CGS/ProQuest Distinguished Dissertations Award Winners

YEAR	AUTHOR	UNIVERSITY	FIELD	TITLE
2023	Maura McCall	University of Pittsburgh	Biology & Life Sciences	Adherence and Symptom Trajectories in Women with Breast Cancer
	Shawna Cunningham	University of Calgary	Humanities and Fine Arts	Stories from Inside the Circle: Embodied Indigeneity and Resurgent
				Practice in Post-secondary Institutions
2022	Brian Collister	Old Dominion University	Mathematics, Physical	Shipboard lidar as a tool for measuring the distribution and bulk
			Sciences & Engineering	characteristics of marine particles
	CharMaine Hines	Kansas State University	Social Sciences	Minority community college CEO's perceptions of
				underrepresentation, preparation, and ascension to the Presidency
2021	Caitlin Cornell	University of Washington	Biology & Life Sciences	Lipid Membranes: From Organizational Strategies in Cells to the Origins of Life
	Denisa Jashari	Indiana University, Bloomington	Humanities and Fine Arts	CARTOGRAPHIES OF CONFLICT: POLITICAL CULTURE AND URBAN PROTEST IN SANTIAGO, CHILE, 1872-1994
2020	Caroline June Trippel	Princeton University	Mathematics, Physical Sciences & Engineering	Concurrency and Security Verification in Hetrogeneous Parallel Systems
	Akhil Rao	University of Colorado Boulder	Social Sciences	The Economics of Orbit Use: Theory, Policy, Measurement
2019	Brian Sweis	University of Minnesota	Biology & Life Sciences	Beyond Simple tests of value: A neuroeconomic, translational. Diseaserelevant, and circuit-based approach to resolve the computational complexity of decision making
	Kishauna Soljour	Syracuse University	Humanities and Fine Arts	Beyond the Banlieue: French Postcolonial Migration & the Politics of a Sub-Saharan Identity
2018	Mohamed Ibrahim	Duke University	Mathematics, Physical Sciences & Engineering	Optimization of Trustworthy Biomolecular Quantitative Analysis Using Cyber-Physical Microfluidic Platforms
	Eiko Strader	University of Massachusetts- Amherst	Social Sciences	Immigration and Within-Group Wage Inequality: How Queuing, Competition, and Care Outsourcing Exacerbate and Erode Earnings Inequalities
2017	Chad Johnston	McMaster University	Biology & Life Sciences	New Techniques Facilitate the Discovery and Study of Modular Microbial Natural Products
	Leif Fredrickson	University of Virginia	Humanities & Fine Arts	The Age of Lead: Metropolitan Change, Environmental Health, and Inner City Underdevelopment
2016	Scott Cushing	West Virginia University	Mathematics, Physical Sciences, & Engineering	Plasmonic Enhancement Mechanisms in Solar Energy Harvesting
	Michael Muthukrishna	University of British Columbia	Social Sciences	The Cultural Brain Hypothesis and the Transmission and Evolution of Culture
2015	Jeongchin Choi	University of Missouri	Biology & Life Sciences	Identification of an extracellular adenosine 5'-triphospate receptor in Arabidopsis thaliana
	Timo Schaefer	Indiana University	Humanities & Fine Arts	The Social Origins of Justice: Mexico in the Age of Utopian Failure, 1821-1870
2014	Matthew Reed	Yale University	Mathematics, Physical Sciences & Engineering	Entanglement and Quantum Error correction with Superconducting Qubits

	Joshua Kertzer	The Ohio State University	Social Sciences	Resolve in International Politics
2013	Valorie Salimpoor	McGill University	Biology & Life Sciences	Music, Emotion, and the Reward System: Investigations with [11C] raclopride PET, fMRI and Psychophysiological Methods
	Austin Mason	Boston College	Humanities & Fine Arts	Listening to the Early Medieval Dead: Religious Practices in Eastern Britain, 400-900 CE
2012	Junjie Chen	University of Illinois at Urbana-Champaign	Social Sciences	While the State Claims the Intimate: Population Control Policy and the Makings of Chinese Modernity
	Björn B. Brandenburg	UNC Chapel Hill	Mathematics, Physical Sciences & Engineering	Scheduling and Locking in Multiprocessor Read-time Operating Systems
2011	Kristen A. Weld	Yale University	Humanities & Fine Arts	Reading the Politics of History in Guatemala's National Police Archives
	Nathaniel A. Sowa	UNC Chapel Hill	Biology & Life Sciences	Characterization of Ectonucleotidases in Nocieptive Circuits
2010	Charles Conroy	Princeton University	Mathematics, Physical Sciences & Engineering	Stellar Population Synthesis for the Future
	Gregory R. Samanez- Larking	Stanford University	Social Sciences	Incentive Processing in the Aging Brain: Individual Differences in Value-Based Learning and Decision Marking Across the Adult Life Span
2009	Kristel Rene Smentek	University of Delaware	Humanities & Fine Arts	Art, Commerce and Scholarship in the Age of Enlightenment: Pierre- Jean Mariette and the Making of Art History
	Mark J. Kiel	University of Michigan	Biology & Life Sciences	Identification, Localization and Characterization of Hematopoietic Stem Cells and Their Niche
2008	Thomas Rondeau	Virginia Tech	Mathematics, Physical Sciences & Engineering	Application of Artificial Intelligence to Wireless Communication
	Jessica Horst	University of Iowa	Social Sciences	Turning Novel Names into Known Names: Understanding Referent Selection and Retention in 24-Month-Old Children and Neural Networks
2007	Christobal Uauy	University of California, Davis	Biology & Life Sciences	Positional Cloning of Gpc-B1, A Wheat Quantitative Trait Loci Affecting Senescence and with Pleiotropic Effects on Grain Protein, Zinc and Iron Concentration
	Michael David Chasar	University of Iowa	Humanities & Fine Arts	Everyday Reading: U.S. Poetry and Popular Culture, 1880-1945
2006	Paul Michael Collins	Binghamton University	Social Sciences	Friends of the Supreme Court: Examining the Influence of Interest Groups in the U.S. Supreme Court, 1946-2001
	Katey Marion Walter	University of Alaska Fairbanks	Mathematics, Physical Sciences & Engineering	Methane Emissions from Lakes in Northeast Siberia and Alaska
2005	Hallem, Elissa Anyon	Yale University	Biology & Life Sciences	The Role of Odorant Receptors in Odor Coding
	Thomas N. Sizgorich	University of California, Santa Barbara	Humanities & Fine Arts	Monks and Mujahidun: Militant Piety in Late Antiquity and Early Islam
2004	Eric Todd Brown	Princeton University	Mathematics, Physical Sciences & Engineering	Neural Oscillators and Integrators in the Dynamics of Decision Tasks
	Pedro C. Magalhaes	The Ohio State University	Social Sciences	The Limits to Judicialization: Legislative Politics and Constitutional Review in the Iberian Democracies
2003	Li Yu	The Ohio State University	Humanities & Fine Arts	A History of Reading in Late Imperial China, 1000-1800
	Tadzia Jean GrandPré	Yale University	Biology & Life Sciences	Nogo: A Molecular Determinant of Axonal Growth and Regeneration
2002	Bryan K. Ritchie	Emory University	Social Sciences	The Political Economy of Technical Intellectual Capital Formation in

				Southeast Asia
	Daniel Adam Steck	University of Texas at Austin	Mathematics, Physical Sciences & Engineering	Quantum Chaos, Transport, and Decoherence in Atom Optics
2001	Beverly Schwartzberg	University of California, Santa Barbara	Humanities & Fine Arts	Grass Widows, Barbarians, and Bigamists: Fluid Marriage in Late Nineteenth-Century America
	Robin Douglas Knight	Princeton University	Biology & Life Sciences	The Origin and Evolution of the Genetic Code
2000	Barry C. Burden	The Ohio State University	Social Sciences	Candidates' Positions in Congressional Elections
	Duiliu-Emanual Diaconescu	Rutgers University	Mathematics, Physical Sciences & Engineering	D-Branes and Non-Perturbative Dynamics in String Theory
1999	Matthew Lawrence Albert	Rockefeller University	Biology & Life Sciences	Resurrecting the Dead: Dendritic Cells Cross-present Aantigen Derived from Apototoc Cell, and Induce Viral-and Tumor-specific Cytotoxic T Lymphocytes
	Karen Redrobe Beckman	Princeton University	Humanities & Fine Arts	Vanishing Women
1998	Kenneth Tate Andrews	SUNY Stony Brook	Social Sciences	Freedom is a Constant Struggle: The Dynamics and Consequences of the Mississippi Civil Rights Movement
	Luis Lehner	University of Pittsburgh	Mathematics, Physical Sciences & Engineering	Gravitational Radiation from Black Hole Space Times
1997	Firdaus Dhabhar	Rockefeller University	Biology & Life Sciences	Stress Induced Enhancement of Antigen-Specific, Cell Mediated Immunity—The Role of Hormones and Leukocyte Trafficking
	Susan Behrends Frank	University of Iowa	Humanities & Fine Arts	The Collaborations of Salvador Dali and Luis Bunel
1996	Alexandra Harmon	University of Washington	Humanities & Fine Arts	A Different Kind of Indians: Negotiating the Meanings of Indian and Tribe in the Puget Sound Region, 1820's – 1970's
1995	James Christopher Clemens	University of Texas at Austin	Mathematics, Physical Sciences & Engineering	The Origin and Evolution of the White Dwarf Stars
1994	Stathis Kalyvas	University of Chicago	Social Sciences	Religious Mobilization and Party Formation: Confessional Parties and the Christian Democratic Phenomenon
1993	Matthew Peter Anderson	University of Iowa	Biology & Life Sciences	The Function and Regulation of the Cystic Fibrosis Transmembrane Conductance Regulator
1992	James E. Hoch	University of Toronto	Humanities & Fine Arts	Semitic Words in Egyptian Texts of the New Kingdom and Third Intermediate Period
1991	Carlos Mastrangelo	University of California, Berkeley	Mathematics, Physical Sciences & Engineering	Thermal Applications of Microbridges
1990	Laura L. Stoker	University of Michigan	Social Sciences	Morality and the Study of Political Behavior
1989	Jeffrey M. Werneke	University of Illinois, Urbana- Champagne	Biological Sciences	Structure and Expression of Spinacea oleracea L. and Arabidopsis thaliana cDNAs Encoding Ribulosebiphosphate Carboxylase/oxygenase activase
1988	James I. Porter	University of California, Berkeley	Humanities & Fine Arts	The Material Sublime: Towards a Reconstruction of a Materialist Critical Discourse and Aesthetics in Antiquity
1987	Leslie F. Greengard	Yale University	Mathematics, Physical Sciences & Engineering	The Rapid Evaluation of Potential Fields in Particle Systems
1986	James Holston	Yale University	Social Sciences	The Modernist City: Architecture, Politics, and Society in Brasilia
1985	Timothy A. Johns	University of Michigan	Biological Sciences	Chemical ecology of the Aymara of Western Bolivia: Selection for

				Glycoalkaloids in the Solanum x ajanhuiri Domestication Complex
1984	David R. Lasocki	University of Iowa	Humanities & Fine Arts	Professional Recorder Players in England, 1540-1740
1983	Christopher Gudeman	University of Wisconsin	Mathematics, Physical	Microwave Spectroscopy of the Formyl Ion,d the Isoformyl Iion, the
			Sciences & Engineering	Thioformyl Ion and Hydrogen Cyanide
1982	John R. Merrill	University of Delaware	Social Sciences	Internal Warfare in Korea, 1948-1950: The Local Setting of the Korean
				War
1981	Philip A. Hieter	Johns Hopkins University	Biological Sciences	Evolution and Expression of Human Immunoglobulin in Light Chain
		-		Genes