

2010 Columbia University Spring Research Symposium



10:00 a.m. Opening Remarks

10:15 a.m. Poster Session I

11:00 a.m. Keynote Address I
Biomolecular Motors for Directed Assembly and Hybrid Devices

Professor Henry Hess

Department of Biomedical Engineering,
Columbia University

11:45 a.m. — Research Presentations

12:30 p.m.

Lindsay Hill

Gadolinium-Loaded Micelles as Intravascular Contrast Agent for Micro-Magnetic Resonance Angiography
Radiology, New York University

Kaitlyn Gaynor

Anti-Predator and Social Monitoring Functions of Vigilance in Blue Monkey
Ecology, Evolution and Environmental Biology, Columbia University

Jeffrey Campbell

Synthesis of Hydroxyapatite Coatings on Calcite: Developing a Coating to Protect Marble from Damage in Acid Rain
Chemical and Civil Engineering,
Princeton University

12:30 p.m. Lunch

1:30 p.m. Keynote Address II

Professor Ramon Parsons
Institute of Cancer Genetics,
Columbia University

2:15 p.m. Poster Session II

3:15 p.m. — Research Presentations II

4:15 p.m.

Jian Zhang (Graduate Student)

Design of Steerable Electrode Arrays and Optimal Insertion Path Planning for Robot-Assisted Cochlear Implant Surgery

Mechanical Engineering,
Columbia University

Evan Smoak

Abscisic Acid Based Hydrogels as Drug Delivery Vectors

Chemistry, Fordham University

Kristina Rapuano

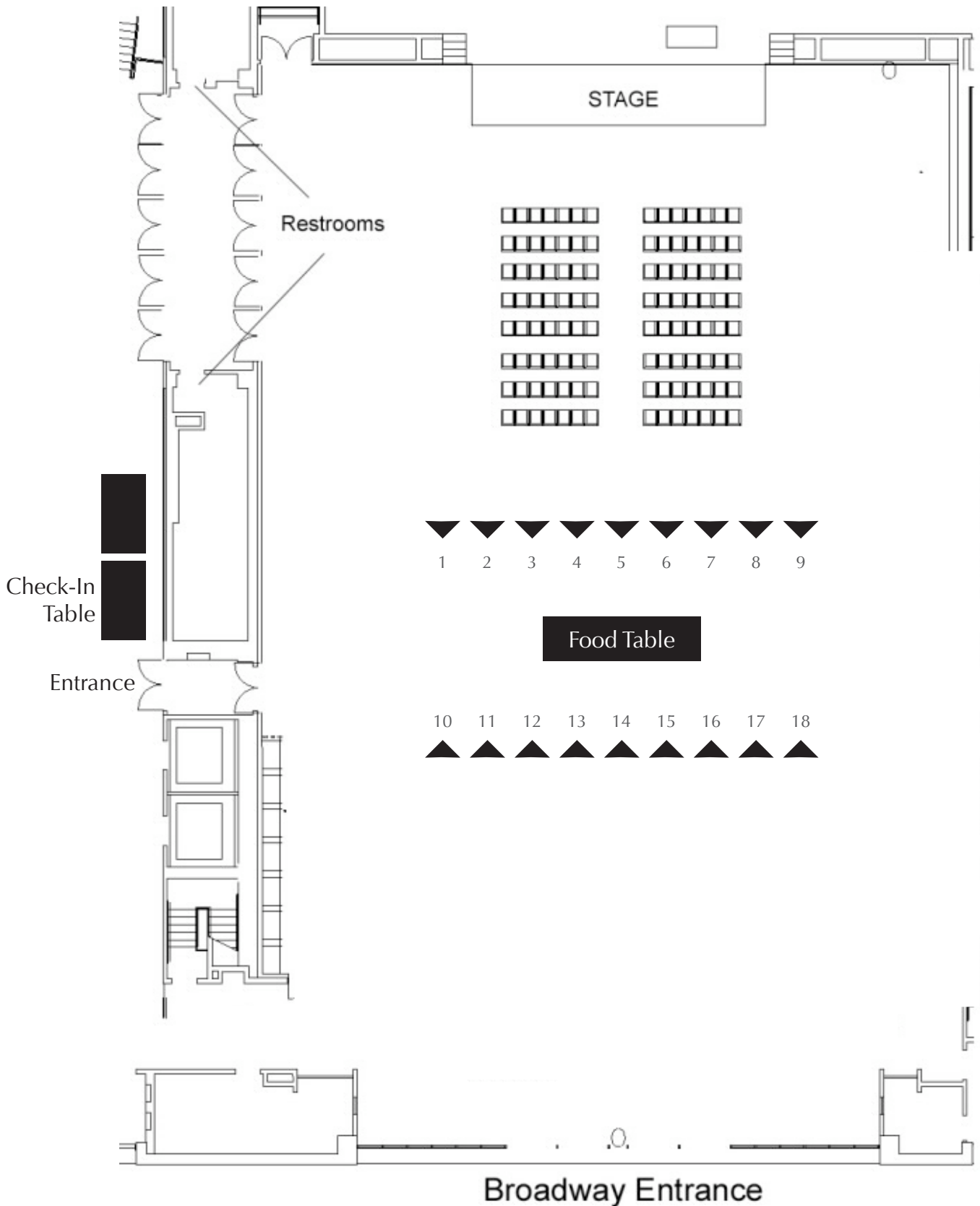
Humans Mimicking Animals: Implications for Species-Specific Vocalization Processing in Human Cortex

Neuroscience, Pennsylvania State University

Mei Yi Cheung

Mathematical Modeling and Characterization of Coiling Perimodiolar Cochlear Electrode Arrays
Mechanical Engineering, Columbia University

4:15 p.m. Closing Remarks



114th St.

Broadway Entrance

Poster Session I

Biochemistry

Automated Detection of GNRA Tetraloop Prevalance Using 3DNA and Python

Prerana Pradhan*, Mauricio Esquerra, Wilma K. Olsen
Rutgers University

Biology

A Comparison of Methods to Collect Host-Seeking, Blood-Fed and Gravid Mosquitoes in the Suburban Landscape

Lily C. Hughes*, Richard C. Falco, Thomas J. Daniels
Clark University

Analysis of NFkB Protein Subunits in Stimulated Human Macrophages

Steven Kennedy*, Sitharam Ramaswami, Ashish P. Juvekar, Subrata Manna, Ivana Vancurova
St. John's University

From Egg Raft to Emergence: Growth and Survival of Mosquito Larvae in Vernal Pools

Jessie Lanterman*, Mike Rubbo, Rich Falco
Hiram College

The Effect of RNAi Protein Armitage on *oskar* mRNA Transport and Localization in *Drosophila* Oocyte

Linda Molla*, Joseph T. Cammarata*, Irina E. Catrina, Diana P. Bratu
City University of New York (CUNY) - Hunter

Analysis of Bortezomib-Induced Nuclear Protein Translocation in Cutaneous T-Cell Lymphoma Cells

Hung Tran*, Ashish P. Juvekar, Sitharam Ramaswami, Ashish P. Juvekar, Subrata Manna, Ivana Vancurova, Subrata Manna, Ivana Vancurova
St. John's University

Bone Marrow Degradation: Correlations Between Lipid Oxidation and Caloric Decline Rates

Lily Xie*, Robert J. Blumeschne, Karen M. Schaich
Rutgers University

Civil Engineering

Structural Glass Shells: The Constructional and Structional Feasibility of a Hyperbolic Umbrella

Gregor J. Horstmeyer*, Sigrid Adriaenssens, George Scherer
Princeton Unviersity

Chemistry

Anticarcinogenic and Prooxidant Properties of Pomegranate Juice Extract and Olive Fruit Extract

Loriel J. Solodokin*, Audrey Canter, Ahuva Freilich, Orli Haken, Chana G. Ovits-Levy, A.G. Schuck, H. Babich
Stern College for Women

Computer Science & Engineering

A1 Optical Observations of Thermoelectric Effects of Self-Heated Nanocrystalline Silicon Microwires A10

Niaz Khan*, Gokhan Bakan, Ali Gokirmak, Helena Silva
University of Connecticut

A2 Implementation and Analysis of Passive Online Schemes for Rogue Access Point Detection in Ethernet Networks A11

Oscar A. Perez*, Bing Wang
University of Connecticut

A3 Materials Science

Electrical Properties of Methyl Based Hybrid Melting Gels A12

Louis Gambino*, Andrei Jitianu, Lisa C. Klein
Rutgers University

A4

Mechanical Engineering

A5 Mathematical Modeling and Characterization of Coiling Perimodiolar Cochlear Electrode Arrays A13

Mei Yi Cheung*, Jian Zhang, Nabil Simaan
Columbia University

A6

Pressure Distribution and Forefoot Geometry in Ballet Pointe Shoes A14

Antonia Zaferious*, D.M. Wooton
Cooper Union

A7

Redistribution of Muscle Mitochondria Assocaited With Vertebrate Neuromuscular Synaptogenesis A15

Mohammad Gilani*, Joav Prives
State University of New York (SUNY) - Stony Brook

Psychology & Neuroscience

A8

Elucidating the Toll Like Receptor Signaling Pathways of the Immune Response in Monocytes A16

Jennifer Deluty*, Jeremy Seto, Stuart Sealton
Mt. Sinai School of Medicine

A9

Humans Mimicking Animals: Implications for Species-Specific Vocalization Processing in Human Cortex A17

William J. Talkington, Kristina Rapuano*, Chris Frum, James W. Lewis
Pennsylvania State University

Poster Session II

Biochemistry

Elucidating the Interaction of LPA with Model Membranes

Evan Minzter, Rivkah Rogawski*
Stern College for Women

Biology

Anti-Predator and Social Monitoring Functions in Blue Monkeys

Kaitlyn M. Gaynor*, Marina Cords
Columbia University

Evaluating Nest Protectors for Turtle Conservation: Unintended Consequences for the *Malaclemys terrapin hatchli*

Shahriar Rahman*
City University of New York (CUNY) - Brooklyn College

Biomedical Engineering

Phase-Change Oscillations and Pulse Generation in Silicon Microwaves

Adam Cywar*, Gokhan Bakan, Helena Silva, Ali Gokirmak
University of Connecticut

Chemical Engineering

Synthesis of Hydroxyapatite Coatings on Calcite: Developing a Coating to Protect Marble from Damage in Acid Rain

Jeffrey I. Campbell*, Sonia Naidu, George W. Scherer
Princeton University

Targeting Nanoparticles to Macrophages Infected with Tuberculosis

Lila Cheung*
Princeton University

Chemistry

Size-Controlled Growth of Selenium Nanoparticles on Self-Assembled Kinetin Nanostructures and Their Application

Stacey N. Barnaby*, Ipsita A. Banerjee
Fordham University

Abscisic Acid Based Hydrogels as Drug Delivery Vectors

Evan M. Smoak*, Stephen H. Frayne, Karl R. Fath, Ipsita A. Banerjee
Fordham University

Medicine & Health Services

Gadolinium-Loaded Micelles as Intravascular Contrast Agent for Micro-Magnetic Resonance Angiography

Lindsay K. Hill*, Karen C. Briley-Saebo, Moustafa Doudai, Asad Baig, Susan Pun, Brian J. Nieman, Daniel H. Turnbull
New York University (NYU)

B1

B2

B3

B4

B5

B6

B7

B8

B9

SB-T-1214 Dramatically Downregulates Stem Cell-Related Gene Expression Profiles in Metastatic Colon Cancer Cell

Yan Leyfman*, Yuan Wang, Iwao Ojima, Galina I. Botchkina
State University of New York (SUNY) - Stony Brook

Physics

Imbibition of Gases Between Silica and Graphene

Kate E. Noa*, Milton W. Cole, Angela D. Lueking
Pennsylvania State University

Performance of Different Jet Clustering Algorithms in Reconstructing Hadronic Tops

David Krohn, Cristina Popa*, Liantao Wang
Princeton University

Psychology & Neuroscience

Experiences and Challenges of Women Combining Academic Careers and Motherhood

Danielle L. Auriemma*, Tovah P. Klein
Barnard College

Subcortical Localization of Ectopic Cell Cycle Events in Five Alzheimer's Mouse Models

Luming Li*, Timmy Cheung*, Jianmin Chen, Karl Herrup
Rutgers University

Graduate Students

Using Continuum Robots for Contact Detection and Estimation of Contact Location

Andrea Bajo*, Nabil Simaan
Columbia University, Mechanical Engineering

Validation and Benchmarking of Computational Fluid Dynamic Simulations for Wind Building Response

Francesca Ceccarini*, Rene B. Testa
Columbia University, Civil Engineering

High Frequency Plateau Responses Recorded in Gerbil Auditory Nerve Tuning Curves

Stanley Huang*, Wei Dong, Elizabeth Olson
Columbia University, Biomedical Engineering

Design of Steerable Electrode Arrays and Optimal Insertion Path Planning for Robot-Assisted Cochlear Implant Surgery

Jian Zhang*, J. Thomas Roland Jr., Spiros Manolidis, Nabil Simaan
Columbia University, Mechanical Engineering

B10

B11

B12

B13

B14

B15

B16

B17

B18

Keynote Speakers Biographies

Dr. Henry Hess

11:00 p.m.



Born and educated in Germany, Henry Hess received a M.S. and Ph.D. in Experimental Physics. His undergraduate research focused on the hydrodynamics of penguins, his Masters thesis on nanoscale refrigerators, and his PhD thesis on filming chemical reactions. For the past decade Dr. Hess has studied the engineering applications of molecular motors while holding faculty appointments at the University of Washington, the University of Florida, and since 2009 Columbia University. Among other honors, he was recognized with the Distinguished Mentor Award of the UF/HHMI “Science for Life” undergraduate research program.

Dr. Ramon Parsons

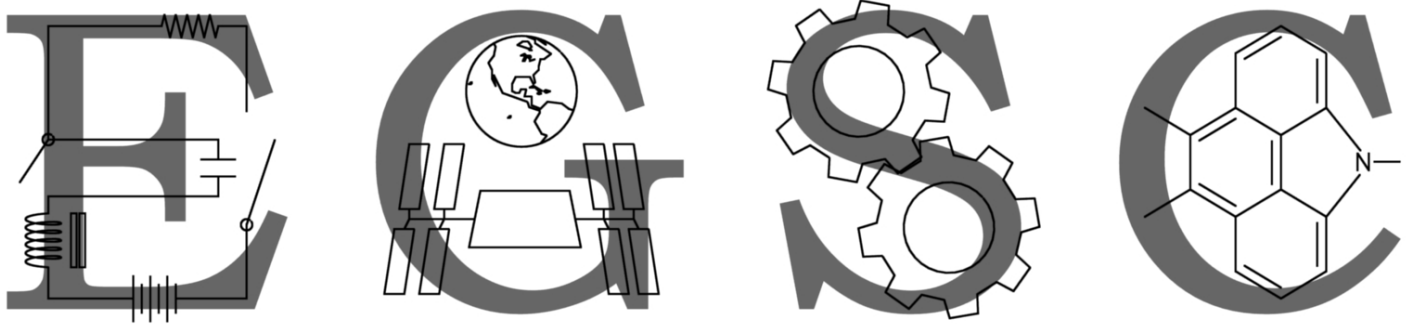
1:30 p.m.



Ramon Parsons graduated from Columbia College in 1983 with a major in History and a concentration in Pre-Medicine. He later graduated from the MD-PhD program at Stony Brook in 1992 and completed a postdoctoral fellowship in Molecular Oncology at Johns Hopkins University in 1995. Dr. Parsons joined the faculty of the Departments of Pathology and Medicine at the College of Physicians & Surgeons of Columbia University in 1995 and was one of the founding members of the Institute for Cancer Genetics in 1999. Dr. Parsons is currently Avon Foundation Professor of Pathology & Cell Biology & Medicine in the Institute for Cancer Genetics and Herbert Irving Cancer Center. He is interested in understanding the signaling pathways that cause cancer.

Co-Sponsors

Engineering Graduate Student Council (EGSC)



Engineering Graduate Student Council

COLUMBIA UNIVERSITY

Golden Key Society

Golden Key International Honour Society is currently recruiting members! All students with a GPA of 3.7 and above, please email your transcript (can be unofficial) to memberservices@goldenkey.org or fax to 678-420-6757. The Society's on-campus presence has reached over 375 chapters at colleges and universities, with nearly 2 million members in eight countries: Australia, Canada, India, Malaysia, New Zealand, South Africa, the The Bahamas and the United States. The Society offers its members over \$600,000 (USD) annually through numerous scholarship and award programs. Members are also connected to exclusive career opportunities and assistance through Golden Key's partnerships with major corporations and graduate programs.

Please visit <https://www.goldenkey.org/> for more member benefits. For questions, email goldenkey@columbia.edu.

Elsabet Cafe

American, Ethiopian, Brunch

1270 Amsterdam Avenue, Between 122nd & 123rd St.; New York, Ny 10027

Phone: 212-280-0705



Appletree Market

1225 Amsterdam Avenue,
Between 120th & 121st St.



Restaurants in the Area

On Broadway

115th to 116th
Ollies – Chinese
Vine – Pan-Asian

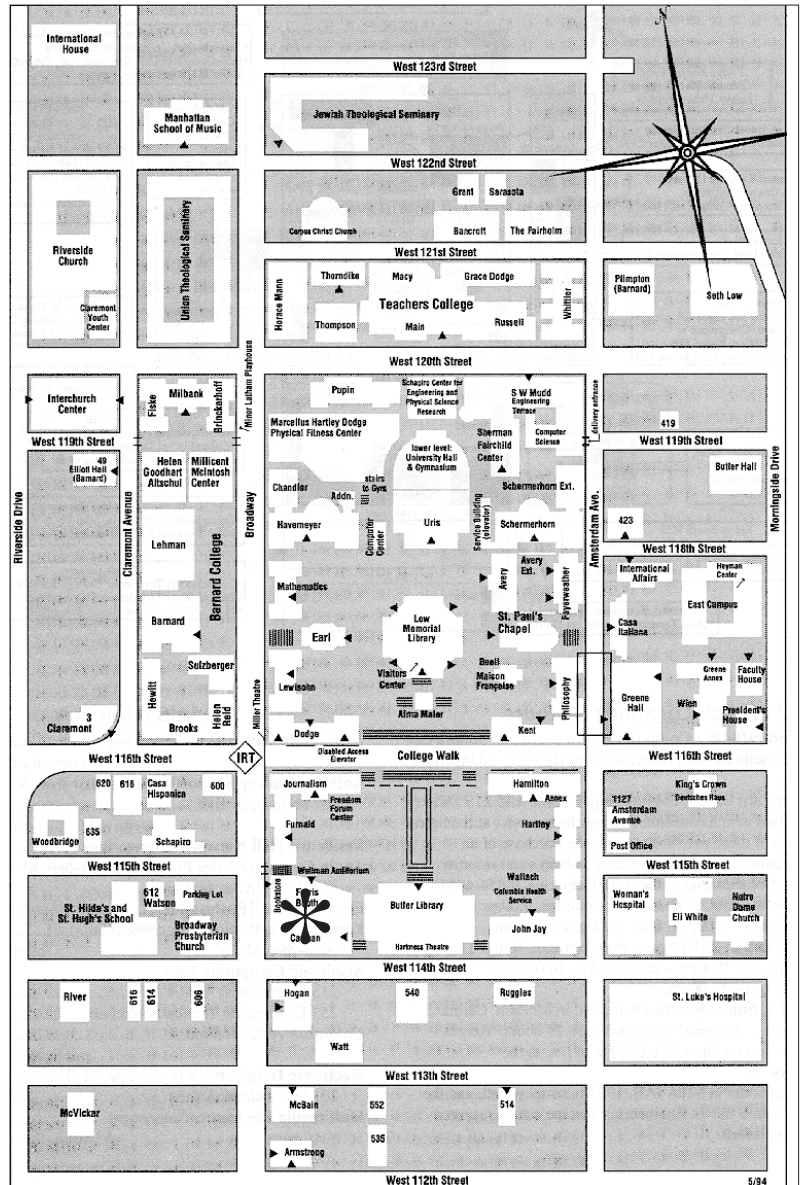
114th to 115th
Sunday Farmer's Market
Pinnacle – Pizza, Deli
M2M – Deli, Japanese
Café Nana – Kosher

113th to 114th
Havana Central – Cuban
Amir's Falafel – Middle Eastern

112th to 113th
Deluxe – Diner
Campo – Italian
Korean Mill – Korean
Tom's Restaurant – Diner

111th to 112th
Famiglia – Pizza, Italian

110th to 111th
Chipotle – Mexican
Koronet's – Pizza
Famiglia – Pizza, Italian



On Amsterdam

122nd to 123rd
Elsabet Cafe – Ethiopian/American

121st to 120th
Appletree Markey – Grocery
Ajanta – Indian
Masawa – Ethiopian

119th to 120th
Subs Conscious – Sandwiches
Che Bella – Pizza, Italian

115th to 116th
Hamilton Deli – Deli
Camille's – Italian

113th to 114th
Strokos – Pizza, Deli
Artopolis – Crepes, Desserts

110th to 111th
Columbia Cottage – Chinese