions
	1	1992
Cornell University	Athanassios Z. Panagiotopoulos	Molecular simulation of phase equilibria for complex fluids; self-assembly in surfactant solutions; structural transitions in polymers and proteins.
Harvard University	Gregory L. Verdine	Biological organic chemistry: protein-nucleic acid interactions, DNA modification and repair, nucleic acid structure, function, and dynamics
Rice University	Gustavo E. Scuseria	Coupled cluster methods to solve the molecular Schrodinger equation; implementation of state-of-the-art computational programs with applications to chemical sciences
Rutgers, The State University of New Jersey	Alan S. Goldman	Transition-metal mediated reactions of organic molecules
The Pennsylvania State University	Patricia A. Bianconi	Synthesis of composite materials with properties of biological hard tissue
University of California, Berkeley	Joel M. Hawkins	New methods of asymmetric synthesis; chemistry of non-planar $\boldsymbol{\pi}$ systems
University of California, Los Angeles	Emily A. Carter	Ab initio and molecular dynamics calculations on hydrocarbons, organometallics, metal clusters, and solid surfaces.
University of California, Santa Barbara	Alec M. Wodtke	Spectroscopic investigations of highly vibrationally excited molecules.
University of Illinois at Urbana- Champaign	Eric N. Jacobsen	Synthetic Methodologies, Emphasizing Asymmetric Catalysis
University of Nebraska-Lincoln	Gerard S. Harbison	Solid-state and zero-field magnetic resonance of biological systems, materials and molecular crystals.
University of Rochester	Anne B. Myers	Spectroscopic studies of ultrafast photochemical reactions in gases, solutions, and polymers, and the dynamics of solvent-solute interactions
University of Virginia	W. Dean Harman	Transition-metal based synthetic methodology: development of π -base-promoted activation of aromatic molecules.
University of Wisconsin–Madison	Gilbert M. Nathanson	Molecular beam scattering studies at liquid surfaces
	1	1991
Amherst College	David E. Hansen	Isolation of antibodies with sequence-specific protease activity; rational design of inhibitors for a variety of therapeutically important enzymes
Columbia University	Gerard Parkin	Inorganic and coordination chemistry of main group metals, transition metals, and anions
Cornell University	Roger F. Loring	Investigation of dynamics of molecular electronic and vibrational excited states in condensed phases; solvation effects in electronic spectroscopy; theory of nonlinear spectroscopy; structures and dynamics of macromolecular fluids; nonequilibrium statistical mechanics
Kansas State University	Andrzej T. Rajca	Experimental and theoretical characterization of organic materials with magnetic, conducting and nonlinear optical properties
Massachusetts Institute of Technology	Peter T. Lansbury, Jr.	Investigation of the conformational behavior of peptides, glycoaminoglycans, and glycopeptides.
Northwestern University	Joseph T. Hupp	Electron transfer reactivity

Institution	<u>Awarde</u>	<u>Project</u>
The University of Chicago	Jeffrey A. Cina	Adiabaticity in molecules; coherent optical transients in rarefied and condensed phases; molecular geometric phases; optical impulsive excitation in polyatomic systems; spectral line shapes in solid hydrogen
University of California, Berkeley	Daniel M. Neumark	Spectroscopic investigation of transition states of bimolecular reactions, and high resolution photoelectron spectroscopy of clusters
University of California, Los Angeles	Richard B. Kaner	Synthesis and characterization of layered compounds, refractory ceramics, conducting polymers, and highly charged dopants through rapid solid-solid metathesis reactions
University of California, Santa Barbara	Glenn H. Fredrickson	Theoretical statistical mechanical studies of condensed phases, glass transition phenomena, equilibrium and non-equilibrium phase transition in polymers, suspension mechanics, theory of block and random copolymers, and polymer dynamics and rheology
University of Illinois at Chicago	Victoria Buch	Computational studies of disordered molecular solids and clusters
University of Miami	Ariel Fernández	Application of statistical mechanics to the kinetics of folding in biopolymers, specifically RNA folding
	1	990
California Institute of Technology	Andrew G. Myers	Synthesis and Study of Complex Organic Molecules of Importance in Biology and Human Mediine
Columbia University	Charles M. Lieber	Atomic Level Factors Determining Structural and Electronic Properties of Novel Low-Dimensional Materaials
Harvard University	Peter Chen	Spectroscopy, Kinetics, and Thermochemistry of Reactive Intermediates
Michigan State University	Kim R. Dunbar	Preparation of New Reactive Mono- and Binuclear Transition Metal Complexes
The Johns Hopkins University	W. Mark Saltzman	Biocompatible Polymers for the Controlled Release of Drugs and Polymers that Support the Growth and Sustained Function of Attached Cells
The University of North Carolina at Chapel Hill	Nancy L. Thompson	Structure and Dynamics of Antibody Molecules at Cell Surfaces
University of California, Los Angeles	Juli F. Feigon	Structural Studies of DNA Triplexes
University of Illinois at Chicago	Michael Kahn	A Molecular Understanding of the Structure Function Relationship of Peptides and Proteins
University of Maryland, College Park	Devarajan Thirumalai	Understanding Protein Folding Stability of Colloidal Dispersions in the Presence of Polymers
University of Minnesota	Scott D. Rychnovsky	Studying Ion-Channels to Improve Antibiotic and Antifungal Drug Design
Wayne State University	Joseph S. Francisco	Molecular Photodissociation Dynamics and Spectroscopy of Stable Molecules and Transient Free Radicals
Yale University	Mark A. Johnson	Molecular Level Effect of Solvent on Electron Transfers Between Donors and Acceptors
	1	989
Cornell University	Atsuo Kuki	Oligopeptide Synthesis
Florida State University	Marie E. Krafft	Stoichiometric Organometallic Reactions
Princeton University	Pablo G. Debenedetti	The Molecular Basis Underlying the Solvent Power of Supercritical Fluids
Stanford University	Alice P. Gast	Physical Properties of Colloidal Suspensions and Polymer Solutions

Institution	Awarde	Project
Stony Brook University	Scott L. Anderson	Spectroscopic Cluster Reaction Studies
The Ohio State University	Anthony W. Czarnik	 Catalysis via Reversible Covalent Bond Formation Synthetic Catalysts that Act on Mononucleosides Precomplexation and Activation of Carbohydrate Phosphate Esters Chelation-Enhanced Fluorescence Polymers and Molecular Receptors Based on Hexaazatripheylene
The Pennsylvania State University	Andrew G. Ewing	Neurochemical Communcation
The University of Chicago	Laurie J. Butler	Chemical Reaction Dynamics
University of California, San Diego	John D. Simon	 Condensed Phase Chemical Dynamics Techniques for Examining Conformational Changes in Proteins Following Photoinitiated Processes
University of Illinois at Chicago	Michael Trenary	Spectroscopic Studies of Molecules Chemisorbed on Transition Metal Surfaces
University of Illinois at Urbana- Champaign	Steven C. Zimmerman	 Model Enzymes and Biomimetic Systems Synthetic Receptors for Molecules Ranging in Size from Substituted Benzenes to DNA Novel DNA Polyintercalators with Potential Anticancer Activity
University of Pennsylvania	Hai-Lung Dai	Studies of Vibrationally Excited, Isolated Molecules and Molecules Adsorbed on Surfaces
University of Pittsburgh	Rob D. Coalson	Theory of Molecular Rate Processes
University of Texas at Austin	Thomas E. Mallouk	Artificial Photosynthetic Systems
	1	988
California Institute of Technology	Daniel P. Weitekamp	Nonlinear Spectroscopy as a Tool for Chemical Studies
Carnegie Mellon University	Paul L. Frattini	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior
Carnegie Mellon University Hope College	Paul L. Frattini Michael E. Silver	"Rheo-optics" Relating the Microstructure of Complex Fluids to the
		"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior
Hope College	Michael E. Silver	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds
Hope College Indiana University Massachusetts Institute of	Michael E. Silver Charles T. Campbell	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal
Hope College Indiana University Massachusetts Institute of Technology	Michael E. Silver Charles T. Campbell Stephen L. Buchwald	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds
Hope College Indiana University Massachusetts Institute of Technology Texas A&M University	Michael E. Silver Charles T. Campbell Stephen L. Buchwald Robert R. Lucchese Thomas D. Tullius	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds Electron-Molecule Scattering and Gas-Surface Interaction Dynamics 1) Understanding Structural Details for DNA Molecules in Unusual Circumstances 2) Use of Hydroxyl Radical Chemistry to Determine Structures and
Hope College Indiana University Massachusetts Institute of Technology Texas A&M University The Johns Hopkins University	Michael E. Silver Charles T. Campbell Stephen L. Buchwald Robert R. Lucchese Thomas D. Tullius	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds Electron-Molecule Scattering and Gas-Surface Interaction Dynamics 1) Understanding Structural Details for DNA Molecules in Unusual Circumstances 2) Use of Hydroxyl Radical Chemistry to Determine Structures and Energetics of Complicated DNA-Protein Complexes
Hope College Indiana University Massachusetts Institute of Technology Texas A&M University The Johns Hopkins University The Pennsylvania State University	Michael E. Silver Charles T. Campbell Stephen L. Buchwald Robert R. Lucchese Thomas D. Tullius Ken Feldman Donald R. Bobbitt	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds Electron-Molecule Scattering and Gas-Surface Interaction Dynamics 1) Understanding Structural Details for DNA Molecules in Unusual Circumstances 2) Use of Hydroxyl Radical Chemistry to Determine Structures and Energetics of Complicated DNA-Protein Complexes New Methods for Organic Synthesis 1) Photothermal Detection of Circular Dichromism: Application to the Study of DNA Intercalation Complexes
Hope College Indiana University Massachusetts Institute of Technology Texas A&M University The Johns Hopkins University The Pennsylvania State University University of Arkansas	Michael E. Silver Charles T. Campbell Stephen L. Buchwald Robert R. Lucchese Thomas D. Tullius Ken Feldman Donald R. Bobbitt	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds Electron-Molecule Scattering and Gas-Surface Interaction Dynamics 1) Understanding Structural Details for DNA Molecules in Unusual Circumstances 2) Use of Hydroxyl Radical Chemistry to Determine Structures and Energetics of Complicated DNA-Protein Complexes New Methods for Organic Synthesis 1) Photothermal Detection of Circular Dichromism: Application to the Study of DNA Intercalation Complexes 2) Dynamically Modified, Biospecific Optical Fiber Sensors
Hope College Indiana University Massachusetts Institute of Technology Texas A&M University The Johns Hopkins University The Pennsylvania State University University of Arkansas University of California, Berkeley University of Illinois at Urbana-	Michael E. Silver Charles T. Campbell Stephen L. Buchwald Robert R. Lucchese Thomas D. Tullius Ken Feldman Donald R. Bobbitt Angelica Maria Stacy	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds Electron-Molecule Scattering and Gas-Surface Interaction Dynamics 1) Understanding Structural Details for DNA Molecules in Unusual Circumstances 2) Use of Hydroxyl Radical Chemistry to Determine Structures and Energetics of Complicated DNA-Protein Complexes New Methods for Organic Synthesis 1) Photothermal Detection of Circular Dichromism: Application to the Study of DNA Intercalation Complexes 2) Dynamically Modified, Biospecific Optical Fiber Sensors Solid State Chemistry 1) Synthesis and Characterization of Coordinately Unsaturated Alkyls of Early Transition Elements as Models in Industrial Olefin Polymerization Catalysts 2) Design of Organometallic Species as Precursors to Low-
Hope College Indiana University Massachusetts Institute of Technology Texas A&M University The Johns Hopkins University The Pennsylvania State University University of Arkansas University of California, Berkeley University of Illinois at Urbana-Champaign	Michael E. Silver Charles T. Campbell Stephen L. Buchwald Robert R. Lucchese Thomas D. Tullius Ken Feldman Donald R. Bobbitt Angelica Maria Stacy Gregory S. Girolami	"Rheo-optics" Relating the Microstructure of Complex Fluids to the Macroscopic Flow Behavior Exploration of Early-Transition Metal Compounds Surface/Function Relationships in Catalysis Developing New Methods for the Preparation of Transition Metal Complexes of Unsaturated Organic Compounds Electron-Molecule Scattering and Gas-Surface Interaction Dynamics 1) Understanding Structural Details for DNA Molecules in Unusual Circumstances 2) Use of Hydroxyl Radical Chemistry to Determine Structures and Energetics of Complicated DNA-Protein Complexes New Methods for Organic Synthesis 1) Photothermal Detection of Circular Dichromism: Application to the Study of DNA Intercalation Complexes 2) Dynamically Modified, Biospecific Optical Fiber Sensors Solid State Chemistry 1) Synthesis and Characterization of Coordinately Unsaturated Alkyls of Early Transition Elements as Models in Industrial Olefin Polymerization Catalysts 2) Design of Organometallic Species as Precursors to Low-Temperature Chemical Vapor Deposition Materild

Institution	<u>Awarde</u>	<u>Project</u>	
1987			
Cornell University	Gregory S. Ezra	Intramolecular Dynamics and the Properties of Clusters	
Harvard University	Bruce Demple	Understanding Moleucular Mechanisms Cells Employ to Overcome Damage to Genetic Material	
Indiana University	George Christou	Elucidation of the Structure and Mechanism of Action of the Water Oxidation Enzyme in Green Plants and Cyanobacteria Elucidating Mechanistic Aspects of Catalyst Posining During Industrial Refining of Heavy Crude Oils	
Northwestern University	Anthony G. M. Barrett	Synthetic Organic and Organometallic Chemistry	
Princeton University	Kevin K. Lehmann	IR-optical Double Resonance Studies	
Stanford University	John W. Frost	Enzymatic Decontamination and Biodegredation of Organophosphonates	
The University of Utah	Peter B. Armentrout	Bridging the Fields of Ion, Organometallic, and Physical Chemistry	
University of Arizona	Peter F. Bernath	Spectroscopic Characterization of Unusual Species	
University of California, Berkeley	Jeffrey A. Reimer	Electro-Optical Properties of Amphorous and Polycrystalline Semiconductors	
University of California, Los Angeles	François N. Diederich	 Supramolecular Complxation and Catalysis Extended Aromatic and Hertoaromatic Surfaces 	
University of Texas at Austin	Keith P. Johnston	Investigating the Rate Constant Changes of a Homogeneous Chemical Reaction in a Supercritical Fluid by a Small Change in Pressure	
University of Washington	Gary P. Drobny	NMR Spectroscopic Studies of the Ordering and Conformation of Flexible Chain Molecules in Ordered Fluid Phases	
		1986	
California Institute of Technology	John F. Brady	Transport Properties of Heterogenous, Fluid-Particle Systems	
Columbia University	Jacqueline K. Barton	Biological Polymers	
Iowa State University	Patricia A. Thiel	Surface Chemistry	
Massachusetts Institute of Technology	Sylvia T. Ceyer	Surface Science	
Stanford University	Richard H. Scheller	Understanding the Biogenesis and Actions of Biologically Active Peptides in the Brain	
University of California, Berkeley	Jasper Rine	Position Effects on Gene Expression	
University of Notre Dame	Jeffrey C. Kantor	Chemical Process Control	
University of Oregon	Geraldine L. Richmond	Studying Molecular Structure and Interactions in Condensed Media	
University of Pennsylvania	Marsha I. Lester	Dissociation Dynamics of van der Waals Complexes	
University of Texas at Austin	Richard A. Friesner	Development and Application of New Methods for Calculating Dynamical and Spectroscopic Properties of Molecules in Biological Systems	
University of Wisconsin-Madison	Michael M. Cox	The Mechanism of Genetic Recombination Derived from E. coli and yeast	
Yale University	William J. McGinnis	Fundamental Questions Related to the Homeo Box and Development	

Institution	<u>Awarde</u>	<u>Project</u>
		1985
Arizona State University	Krishnan Balasubramanian	Relativistic Quantum Chemistry, Chemical Applications of Group Theory, Graph Theory, and Chemical Applications of Artificial Intelligence
California Institute of Technology	Terrence J. Collins	Oxidizing Chemical Systems
Columbia University	Bonnie Ann Wallace	Membrane Proteins
Emory University	Lanny S. Liebeskind	Functionalized Metallacycles
Harvard University	David M. Ronis	 Molecular Theory of Membrane Transport Dynamics and Fluctuations in Nonequilibrium Systems Structure and Dynamics of Dilute Colloidal Suspensions in and out of Equilibrium Energy Transfer Mechanisms in Lineshape Phenomena
Purdue University	Ian P. Rothwell	Inorganic and Organometallic Chemistry of Early d-block Elements
Stanford University	Nathan S. Lewis	Investigating the Properties of Semiconductor/Liquid Junctions
The Ohio State University	Ming-Daw Tsai	Membrane Biochemistry and Biophysics
University of Minnesota	Klavs F. Jensen	 Chemical Mechanisms and Transport Processes Involved in Processing Microelectronic Materials Transport Phenomena and Chemical Reactions in Pkorous Media Nonlinear Behavior of Chemically Reacting Systems
University of Pittsburgh	Dennis P. Curran	Biomedically Important Natural Products
University of Rochester	William D. Jones	The Mechanisms of Organometallic Chemistry
Yale University	Gary W. Brudvig	The Application of Physical Techniques to the Study of Biological Electron Transfer Reactions
		1984
California Institute of Technology	Dennis A. Dougherty	Direct Observation and Characterization of Organic Biradicals and Design and Synthesis of Hydrophobic Binding Sites
Columbia University	James L. Skinner	Optical Properties of Molecular Crystals and Supercooled Liquid- Glass Transition
Georgetown University	Miklos Kertesz	The Governing Principles of Structural Stability
The Ohio State University	Bruce E. Bursten	The Electronic Structure of Inorganic and Organometallic Complexes
The Pennsylvania State University	Barbara J. Garrison	Surface Science
The University of Chicago	David G. Lynn	Developing Methods to Contribute to Our Basic Understanding of Plant Cell Division and Differentiation
University of California, Berkeley	David S. Soane	Polymer Research
University of California, Santa Barbara	Bruce H. Lipshutz	Synthetic Methods/Natural Products Chemistry
University of Maryland, College Park	Alice C. Mignerey	Intermediate-Energy Heavy-Ion Reactions
University of Texas at Austin	Peter J. Rossky	Molecular Descriptions of Aqueous Solutions
Wayne State University	H. Bernard Schlegel	ab initio Molecular Orbital Calculations
Yale University	Stuart L. Schreiber	Natural Product Synthesis
		1983

Intramolecular Energy Distribution

California Institute of Technology Kenneth C. Janda

<u>Institution</u>	<u>Awarde</u>	Project
Colorado State University	Branka M. Ladanyi	Molecular Theory of Liquids
Harvard University	Veronica Vaida	Stereoscopic Methods for the Investigation of Excited State Properties of Reactive Molecules
Indiana University	James P. Reilly	Laser Induced Surface Ionization
Iowa State University	Andrew E. DePristo	 Semiclassical Theory of Exchange Reactions Molecule-Solid Surface Dynamics Molecular Electron Transfer Reactions Quantum Number Scaling Theories
Massachusetts Institute of Technology	Robert A. Brown	Pattern Formation in Non-Linear Flows of Newtonian and Viscoelastic Liquids and Solidification form the Melt of Alloy Materials
The Johns Hopkins University	Craig A. Townsend	Natural Product Biosynthesis
The Ohio State University	Matthew S. Platz	Carbene Chemistry
University of California, Los Angeles	R. Stanley Williams	The Kinetics of Chemical Reactions on Surfaces by Monitoring Adsorbed Reactants, Products, and Intermediates in a Pulse-Beam Experiment
University of California, San Diego	Mark H. Thiemens	Early Solar System Processes
University of Colorado Boulder	David M. Walba	Methods for Directed Organic Synthesis
University of Rochester	Shaul Mukamel	Methods of Nonequilibrium Statistical Mechanics Toward the Microscopic Understanding of Molecular Relaxation Phenomena
University of Wisconsin-Eau Claire	Frederick W. King	1) Electronic Density 2) Nonlinear Programming Approach to the Variational Method
		3) Bounds on Optical Properties
	1	982
Boston College	1 Evan R. Kantrowitz	
Boston College Brandeis University		982
	Evan R. Kantrowitz Barry B. Snider	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of
Brandeis University	Evan R. Kantrowitz Barry B. Snider	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under
Brandeis University California Institute of Technology	Evan R. Kantrowitz Barry B. Snider Gregory Stephanopoulos	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under Large-Scale Cultivation Conditions
Brandeis University California Institute of Technology Harvard University	Evan R. Kantrowitz Barry B. Snider Gregory Stephanopoulos Kevin S. Peters	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under Large-Scale Cultivation Conditions The Mechanism of Organic Reactions Involving Ionic Intermediates and the Mechanism of the Initiation of Visual Transduction 1) Synthetic Organic Chemistry on the Ketal Clasisen Rearrangement
Brandeis University California Institute of Technology Harvard University Harvey Mudd College	Evan R. Kantrowitz Barry B. Snider Gregory Stephanopoulos Kevin S. Peters G. William Daub	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under Large-Scale Cultivation Conditions The Mechanism of Organic Reactions Involving Ionic Intermediates and the Mechanism of the Initiation of Visual Transduction 1) Synthetic Organic Chemistry on the Ketal Clasisen Rearrangement 2) General Synthetic Routes to Vinylic Fluorides
Brandeis University California Institute of Technology Harvard University Harvey Mudd College Iowa State University	Evan R. Kantrowitz Barry B. Snider Gregory Stephanopoulos Kevin S. Peters G. William Daub Cheuk-Yiu Ng	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under Large-Scale Cultivation Conditions The Mechanism of Organic Reactions Involving Ionic Intermediates and the Mechanism of the Initiation of Visual Transduction 1) Synthetic Organic Chemistry on the Ketal Clasisen Rearrangement 2) General Synthetic Routes to Vinylic Fluorides Experimental Molecular Reaction Dynamics Dynamics of Rigid and Non-Rigid Poly-Atomic Molecules in the
Brandeis University California Institute of Technology Harvard University Harvey Mudd College Iowa State University Oregon State University	Evan R. Kantrowitz Barry B. Snider Gregory Stephanopoulos Kevin S. Peters G. William Daub Cheuk-Yiu Ng Glenn T. Evans	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under Large-Scale Cultivation Conditions The Mechanism of Organic Reactions Involving Ionic Intermediates and the Mechanism of the Initiation of Visual Transduction 1) Synthetic Organic Chemistry on the Ketal Clasisen Rearrangement 2) General Synthetic Routes to Vinylic Fluorides Experimental Molecular Reaction Dynamics Dynamics of Rigid and Non-Rigid Poly-Atomic Molecules in the Liquid State
Brandeis University California Institute of Technology Harvard University Harvey Mudd College Iowa State University Oregon State University The Ohio State University	Evan R. Kantrowitz Barry B. Snider Gregory Stephanopoulos Kevin S. Peters G. William Daub Cheuk-Yiu Ng Glenn T. Evans C. William McCurdy	The Pyrimidine Pathway Development of New Synthetic Methods and the Synthesis of Natural Products and Molecules with Unusual Properties 1) On-line Identification and Control of Biochemical Reactors 2) Study of the Behavior of Recombinant Microorganisms Under Large-Scale Cultivation Conditions The Mechanism of Organic Reactions Involving Ionic Intermediates and the Mechanism of the Initiation of Visual Transduction 1) Synthetic Organic Chemistry on the Ketal Clasisen Rearrangement 2) General Synthetic Routes to Vinylic Fluorides Experimental Molecular Reaction Dynamics Dynamics of Rigid and Non-Rigid Poly-Atomic Molecules in the Liquid State Resonance Collision Processes and Surface Collisions Direct Time Resolved Studies of Relaxation Processes in Physical

Spectroscopic Studies of P-450 and Related Oxygen-Utilizing Proteins

Ribosomal Relationships, Expression, and Organization

Surface Raman Scattering

University of South Carolina

University of Texas at Austin

University of Southern California Maria C. Pellegrini

John H. Dawson

Alan Campion

Institution <u>Awarde</u> **Project**

Laser Studies of Molecular Energy Transfer and Unimolecular Reaction University of Wisconsin–Madison F. Fleming Crim

	1	981
Emory University	Dennis Liotta	Diels-Alder Reactions Involving p-Quinones
Georgia State University	Alfons L. Baumstark	Chemistry of Organic Peroxides
Harvard University	Lewis C. Cantley	Structure and Regulation of Membrane Transport Systems
Massachusetts Institute of Technology	Costas G. Vayenas	High Temperature Electrocatalysis
Northwestern University	George C. Schatz	Surface Dynamics and Spectroscopy
Rutgers, The State University of New Jersey	Stephan S. Isied	Using Metal Ion Reactivity to Synthesize and Study Specific Peptide Sequences
St. Olaf College	Gary L. Miessler	Mixed Dihiolene-Dithiocarbamate Complexes
Stanford University	James E. Rothman	Assembly of Cellular Membranes
Stony Brook University	Glenn D. Prestwich	Termite Chemical Evolution
The University of Chicago	Robert C. Aller	Marine Sedimentary Field Studies
University of California, Berkeley	John H. Clark	Determining the Effect of Molecular Orientation on Chemical Reactions in Solution
University of California, Davis	Neil E. Schore	Organotransition-metal Chemistry: 1) Application of Known Chemistry to Current Problems 2) Design of New Compounds
University of California, San Francisco	Keith R. Yamamoto	Detection and Characterization of Specific DNA Binding Sites for Steroid Hormone Receptors Establishment and Maintenance of Structural Domains Within Chromosomes
University of Colorado Boulder	Mary C. Rakowski DuBois	Mechanistic Studies of Various Molybdeum Complexes
University of Oregon	Richard G. Finke	Synthetic and Mechanistic Organotransition Metal Chemistry
University of Pittsburgh	Alan P. Kozikowski	Synthetic Organic Chemistry
Yale University	Robert H. Crabtree	Hydrogenation and Hydroformylation Catalysts
	1	.980
		980
Amherst College	Joseph N. Kushick	Computer Simulation of Molecular Behavior in Liquids
California Institute of Technology	Elias Lazarides	1) Immunological Probes for the Moleuclar Analysis of Structural Proteins in Cells 2) Biochemical Analysis of Desmin Filaments in Muscle Cells 3) Moleuclar Morphogenesis in Muscle Cells 4) Biochemical Regulation and Integration of Cellular Metbolic Activities 5) Autoimmunity, Intermediate Filaments, and Aging
Cornell University	Paul L. Houston	Surface Chemistry
Harvard University	Paul A. Wender	Synthetic Chemistry
Massachusetts Institute of Technology	Mary Fedarko Roberts	Enzyme-Phospholipid Interactions
Michigan State University	Chris K. Chang	Photophysics and Photochemistry of Chlorophyll Clusters
North Carolina State University	Myung-Hwan Whangbo	Development and Application of Theoretical Techniques to Problems of Interest in Organic, Inorgnic, and Solid State Chemistry.
Seton Hall University	Harry G. Brittain	Lanthanide Ion Optical Activity

	ar a gray a g	
Institution	<u>Awarde</u>	<u>Project</u>
Stanford University	Steven G. Boxer	The Application of Physical Methods to Study Complex Biological Systems
Texas A&M University	Martin Newcomb	 Electron Transfer in Carbanion Reactions Asymmetric Electophilic Syntheses Macrocyclic Poystannanes
The University of Chicago	David W. Oxtoby	Molecular Relaxation Processes in Liquids and Phase Transitions
University of California, Los Angeles	John A. Gladysz	Organometallic Compounds
University of Cincinnati	Bruce S. Ault	Identifying Intermediates in Catalytic Cycles
University of Minnesota	Matthew V. Tirrell, III	Polymer Dynamics and Polymerization Reactor Engineering
University of Pennsylvania	Kyriacos C. Nicolaou	 Organoselenium-Based Methodology Synthesis and Biology of Eicosanoids Total Synthesis of 16-Membered Ring Macrolide Antibiotics Polycyclics from Q-Quinodimethanes Generated by Cheletrophic Elimination of SO2 and Applictions to the Total Synthesis of Natural Products
University of Texas at Austin	Marye Anne Fox	 Photoelectrochemisty Reactions and Spectroscopy of Excited Carbanions Generation by Novel Routes of Reactive Free Radicals
	1	1979
Brandeis University	Philip M. Keehn	1) Cylophane Chemistry 2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles
Brandeis University Brown University	Philip M. Keehn Kathlyn A. Parker	 2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions
	Kathlyn A. Parker	 2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles
Brown University	Kathlyn A. Parker	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis
Brown University California Institute of Technology	Kathlyn A. Parker Ahmed H. Zewail	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion
Brown University California Institute of Technology Harvard University	Kathlyn A. Parker Ahmed H. Zewail Nancy E. Kleckner	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion Transposon Mediated DNA Rearrangements
Brown University California Institute of Technology Harvard University Haverford College	Kathlyn A. Parker Ahmed H. Zewail Nancy E. Kleckner Christopher G. Goff	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion Transposon Mediated DNA Rearrangements Molecular Mechanisms Controlling Gene Expression
Brown University California Institute of Technology Harvard University Haverford College Indiana University Massachusetts Institute of	Kathlyn A. Parker Ahmed H. Zewail Nancy E. Kleckner Christopher G. Goff Malcolm H. Chisholm	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion Transposon Mediated DNA Rearrangements Molecular Mechanisms Controlling Gene Expression Dinuclear Transition Metal Chemistry
Brown University California Institute of Technology Harvard University Haverford College Indiana University Massachusetts Institute of Technology	Kathlyn A. Parker Ahmed H. Zewail Nancy E. Kleckner Christopher G. Goff Malcolm H. Chisholm Christos Georgakis	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion Transposon Mediated DNA Rearrangements Molecular Mechanisms Controlling Gene Expression Dinuclear Transition Metal Chemistry The Effect of Design Characteristics on Process Dynamics
Brown University California Institute of Technology Harvard University Haverford College Indiana University Massachusetts Institute of Technology Stanford University	Kathlyn A. Parker Ahmed H. Zewail Nancy E. Kleckner Christopher G. Goff Malcolm H. Chisholm Christos Georgakis Douglas L. Brutlag	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion Transposon Mediated DNA Rearrangements Molecular Mechanisms Controlling Gene Expression Dinuclear Transition Metal Chemistry The Effect of Design Characteristics on Process Dynamics DNA Sequencing and Analysis
Brown University California Institute of Technology Harvard University Haverford College Indiana University Massachusetts Institute of Technology Stanford University The Ohio State University	Kathlyn A. Parker Ahmed H. Zewail Nancy E. Kleckner Christopher G. Goff Malcolm H. Chisholm Christos Georgakis Douglas L. Brutlag Gary G. Christoph	2) Diene Synthesis 3) Synthetic Methodology 4) Laser Chemistry 5) Singlet Oxygen Chemistry 6) Solid State Chemistry and Crystallography 7) Inclusion Complex Chemistry 8) Thermal Organic Reactions 9) Rigid Macrocycles Natural Product Synthesis Laser Chemistry, Spectroscopy, and Photovoltaic Energy Conversion Transposon Mediated DNA Rearrangements Molecular Mechanisms Controlling Gene Expression Dinuclear Transition Metal Chemistry The Effect of Design Characteristics on Process Dynamics DNA Sequencing and Analysis Synthetic and Spectroscopic Techniques in Crystallography

Thermal and Photochemical Transformations of Organic Molecules

1) Electron Transfer Reactions 2) Conformational Equilibria in Protein Function and Regulation

Atomic and Molecular Structure Theory

University of Wisconsin-Madison Christian R. H. Raetz Phospholipid Membranes

Gary B. Schuster

David R. Herrick

George McLendon

University of Illinois at Urbana-Champaign

University of Oregon

University of Rochester

Institution	<u>Awarde</u>	<u>Project</u>
	1	978
California Institute of Technology	Peter B. Dervan	Physical and Biophysical Organic Chemistry
Columbia University	Walter G. Klemperer	Synthesis, Structure, and Reactivity of Polyoxoanions
Cornell University	Bruce Ganem	Total Synthesis of Natural Products
Massachusetts Institute of Technology	Richard R. Schrock	Transition Metal Catalysts
Purdue University	William L. Jorgensen	Computer Simulation of Molecular Liquids
The University of Chicago	William J. Evans	Nonaqueous Reductive Lanthide Chemistry
University of Arizona	F. Raymond Salemme	Structure-Function Relationships in Proteins and other Biological Macromolecular Assemblies
University of California, Berkeley	K. Peter C. Vollhardt	Organometallic Catalysts
University of California, Los Angeles	Michael E. Jung	Electrophilic Organosilicon Reagents
University of Illinois at Urbana- Champaign	John R. Shapley	Studies of Caronyl Metal Cluster Compounds
University of Minnesota	David A. Dixon	Understanding Reaction Dynamics through Molecular Beam Chemistry
University of Pennsylvania	Amos B. Smith, III	Natural Product Chemistry
University of Wisconsin-Madison	James A. Dumesic	Heterogenous Catalyst Design
Wellesley College	Nancy H. Kolodny	Molecular Interactions and Conformations
Williams College	Daniel A. Kleier	Intramolecular Rearrangements, Electronic Structure of Nitrogen Heterocyles, and the Relation of Structure to Activity in Proteins
Yale University	Thomas F. Keyes	Studies of Clustering and Nucleation in Phase Transitions
	1	977
California Institute of Technology	John E. Bercaw	Organotransition Metal Chemistry
Duke University	Paul L. Modrich	Mechanisms and Biological Functions of Enzymes Involved in DNA Metabolism
Harvard University	David Dressler	Molecular Mechanisms of Replication
Massachusetts Institute of Technology	Robert E. Cohen	Connections Between Polymer Chains and Chain Dynamics
Rice University	John S. Olson	Functional Properties of Hemoglobins and Erythrocytes
Stanford University	Michael D. Fayer	Energy Transport and Relaxation Mechanisms in Organic Solids and in Biologic Photosynthetic Materials
Swarthmore College	Dwight A. Sweigart	 Mechanisms of Ligand Substitution Mechanistic Hydrocarbon Studies Ligand Transfer in Biological Systems
The Johns Hopkins University	Paul J. Dagdigian	Gas-Phase Collisional Process
The Pennsylvania State University	Gregory L. Geoffroy	Inorganic and Organometallic Photochemistry
The University of Utah	Hong Yong Sohn	Extractive Metallurgical Processes and Recovery of Fossil Fuels
University of California, Irvine	Mario J. Molina	Characterizing the Chemistry and Photochemistry of Trace Species Important in the Atmosphere

Institution Awarde Project University of California, Los Eric J. Heller Dynamical Processes in Molecules Angeles John R. Eyler Laser Induced Ionic Processes University of Florida University of Houston Harold L. Kohn Biotin-Dependent Pathway for Carbon Dioxide Transfer to Biological Substrates University of Minnesota George Stephanopoulos Chemical Process Design and Control Yale University Kenneth D. Jordan Spectroscopic Studies of Negative Ions of Unsaturated Hydrocarbons William H. Scouten **Bucknell University** Multienzyme Complexes W. Henry Weinberg California Institute of Technology Understanding the Mechanism of Heterogeneously Catalyzed Surface Reactions Cornell University John R. Wiesenfeld The Chemistry of Electronically Excited Atoms and Molecules **Duke University** Barbara Ramsay Shaw **Biochemical Functions of Chromatin** Florida State University George C. Levy Carbon 13-NMR Spectroscopy Massachusetts Institute of Christopher T. Walsh 1) Enzymatic Reaction Mechanisms Technology 2) Membrane Chemistry and Biochemistry Princeton University Jack R. Norton Regulation of Gene Expression in Saccharomyces cerevisiae Stanford University Ronald W. Davis Elimination Processes in Organometallic Complexes The University of Utah John P. Simons Gas-phase Negative Molecular Ions University of California, Berkeley Alexander Pines 10 Interactions Between Nuclear Spins in Solids 2) Liquid Crystal Studies University of California, Irvine Larry E. Overman New Reactions and Methods for Organic Synthesis Light Scattering and Thermodynamic Properties of Single-University of California, Los William M. Gelbart Angeles Component Liquids and Solutions University of Delaware Synthesis and Chemistry of Cage Compounds Roger K. Murray, Jr. University of Southern California Christopher A. Reed Synthetic Chemistry Washington University in St. Robert G. Roeder Regulatory Mechanisms of Gene Expression During Embryonic Development and Cell Differentiation California Institute of Technology L. Gary Leal 1) Atmosphere Dynamics in Small Bodies of Water 2) Small Particle Motion and Mechanics Robert Ditchfield Theoretical Studies of Magnetic and Electric Properties of Molecules Dartmouth College William C. Harris Conformational Problems Involving Novel C-N Containing **Furman University** Molecules Harvard University Lynn C. Klotz **DNA** Renaturation Massachusetts Institute of Mark S. Wrighton Excited State Chemistry of Inorganic Substances Technology Northwestern University Tobin J. Marks Synthetic and Mechanistic Inorganic and Organometallic Chemistry

Princeton University

Marc W. Kirschner

1) Chromosome Labeling Methodology

2) Xenopus Aster-Egg Assays of Isolated Centrioles

		3
Institution	<u>Awarde</u>	<u>Project</u>
Texas A&M University	Patrick S. Mariano	Photochemical Methodology in the Synthesis of Useful Organic Compunds
The University of Utah	Elvera Ehrenfeld	Macromolecular Synthetic Interaction Between Animal Viruses and Host Cells
University of California, Berkeley	Wayne L. Hubbell	Rhodopsin Chemistry
University of California, San Francisco	James A. Spudich	Contractile Proteins in Dictyostelium discoideum
University of Colorado Boulder	W. Carl Lineberger	Ineractions of Negative Ions with Photons
University of Nebraska-Lincoln	Victor W. Day	Applications of X-Ray Crystallography
University of Rochester	Thomas F. George	Gas-Phase Chemical Kinetics
Vanderbilt University	Larry R. Dalton	Nonlinear Spin Response Technology
	1	974
Brandeis University	Robert F. Schleif	Bacterial Metabolism of L-arabinose
California Institute of Technology		Protein Chemistry: 1) antibody molecules, 2) cell surface glycoproteins involved in vertebrate transplantation rejection process, and 3) micromethods for amino acid sequence analysis
Michigan State University	Robert H. Grubbs	Transition Metal Organic Chemistry
Princeton University	Herschel A. Rabitz	 Collisional Relation in Gasses A Diffusion Theory for Molecular Dynamics
Stanford University	Bruce S. Hudson	Excited Electronic States of Linear Conjugated Polyenes
State University of New York at Buffalo	Robert D. Bereman	Bioinorganic Chemistry
University of California, Berkeley	Edward E. Penhoet	Deoxyribonucleases of Animal Cells Involved in the Replication and Repair of DNA
University of California, Los Angeles	Jeffrey L. Zink	 Studies of Free Radicals Coordinated to Transition Metal Ions Chemically Induced Dynamic Nuclear Polarization Photochemistry and Photochromism
University of Houston	James E. Bailey	Reaction Engineering in the Process Industries and in Biological Systems
University of Illinois at Urbana- Champaign	John A. Katzenellenbogen	Chemical Approaches for Studying the Interaction of Hormonal Steroids with Target Tissue Receptor Proteins
University of Minnesota	Robert G. Bryant	Investigation of Water and the Surface Mobility of Proteins in Protein Crystals and Tissues
University of Notre Dame	Francis J. Castellino	Structure, Function, and Factors Influencing the Activation of Enzymes Involved in Blood Coagulation
University of Texas at Austin	Denis A. Kohl	Electron Diffraction Studies of Radical Species
University of Washington	Niels H. Andersen	Utilization of "ene reaction" in Synthesis
University of Wisconsin-Madison	Michael Berry	Chemical Laser Studies of Energy Partitioning and Chemical Reaction Dynamics
Youngstown State University	Janet Del Bene	Application of Molecular Orbital Theory to Chemically Significant Problems
	1	973

1973

Brandeis University Irving R. Epstein Nonlinear Chemical Dynamics

Bryn Mawr College David J. Prescott Enzymology of Fatty Acid Biosynthesis

<u>Institution</u> California Institute of Technology	<u>Awarde</u> Robert W. Vaughan	Project Solid State and Surface Chemistry
Cornell University	Martin F. Semmelhack	Organic Synthesis
Harvard University	Richard M. Losick	The Mechanism of Gene Regulation During Bacterial Differentiation into Spores
Hope College	Michael P. Doyle	1) Free Radical Rearrangements 2) Reactions of Nitrosonium and Nitronium Ions 3) Silane Reductions in Acidic Media
Massachusetts Institute of Technology	K. Barry Sharpless	Utilization of Inorganic Reagents to Effect New and Useful Synthetic Transformations in Organic Chemistry
Northwestern University	Frederick D. Lewis	The Effects of Molecular Structure and Conformation on Photochemical Behavior
Princeton University	David F. Ollis	 Inhibitor Detection via Enzyme Electrodes Affinity Chromatography Columns for the Resolution of Cell and Particulate Mixtures
The Johns Hopkins University	Douglas Poland	Statistical Mechanics of Cooperative Processes
The University of Utah	William H. Breckenridge	Resonance-Radiation Flash Photolysis
University of California, Berkeley	William H. Miller	Theoretical Methods for Describing Chemical Reaction Dynamics
University of Oregon	Michael R. Philpott	Experimental Study and Theory of Refection Spectra of Organic Crystals
University of Rochester	Martin R. Feinberg	Resolution of Complex Design Problems in Reaction Network
University of Wisconsin-Madison	David L. Nelson	Membrane Differentiation and Ion Transport in Isolated Acinar Cells
Virginia Polytechnic Institute and State University	Peter R. Rony	1) Hollow Fiber Enzyme Reactors 2) Catalytic Molten Electrolytes
	1	972
California Institute of Technology	John H. Seinfeld	Computer Simulation of Air Pollution
Harvard University	William P. Reinhardt	Elastic and Inelastic Electron-Atom and Ion Scattering
Haverford College	Robert M. Gavin	Excited State Properties of Polyemes and Polyene Derivatives
Iowa State University	Jon C. Clardy	Direct Methods in Crystal Structure Analysis
Louisiana State University	Kendall N. Houk	 Cycloaddition Reactions Photochemistry Photoelectron Spectroscopy and Molecular Orbital Calculations Medicinal Chemistry
Massachusetts Institute of Technology	Clark K. Colton	Transport Phenomena in Biomedical Systems and Enzyme Engineering
Michigan State University	James F. Harrison	Understanding the Electronic Structure of Reactive Intermediates in Chemical Reactions
North Carolina State University	Jon Bordner	 Structure and Synthesis of Insect Phermones Conformation of Steroids and Terpenes Structure and Function of Marijuana Components Isolation and Identification of New Compounds from the Sea

Isolation, Purification, and Characterization of Viral Proteins in Tumorigenic Cells Princeton University Arnold J. Levine

Fundamental Problems in Quantum Mechanics and the Electronic Structure of Atoms and Molecules Stanford University Frank A. Weinhold

<u>Institution</u> The University of Chicago	<u>Awarde</u> Karl F. Freed	Project 1) Radiationless Processes and Photochemistry 2) Semi-Empirical Theories of the Electronic Structure of Polyatomic Molecules 3) Electronic Structure in Disordered Sustems 4) Statistical Mechanics of Polymer Systems
University of Illinois at Urbana- Champaign	David N. Hendrickson	Metal Sites in Metalloproteins and Studies of Model Inorganic Systems
University of Virginia	Frederick S. Richardson	Electronic Absorption and Circular Dichroism Spectroscopy of Molecules and Crystals
Vassar College	Patricia A. Clark	Study of Charge-Transfer Spectra
Williams College	William R. Moomaw	Excited States of Organic Molecules
Worcester Polytechnic Institute	C. Hackett Bushweller	Stereodynamics of Molecular Systems
Yale University	J. Michael McBride	Free Radical Reactions in Organic Crystals
	19	971
California Institute of Technology	Jesse L. Beauchamp	Reactions of Organic and Inorganic Ions in Gasses
Columbia University	Stephen J. Lippard	Bioinorganic Chemistry
Franklin & Marshall College	Claude H. Yoder	Organometallic Amide Structure Tranamination Reactions
Massachusetts Institute of Technology	Robert Silbey	 Conductivity and Optical Properties of Conjugated Polymers Fundamental Processes in Catalysis Physical Chemistry of the Visual Process
Stanford University	Leonard M. Stephenson	Stereochemical Probes for Organic Reaction Mechanism
Stony Brook University	Edward I. Stiefel	Coordination Complexes of Transition Metal Ions
The Ohio State University	John S. Swenton	Mechanistic Investigations in Pyrimidine Photochemistry
The University of Chicago	Yuan Tseh Lee	Molecular Dynamics of Chemical Reactions
The University of Utah	Leonard D. Spicer	Atmospheric Reaction Kinetics
University of Arkansas	Lothar Schäfer	Structural Studies of Unstable Systems
University of California, Los Angeles	David A. Evans	Synthesis of Complex Organic Molecules
University of California, Santa Barbara	Peter C. Ford	Mechanistic Photochemistry of Transition Metal Complexes
University of Delaware	Stanley I. Sandler	Thermodynamic and Transport Properties of Fluids
University of Minnesota	Kenneth G. Mann	Physico-chemical Studies of the Blood Coagulation Mechanism
Vanderbilt University	J. David Puett	Studies on Protein and Polypeptide Hormone Conformation and Metabolism of Glycoproteins, Hormones, and Human Platelets
Yeshiva University	James Snyder	Structure and Chemical Transformations of cis-Azo and Azoxy Alkanes Carcinogenic and Mutagnic N-O Containing Agents
	19	970
Amherst College	Richard D. Fink	Chemical Reactants and Variable Energy
California Institute of Technology	Robert G. Bergman	Diradicals and Orbital Symmetry Control
Emory University	Fredric M. Menger	Physical Organic Chemistry

Membrane Models
 Photoelectron Imaging

Synthetic Approaches to Molecules of Biological Importance

Project Institution Awarde Harvard University John A. Osborn Organometallic Complexes F. Sheldon Wettack Physical Photochemistry and Spectroscopy Hope College Massachusetts Institute of Daniel S. Kemp Catalytic Processes Technology Morehouse College Joseph N. Gayles, Jr. 1) Structure and Biological Function in Protein Molecules 2) Ferroelectric Materials Purdue University Richard A. Walton Transition Metal Halides Rockefeller University Bruce A. Cunningham Primary Structure of Muscle Proteins The University of Chicago Paul B. Moore Systematics of Inorganic Atomic Arrangements Mitchel Shen University of California, Berkeley Polymer Crystals and Systems University of Illinois at Urbana-Molecular Energy Transfer and Dynamics James T. Yardley Champaign

O. Hayes Griffith

University of Oregon

University of Wisconsin-Madison Barry M. Trost