Meetings
Meeting Date / Applications Due
PTEN Pathways & Targets
March 3 - 16 / January 13
Sezanne Baker, Lewis Cantley, Pier-Paolo Pandolfi, Ramon Parsons
Systems Biology: Global Regulation of Gene Expression
March 20 - 24 / January 13
Bradley Bernstein, Martha Bulyk, Tim Hughes, Marian Walhout
Neuronal Circuits
March 28 - 31 / January 20
Cori Bargmann, Dmitri Chloukov, Carl Petersen
Evolution of Caenorhabditis and Other Nematodes
April 3 - 6 / January 27
Mark Riddle, Don Denver
Automated Imaging & High-Throughput Phenotyping
April 10 - 14 / January 27
Philip Benfey, Anne Carpenter, Uwe Ohler, Robert Waterston
Molecular Pathways in Organ Development & Disease
April 17 - 21 / February 3
Sharon Det, Jonathan Epstein, Guillermo Oliver
Gene Expression and Signaling in the Immune System
April 24 - 28 / February 10
Doreen Cantrell, Sankar Choss, Dan Littman, Mark Schlissel
Mechanisms & Models of Cancer
April 24 - 28 / February 10
Dana Bar Sagi, Karen Vousden, William Weiss, Eileen White
Infectious Diseases
May 1 - 5 / February 17
Andrew Dillin, F. Ulrich Hartl, Jonathan Weissman
The Biology of Genomes
May 8 - 12 / February 24
Carlos Bustamante, Susan Celniker, Joel Hirschhorn, Christopher Ponting
The Cell Cycle
May 15 - 19 / March 2
Sue Biggin, Jacqueline Lees, David Toczyski
Retinoviruses
May 21 - 24 / March 9
Paula Cannon, Vineet KewalRamani
77th Symposium: The Biology of Plants
May 30 - June 4 / March 16
Tenn Cechtricher, Robert Martienssen, David Stewart, Bruce Stillman
Glia in Health & Disease
July 19 - 23 / May 4
Dwight Bergles, William Talbot
Dynamic Organization of Nuclear Function
September 27 - October 1 / July 13
Edith Heard, Martin Hetzer, David Spector

Courses
Course Date / Applications Due
Protein Purification & Characterization
April 24 - 27 / January 20
Richard Frances, Albert Joyce, Su-hui Lin, Michael Marr
Cell & Developmental Biology of Xenopus
April 24 - 27 / January 20
Ann Baker, Gerald Parmacek
Workshop on Schizophrenia & Related Disorders
June 6 - 13 / March 15
Jeremy Hall, Amanda Law, Amin Nahbitz
Single Cell Analysis
June 6 - 13 / March 15
James Eberwine, Cynthia McMurtry
Advanced Bacterial Genetics
June 6 - 13 / March 15
Damaris Hughes, Beth Lazzaretta, Felix Yildiz
Ion Channel Physiology
June 6 - 13 / March 15
Stephan Bremowitz, Paul Kammler, Jesper Sjostrom
Mouse Development: Stem Cells & Cancer
June 6 - 13 / March 15
Ket Hadijntgosimann, Jaime Rivera-Perez

Workshop on Cognitive Aging
June 11 - 17 / March 15
Adam Gazzaley, Scott Small
Computational Neuroscience: Vision
June 20 - July 3 / March 15
Geoffery Boynton, Gregory Horwitz, Stefan Tretter

Statistical Analysis of Genome Scale Data
June 24 - July 3 / March 15
Harini Wimalawansa, Hanneke Brandemaker, Olivier Elemento, Steve Horvath, Mark Reimers
Frontiers & Techniques in Plant Science
June 24 - July 3 / March 15
Stacey Harvey, Robert Leach, John Maloof
Drosophila Neurobiology: Genes, Circuits & Behavior
July 2 - 10 / March 15
Gregory MacIndoe, Kate O'Connor-Giles, Adrian Rohs
Advanced Techniques in Molecular Neurosciecne
July 3 - 9 / March 15
Cary Lai, Basti Liesfeld, Joseph Lutambe
Proteomics
July 7 - 22 / March 15
Michelle Ciulla, Irena Cristea, Darryl Pappin

Computational Cell Biology
July 14 - 21 / March 15
Reka Albert, Leslie Lebow, Suzanne Scarletta, Gregory Smith
Eukaryotic Gene Expression
July 24 - August 6 / April 15
Joanna Espinosa, W. Lee Kraut, Alicja Shalitaf, Dyan Tazana
Imaging Structure & Function in the Nervous System
July 24 - August 6 / April 15
David Bittner, Jack Warrens

Yeast Genetics & Genomics
July 24 - August 6 / April 15
Maitreyi Dhanj, Sue Jasperson, Jeff Smith
Stem Cells
July 27 - August 5 / April 15
Ronald McKay, Michael She, Ely Tanaka
Genetics of Complex Human Diseases
August 7 - 13 / April 15
Anima Chakrabarti, Laura Almasy

Germ Cells
October 2 - 6 / July 20
Laurinda Jaffe, Erikka Matunis, Tim Schiedl
Molecular Genetics of Aging
October 9 - 13 / July 27
Steven Austad, Judh Campisi, David Sinclair
Nuclear Receptors & Disease
October 30 - November 3 / August 17
Ronald Evans, Susanne Mandrup, Keith Yamamoto
Personal Genomes & Medical Genomics
November 14 - 17 / August 31
Evan Eichler, Deanna Koretz, Richard Lifton, Jim Lupski, Richard Weinshilboum
Neurodegenerative Diseases
November 28 - December 1 / September 14
Sara Cundy, Jeffrey Rothstein, John Trojanowski
Blood Brain Barrier
December 5 - 8 / September 21
Richard Daneman, Britta Engbarth, Ryan Watts

Programming for Biology
October 15 - 20 / July 15
Simon Prochnik
X-Ray Methods in Structural Biology
October 15 - 20 / July 15
William Furry, Gary Gilliland, Alexander McBurney, James Pfleugher
Antibody Engineering & Phage Display
October 15 - 20 / July 15
Carlos Barbas, Dori Siegel, Gregg Silverman
Advanced Sequencing Technologies & Applications
October 15 - 20 / July 15
Elinee Mardis, Cabor Marth, W. Richard McCombie, Aaron Quantum, Michael Zody
Computational & Comparative Genomics
October 15 - 20 / July 15
William Pearson, Lisa Stubbs
The Genome Access Course
April 28 - May 1, November 14 - 16
Ben King, Carol Howell, Charles Lambert

Cold Spring Harbor Laboratory
Meetings & Courses Program
1 Bungalow Road Cold Spring Harbor, NY 11724 Phone: 516 367 8346 Email: meetings@cshl.edu