



## New Researcher Award: Past Winners

Year	Winner	Department
2013-2014	<b>Adrian R. Nestor</b> Image reconstruction of human faces from patterns of neural activation	UTSC: Psychology
2013-2014	<b>Jonathan Cant</b> A New Model of Object and Scene Representation in Human Visual Cognition	UTSC: Psychology
2013-2014	<b>Aisha Ahmad</b> Elite Targeting and Network Fragmentation in Islamic Insurgencies	UTSC: Political Science
2013-2014	<b>Hanno Rein</b> Towards a deterministic model of planet formation	UTSC: Physical & Environmental Science
2013-2014	<b>Nicole Klenk</b> Multi-level transboundary governance of biodiversity conservation in a changing climate	UTSC: Physical & Environmental Science
2013-2014	<b>A. Julia Nefsky</b> Reasons and Responsibility in Contexts of Collective Harm	UTSC: Philosophy
2013-2014	<b>Sam James Magio III</b> The Psychological and Behavioural Consequences of Revised Risk Estimates	UTSC: Management
2013-2014	<b>Paula P. Hastings</b> Reorienting the Map around the Pacific: The Panama Canal and Shifting Spatial Imaginaries in Twentieth-Century	UTSC: Historical & Cultural Studies
2013-2014	<b>Kara Susan Gaston</b> Angelus Novus: Translation and Transformation in Chaucer's Early Poetry	UTSC: English

Year	Winner	Department
2013-2014	<b>Yi Gu</b> The Art of Our Brothers: Socialist Exchange and Visual Culture in the Early PRC	UTSC: Arts, Culture & Media
2013-2014	<b>Kathleen Patricia Kilroy-Marac</b> Out of Order: The Emergence of Hoarding as Mental Illness and Public Health Hazard	UTSC: Anthropology
2013-2014	<b>Laura Bisailon</b> Disease, Disability and Decision-making	UTSC: Anthropology
2013-2014	<b>Philip Joseph Monahan</b> Determining the neural time course of access to phonological structure using electrophysiology	UTSC: French & Linguistics
2013-2014	<b>Sebastien Drouin</b> Circulation of Knowledge and French Culture at the Court of Gotha	UTSC: French & Linguistics
2013-2014	<b>Jennifer Dawn Carlson</b> Policing Guns: Gun Smuggling at the Detroit/Windsor Border Crossing	UTM: Sociology
2013-2014	<b>Erika Nicole Carlson</b> Mindfulness as a Path to Self-Knowledge	UTM: Psychology
2013-2014	<b>Erin Tolley</b> Stepping Stone or Stumbling Block: Visible Minorities and Candidate Nomination in Canadian Politics	UTM: Political Science
2013-2014	<b>Andrew Sepielli</b> The Roots of Moral Skepticism	UTM: Philosophy
2013-2014	<b>Ayesha Irani</b> The Making of Bengali Islam: Translation and Conversion on an Islamic Frontier	UTM: Historical Studies
2013-2014	<b>Kevin Coleman</b> Visualizing the Americas: Photography, the United Fruit Company, and Seeing from Latin America and the Caribbean	UTM: Historical Studies
2013-2014	<b>Daniel Wright</b> Bad Logic: Reasoning about Desire in the Victorian Novel	UTM: English & Drama

Year	Winner	Department
2013-2014	<b>Elizabeth Adams Blake</b> Early Modern Literary Physics	UTM: English & Drama
2013-2014	<b>Ronald Wolthoff</b> Interviews and the Assignment of Workers to Jobs	UTM: Economics
2013-2014	<b>Marc Laflamme</b> The Ediacaran Extinction and the Dawn of Animal Life	UTM: Chemistry/Physical Sciences
2013-2014	<b>Sarah Marleen Hillewaert</b> Youth, global Islam and cyberspace: Exploring how social media are caught up in the radicalization of young Muslims along the Kenyan coast.	UTM: Anthropology
2013-2014	<b>Francesco Bova</b> Manager-Employee Relationships and Corporate Myopia	Rotman School of Management
2013-2014	<b>Nicole Cohen</b> New Forms of News: Making and Remaking Journalism in a Digital Age	Institute for Communication & Culture
2013-2014	<b>Adam Steinberg</b> Laser-Based Investigations of Cross-Cup Interactions for Natural Prevention of Combustion Dynamics in Low-Emission Gas Turbine Engines	Institute for Aerospace Studies
2013-2014	<b>Carmen Logie</b> Exploring critical ethnography as an innovative approach to understand stigma and social resistance among sexual and gender minorities in the the Northwest Territories	Social Work
2013-2014	<b>Farzaneh Hemmasi</b> Pop in Exile: Culture and Revolution in Transnational Iranian Popular Music	Music
2013-2014	<b>Douglas Sanderson</b> The Inequity of Equity in Canadian Aboriginal Law	Law
2013-2014	<b>Katherine Tamminen</b> Testing a parent-child coping intervention for adolescent athletes	Kinesiology and Physical Education

Year	Winner	Department
2013-2014	<b>Kelly Arbour</b> Igniting Fitness Possibilities: A pilot study to develop and test the feasibility of a community-based inclusive physical activity program for youth	Kinesiology and Physical Education
2013-2014	<b>Sara Grimes</b> Children Making Games: The experience, opportunities and challenges elementary-aged children face in using child-specific “do-it-yourself” game design tools	Information Studies
2013-2014	<b>Martin Krkosek</b> Evolutionary dynamics of disease in domesticated seas: Towards sustainability in fisheries and aquaculture	Ecology and Evolutionary Biology
2013-2014	<b>Jooyoung Lee</b> Getting Shot in Canada: Health Care Access and Illness Prevention?	Sociology
2013-2014	<b>Kanta Murali</b> The Social Origins of Growth-Oriented Policies: Economic Liberalization, Identity Politics and Investment Policy in India	Political Science
2013-2014	<b>Vsevolod Gunitskiy</b> Legacies of Blood and Legacies of Law: The Effects of State Birth on Political Development	Political Science
2013-2014	<b>Theresa Enright</b> Comparative Metromobilities: Mass Transportation and the Global City	Political Science
2013-2014	<b>Jonathan Craft</b> Policy Elites at Work: A Comparative Analysis of the Policy Work of Canadian and U.K. Elite Policy Recruits	Political Science
2013-2014	<b>Franz Huber</b> Belief and Counterfactuals	Philosophy
2013-2014	<b>Patrick Theriault</b> Glory, Modernity and Literature: An Analysis of the Motif of Glory in French Literature (1850-1900)	French

Year	Winner	Department
2013-2014	<b>Joshua Gang</b> Forms of Mind: Behaviorism and Literary Modernity, 1913-present	English
2013-2014	<b>Denise Cruz</b> Runways: Filipino Couture and the New Silk Road	English
2013-2014	<b>Luca Scardovi</b> Analysis and closed loop control of neuronal synchronization: a systems theoretic approach	Electrical & Computer Engineering
2013-2014	<b>Antonio Liscidini</b> Ultra low power RF front-end for Bluetooth Low Energy applications	Electrical & Computer Engineering
2013-2014	<b>Joseph Steinberg</b> Bilateral Capital Flows and Real Exchange Rates	Economics
2013-2014	<b>Raquel Urtasun</b> Efficient Learning and Inference Algorithms for Affordable Autonomous Systems	Computer Science
2013-2014	<b>Kevin Wilkinson</b> Palladas of Alexandria: Epigrammatic Reflections on the Empire of Diocletian and Constantine	Classics
2013-2014	<b>Angela Pyle</b> Exploring the play-literacy interface in full day kindergarten classrooms	Applied Psychology & Human Development
2013-2014	<b>Krista Maxwell</b> The Ontario Child Welfare System and the Persistence of Anishinaabe Relatedness	Anthropology
2013-2014	<b>Daniel Green</b> Using Galaxies for Fundamental Physics	Institute for the Theoretical Astrophysics
2012-2013	<b>Amanda Ann Uliaszek</b> The Stress Generation Model as an Explanation of Suicidality in Borderline Personality Disorder	UTSC: Psychology
2012-2013	<b>Lena Mortensen</b> Cultural Celebrity and the Archaeological Imagination: Assessing Emerging Relationships in Heritage, Rights, and the Marketplace	UTSC: Anthropology

Year	Winner	Department
2012-2013	<b>Bianca Jane Dahl</b> Blood of the Innocents: Exploring the Changing Relationship between Stigma and Public Health Program Successes for HIV-Positive Children and Adults in Botswana	UTSC: Anthropology
2012-2013	<b>Hae Yeon Choo</b> Narrating Gender, Nation, and Victimhood: Global Stratification in Gender-Related Refugee Case Law in Canada	UTM: Sociology
2012-2013	<b>Andrea Olive</b> Immigrant Attitudes toward Wildlife & Nature: A Case Study of Chinese Immigrants in Toronto and Vancouver	UTM: Political Science
2012-2013	<b>Nathan Charlow</b> The Language of Direction	UTM: Philosophy
2012-2013	<b>Ke Zhang</b> Instabilities in nearly integrable Hamiltonian systems	UTM: Math/Computer Sciences
2012-2013	<b>Daniel Wigdor</b> Enabling a Symphony of Devices	UTM: Math/Computer Sciences
2012-2013	<b>Vinod Vaikuntanathan</b> Secure Cloud Computing	UTM: Math/Computer Sciences
2012-2013	<b>Shannon McCauley</b> Effects of cross-scale interactions on species distributions and community structure in freshwater systems	UTM: Biology
2012-2013	<b>Jodie Jenkinson</b> Mental model construction and complex learning in undergraduate biology: Examining the perceptual affordances of three-dimensional animated visualizations for learning about molecular scale phenomena.	UTM: Biology
2012-2013	<b>Paul Yoo</b> The Neural Mechanisms of Treating Chronic Urinary Symptoms by Electrical Neuromodulation	Institute of Biomaterials & Biomedical Engineering

Year	Winner	Department
2012-2013	<b>Liyan Yang</b> Disagreement, Sentiment, and Return Predictiveness of Liquidity: Theory and Evidence	Rotman School of Management
2012-2013	<b>Mikhail Simutin</b> On Incentives to Stand Out in the Family: Deviation from the Family Portfolio and Mutual Fund Performance	Rotman School of Management
2012-2013	<b>Chayawat Ornthanalai</b> Option listing on IPOs	Rotman School of Management
2012-2013	<b>Philippe Lavoie</b> Flow Control for Reduction of Drag and Noise Emission of Blunt Trailing Edge Airfoils	Institute for Aerospace Studies
2012-2013	<b>Alis Ekmekci</b> Experimental research on flow control: suppression of flow-induced vibration	Institute for Aerospace Studies
2012-2013	<b>Suzanne Cadarette</b> Glucocorticoid-induced Osteoporosis Management	Pharmacy
2012-2013	<b>Kimberly Widger</b> How Have We Changed? Pediatric Palliative Care in Canada, 2002-2012	Nursing
2012-2013	<b>Steven Vande Moortele</b> Towards a Theory of Romantic Form: Concert and Opera Overtures, 1820– 50	Music
2012-2013	<b>Anuradha Prakki</b> Catechin released from Bis-GMA/TEGDMA and BisGMA/TEGDMA/PAM dental copolymers: biological properties	Dentistry
2012-2013	<b>Jenna Hartel</b> No Problem! Information Practice in the Liberal Arts Hobby	Information Studies
2012-2013	<b>Carolina De Miguel Moyer</b> The Price of Territorial Politics: Economic Inequality, Institutions and Party Systems	Political Science

Year	Winner	Department
2012-2013	<b>Kelly O'Brien</b> Establishing a Community-Based Exercise Intervention to Reduce Episodic Disability Experienced by Adults Living with HIV	Physical Therapy
2012-2013	<b>Aimy Bazylak</b> Improving polymer electrolyte membrane (PEM) fuel cells for clean energy	Materials Science and Engineering
2012-2013	<b>Benjamin Hatton</b> Antimicrobial surfaces for medical equipment and environments	Materials Science and Engineering
2012-2013	<b>Karim Mekhail</b> Perinuclear silent chromatin tethers in premature aging and muscular dystrophy	Laboratory Medicine & Pathobiology
2012-2013	<b>Lauren Bialystok</b> Refining the Authenticity Discourse in Education	Human, Social Science & Social Justice Education
2012-2013	<b>Ding Yuan</b> Making Failures More Diagnosable in the Cloud	Electrical & Computer Engineering
2012-2013	<b>Piero Triverio</b> Stochastic models of high-speed interconnects for time-domain analysis	Electrical & Computer Engineering
2012-2013	<b>Joshua Taylor</b> Coordinated control of distributed energy resources	Electrical & Computer Engineering
2012-2013	<b>Linda Rui Feng</b> The Mindscape of Here Versus There: Imagined Geographies and the Circulation of Spatial Knowledge in Medieval China	East Asian Studies
2012-2013	<b>Kamran Esmacili</b> Characterization of impact-induced damage of rock masses in ore pass systems	Civil Engineering
2012-2013	<b>Cathy Ya Huei Chin</b> Catalytic Upgrading of Biomass Derived Oxygenates into Fuels and Commodity Chemicals: Chemistry at Acid Sites Confined within Microporous Crystalline Structures	Chemical Engineering & Applied Chemistry



Year	Winner	Department
2012-2013	<b>Arthur Chan</b> Laboratory Studies of Semivolatile Organic Emissions and Oxidation	Chemical Engineering & Applied Chemistry
2012-2013	<b>Patricia Ganea</b> Using picture books to teach young children science	Applied Psychology & Human Development
2012-2013	<b>Lisa Forman</b> Maximizing the contribution of the right to health to global health equity: Developing rights-based goals for universal health coverage	Dalla Lana School of Public Health
2012-2013	<b>T. Nikki Schotzko</b> The Untruth of Style: Art and Culture in the Age of Digital Reproduction.	Centre for the Study of Drama
2012-2013	<b>Penney Gilbert</b> Methods to expand muscle stem cells ex vivo for localized transplantation therapies	Institute of Biomaterials & Biomedical Engineering
2012-2013	<b>Rodrigo Fernandez-Gonzalez</b> Mechanisms of cell coordination in epithelial morphogenesis analyzed by quantitative 3D imaging	Institute of Biomaterials & Biomedical Engineering
2011-2012	<b>Robert Ji Wai Young</b> Quantitative and asymptotic geometry of groups and spaces	UTSC: Computer & Mathematical Sciences
2011-2012	<b>Rutsuko Ito</b> Neural circuitries underlying approach-avoidance conflict resolution	UTSC: Psychology
2011-2012	<b>Philip Goodman</b> From Stickups to Roundups: Probing Punishment in Canada Through the Lens of Prison Farms	UTM: Sociology
2011-2012	<b>Melissa Holmes</b> Social Control of Gene Expression in the Mammalian Brain	UTM: Psychology
2011-2012	<b>Judith Andersen</b> A Randomized Controlled Trial Testing the Efficacy of Brief Interventions to Reduce Cognitive and Physiological Responses Among Individuals High in Test Anxiety	UTM: Psychology

Year	Winner	Department
2011-2012	<b>Minlei Ye</b> Audit Quality and the Usefulness and Timeliness of Loss Contingency Disclosures	UTM: Management
2011-2012	<b>Kevin Li</b> The Impact of changing business and litigation environment on firms' reporting behavior	UTM: Management
2011-2012	<b>David Taylor</b> Theatrical Politics: Staging Power in Graphic Satire, 1737-1837	UTM: English & Drama
2011-2012	<b>Lawrence Switzky</b> The Rise of the Director: Negotiations with the Material World	UTM: English & Drama
2011-2012	<b>Nicholas Li</b> Price gap heterogeneity at the Canada-U.S. border	UTM: Economics
2011-2012	<b>Josh Milstein</b> Connecting DNA Dynamics to Gene Expression One Molecule at a Time	UTM: Chemistry/Physical Sciences
2011-2012	<b>Marc Johnson</b> Genomic and Phenotypic Consequences of Asexual Reproduction in Plants: An Interdisciplinary Approach	UTM: Biology
2011-2012	<b>William Hurst</b> The Politics of Legal Institutions in China and Indonesia	Political Science
2011-2012	<b>Rajyashree Narayanareddy</b> Chingaris (Flames) of Bhopal: Women Activists, Environmental Ethics and Politics of Hope	Geography
2011-2012	<b>Chris Krupa</b> Islands of Memory in an Unknown War: A Cultural History of Violence and its Reckoning in Ecuador	Anthropology
2011-2012	<b>Girish Daswani</b> Prayer and Virtue: An ethnographic comparison of a Pentecostal Prayer Camp and Traditional Shrine in Southern Ghana	Anthropology

Year	Winner	Department
2011-2012	<b>Carl Mitchell</b> Peatland Mercury Cycling in a Changing Climate: A Large-Scale Field Manipulation Study	Environmental Science
2011-2012	<b>Kenneth Collins Welch Jr.</b> Automated tracking of energy balance in wild hummingbirds	Zoology
2011-2012	<b>Bebhinn Lucy Treanor</b> The role of the novel ion channel TRPM7 in B cell activation	Biochemistry
2011-2012	<b>Christopher Liu</b> Network Simulations and Alternative Organizational Policies	Rotman School of Management
2011-2012	<b>Marlys Christianson</b> The emergence of shared understanding during unexpected events: An example from 9/11	Rotman School of Management
2011-2012	<b>Barry Freeman</b> Theatre and Global Ethics: Performing Alternative Globalization in Toronto	Visual & Performing Arts
2011-2012	<b>Karolina Hubner</b> Spinoza and Idealism	Philosophy
2011-2012	<b>William Max Nelson IV</b> Eugenics and The Enlightenment Politics of Life	History
2011-2012	<b>Ruoyun Bai</b> Media Scandals in China	History
2011-2012	<b>Katherine Larson</b> The Singing Body in Early Modern England	Humanities - English
2011-2012	<b>Katherine Blouin</b> Living on the edges: Cultural landscapes in the eastern Nile delta during Hellenistic and Roman times	Humanities - Classics
2011-2012	<b>Eunjung Lee</b> Understanding the Production and Practice of Education Migration in Canada	Social Work

Year	Winner	Department
2011-2012	<b>Shelley Craig</b> Social Workers in Canadian Health Care: A National Study of Roles and Positionality within Interprofessional Teams	Social Work
2011-2012	<b>Carolyn Cummins</b> Role of ARGLU1 in bridging transcriptional activation with alternative splicing	Pharmacy
2011-2012	<b>Martine Puts</b> A systematic review of factors influencing cancer treatment adherence in older adults with cancer	Nursing
2011-2012	<b>Doris Leung</b> The Intensive Care Environment as the Social Context for Decision-making for Patients with Chronic Critical Illness: A Critical Realist Review	Nursing
2011-2012	<b>Anthony Niblett</b> Does contract law matter? An Empirical Investigation Into Contracting Relationships Over Time	Law
2011-2012	<b>Yasmin Dawood</b> Legal Mechanisms to Control Partisanship in Electoral Laws: A Comparative Study	Law
2011-2012	<b>Vincent Chiao</b> What is the criminal law? Intention, permissibility and punishment	Law
2011-2012	<b>Greg Wells</b> The pathophysiology of exercise intolerance in patients with chronic disease and defining new mechanisms for treatment	Kinesiology and Physical Education
2011-2012	<b>Tara Moriarty</b> Visualizing the mechanisms underlying periodontal disease	Dentistry
2011-2012	<b>Alan Galey</b> Visualizing Variation in the History of the Book: A Code Library for Digital Humanities Interface Design	Information Studies

Year	Winner	Department
2011-2012	<b>Neera Singh</b> The Making of Environmental Subjects: Technologies of Power and Terrains of Affect	Forestry
2011-2012	<b>Liat Margolis</b> Integrated Green Roof and Solar Photovoltaic Technologies	Architecture, Landscape and Design
2011-2012	<b>Zeynep Celik</b> An Epistemological History of Aesthetic Modernism: Psychophysics at the Bauhaus	Architecture, Landscape and Design
2011-2012	<b>Benjamin Gilbert</b> Global change and species diversity: testing the importance of temperature and ecological drift	Ecology and Evolutionary Biology
2011-2012	<b>Elina Mainela-Arnold</b> Motor learning in children with varying language abilities	Speech-Language Pathology
2011-2012	<b>Markus Schafer</b> Pilot Project for Multi-Site Study of Social Relationships and Health in Ontario Retirement Communities	Sociology
2011-2012	<b>Dragana Obradovic</b> The Literary Dissolution of Yugoslavia	Slavic Languages & Literatures
2011-2012	<b>Junchul Kim</b> Genetic control of ventral hippocampal parvalbumin neurons in mice	Psychology
2011-2012	<b>Wendy Wong</b> Lost in Translation? How NGOs Advocate Universal Minority Rights Domestically	Political Science
2011-2012	<b>Barbara Gibson</b> Therapists' Beliefs Regarding the Value of Walking: Implications for Physical Rehabilitation with Children with Cerebral Palsy	Physical Therapy
2011-2012	<b>Julie Claycomb</b> Investigating the Link between Germ Granules and Small RNA Silencing Pathways	Molecular Genetics
2011-2012	<b>Timothy Chan</b> Inverse optimization for radiation therapy of prostate cancer	Mechanical & Industrial Engineering

Year	Winner	Department
2011-2012	<b>Florian Herzig</b> Generalisations of Serre's conjecture and p-adic Langlands	Mathematics
2011-2012	<b>Chandra Veer Singh</b> Computer aided development of next generation energy storage materials	Materials Science and Engineering
2011-2012	<b>Jeffrey Lee</b> Development of novel technologies for the expression of human and viral proteins	Laboratory Medicine and Pathobiology
2011-2012	<b>Robert McGill</b> The Vietnam War and the Language of Canadian Nationalism	English
2011-2012	<b>Kory Kroft</b> Duration Dependence and Local Labor Market Conditions: Theory and Evidence From a Field Experiment (joint with Fabian Lange and Matthew J. Notowodigdo)	Economics
2011-2012	<b>Shari Eli</b> Black Mortality in the Post-Bellum Era: Evidence from Union Army Pensions	Economics
2011-2012	<b>Kunal Dasgupta</b> Unraveling export costs - the role of consolidation	Economics
2011-2012	<b>Azadeh Farzan</b> Scalable Analysis of Concurrent Software	Computer Science
2011-2012	<b>Oya Mercan</b> Vibration Control of Wind Turbine Towers	Civil Engineering
2011-2012	<b>Oh-sung Kwon</b> Design of a Ten-Element Hybrid Simulator for the Seismic Simulation of Multi-Storey Buildings	Civil Engineering
2011-2012	<b>Arun Ramchandran</b> Hydrodynamic Aspects of Vesicle Adhesion	Chemical Engineering & Applied Chemistry

Year	Winner	Department
2011-2012	<b>Alison McGuigan</b> Development of a 2-dimensional high-speed experimental system to analyze cellular mixing and infiltration for regenerative medicine applications	Chemical Engineering & Applied Chemistry
2011-2012	<b>Matthew Light</b> Police Reform Initiatives in the Republic of Georgia since 2003: Successes, Shortcomings, Lessons	Centre for Criminology & Sociolegal Studies
2011-2012	<b>Amy Caudy</b> Metabolomic profiling of the cell cycle	Centre for Cellular & Biomolecular Research
2011-2012	<b>Bianca Schroeder</b> Designing and building more reliable storage systems	Computer Science
2011-2012	<b>Ruslan Salakhutdinov</b> Learning Hierarchical Models: Theory and Applications.	Statistics
2011-2012	<b>Sergio Peisajovich</b> The relationship between natural genetic variation and disease	Cell and Systems Biology
2010-2011	<b>Xiaoan Zhang</b> New pH Sensors with Slow Proton Exchange Rate for Hyperpolarized Magnetic Resonance Spectroscopy and Imaging	UTSC: Physical & Environmental Science
2010-2011	<b>Patrick McGowan</b> Prenatal Stress and Lymphocyte Function	UTSC: Biological Sciences
2010-2011	<b>Elizabeth Page-Gould</b> We are all in this together: Measuring physiology from multiple people and across time during social interactions	UTSC: Psychology
2010-2011	<b>Yuhong He</b> Using remote sensing to delineate and predict critical wetland habitat for the Blanding's turtle	UTM: Geography
2010-2011	<b>Steven Short</b> Quantitative assessment of indigenous viruses in Hamilton Harbour	UTM: Biology

Year	Winner	Department
2010-2011	<b>Ingo Ensminger</b> How will Global Change Affect photosynthesis and carbon transfer of future forests	UTM: Biology
2010-2011	<b>Monica Parry</b> Ambulatory Impedance Cardiography in Heart Failure: A Validation Study	Nursing
2010-2011	<b>Megan Frederickson</b> The ecology and evolution of cooperation among ant, plants and microbes	Ecology and Evolutionary Biology
2010-2011	<b>Kaori Takehara</b> Neural circuit mechanisms of the therapeutic effects of deep brain stimulation for depression	Psychology
2010-2011	<b>Morgan Barese</b> Memory rehabilitation in amnesia	Psychology
2010-2011	<b>Lynette Ong</b> The Politics of Climate Change in China	Political Science
2010-2011	<b>Nancy Salbach</b> Contextual factors influencing rehabilitation providers' use of standardized measures of walking capacity post-stroke across the care continuum	Physical Therapy
2010-2011	<b>Stephanie Nixon</b> The "Poz-Brain" Study: Exploring the Experiences of Women Living with HIV-Associated Neurocognitive Challenges	Physical Therapy
2010-2011	<b>Ali Salahpour</b> Identification of molecular chaperones of Trace Amine Associated Receptor 1	Pharmacology
2010-2011	<b>Birsen Donmez</b> Assessing Feedback Effects on Driver Attitudes and Behaviours through the Analysis of On-Road Driving Data	Mechanical & Industrial Engineering
2010-2011	<b>Giancarla Periti</b> The Monastic Art of Reform in Renaissance Italy	Fine Art



Year	Winner	Department
2010-2011	<b>Natalie Enright Jerger</b> On-Chip Networks to Enable Exascale Computing	Electrical & Computer Engineering
2010-2011	<b>Jason Helge Anderson</b> A Self-Accelerating Adaptive Processor: Automatic Software-to-Hardware Synthesis	Electrical & Computer Engineering
2010-2011	<b>Michael (Mikhail) Brudno</b> Enabling Medical Application of High Throughput Sequencing Technologies	Computer Science
2010-2011	<b>Karl Peterson</b> Investigation of applications of x-ray milli/micro- fluorescence (MXRF) technology to concrete	Civil Engineering
2010-2011	<b>Jennifer Murphy</b> Long Term Study of Carbon and Nitrogen Biogeochemistry in a Managed Forest Ecosystem	Chemistry
2010-2011	<b>Timothy Bender</b> Integration of the Novel F5BsubPc into Organic Solar Cells	Chemical Engineering & Applied Chemistry
2010-2011	<b>Alexander Palazzo</b> Systematic analysis of mRNA nuclear export pathways	Biochemistry
2010-2011	<b>Trevor Moraes</b> Gaining Structure and Functional Insight into Membrane Protein Transporters from Bacterial Pathogens	Biochemistry
2010-2011	<b>Arjumand Siddiqi</b> An international comparison of adolescent health and health behaviours: exploring the influence of society	Public Health
2010-2011	<b>Harald Pfeiffer</b> Numerical Relativity and Gravitational Wave Astrophysics	Institute for Theoretical Astrophysics