

Cold Spring Harbor Laboratory 2013 Meetings & Courses



Meetings

Meeting dates / abstracts due

From Base Pair to Body Plan -Celebrating 60 Years of DNA

February 28 - March 3 / December 14, 2012 Alex Gann, Robert Martienssen

Single Cell Analyses

March 6 - March 9 / January 4 Nancy Allbritton, James Eberwine, Scott Fraser

Systems Biology: Networks

March 13 - March 16 / January 11 Patrick Aloy, Suzanne Gaudet, Trey Ideker, Chad Myers

Computational Cell Biology: The Interplay between Models & Experimentation

March 19 - March 22 / January 11 Galit Lahav, Wallace Marshall, Ed Munro, Vito Quaranta

RNA & Oligonucleotide Therapeutics

April 10 - April 13 / January 25 Adrian Krainer, Arthur Krieg, Bruce Sullenger

Synapses: From Molecules to Circuits & Behavior

April 16 - April 20 / February 1 Hollis Cline, Michale Fee

Cancer Biology & Therapeutics

April 23 - April 27 / February 8 Senthil Muthuswamy, Kornelia Polyak, David Tuveson

Telomeres & Telomerase

April 30 - May 4 / February 15 Titia de Lange, Roger Reddel, Virginia Zakian

The Biology of Genomes

May 7 - May 11 / February 22 Ewan Birney, Carlos Bustamante, Joel Hirschhorn, Elaine Mardis

Courses

Course dates / applications due

Workshop on Leadership in Bioscience

February 22 - February 25 / January 11 Carl Cohen, Dannielle Kennedy

Protein Purification & Characterization

April 3 - April 16 / January 31

Richard Burgess, Albert Courey, Sue-Hwa Lin, Michael Marr

Quantitative Imaging: From Cells to Molecules

April 3 - April 16 / January 31 Lisa Cameron, Bo Huang, Max Krummel, Jennifer Waters, Torsten Wittmann

Cell & Developmental Biology of Xenopus

April 5 - April 16 / January 31 Amy Sater, Gerald Thomsen

Workshop on Autism Spectrum Disorders

June 5 - June 11 / March 15

Daniel Geschwind, Pat Levitt, Sarah Spence Single Cell Analysis

June 5 - June 18 / March 15

James Eberwine, Cynthia McMurray

Advanced Bacterial Genetics

June 5 - June 25 / March 15

Diarmaid Hughes, Beth Lazazzera, Fitnat Yildiz

Ion Channels & Synaptic Transmission June 5 - June 25 / March 15

Stephan Brenowitz, Ian Duguid, Paul Kammermeier

Mouse Development, Stem Cells & Cancer

June 5 - June 25 / March 15 Randy Johnson, Xin Sun

Vision: A Platform for Linking Circuits, Perception & Behavior

June 12 - June 25 / March 15 Farran Briggs, Andrew Huberman

Statistical Methods for Functional Genomics

June 21 - July 3 / March 15

Naomi Altman, Harmen Bussemaker, Sean Davis, Olivier Elemento, Mark Reimers

The Ubiquitin Family

May 14 - May 18 / March 1 Ronald Hay, Ron Kopito, Brenda Schulman

Retroviruses

May 20 - May 25 / March 8 Reuben Harris, Frank Kirchhoff

78th Symposium: Immunity & Tolerance

May 29 - June 3 / March 15 Michel Nussenzweig, Anne O'Garra, Stephen Smale, David Stewart Bruce Stillman

Wiring the Brain

July 18 - July 22 / May 3

Catalina Betancur, Ed Bullmore, Z. Josh Huang,

Helen Mayberg, Kevin Mitchell

Metabolic Signaling & Disease:

From Cell to Organism

August 13 - August 17 / May 31 Daniel Kelly, Mitchell Lazar, Susanne Mandrup

Eukaryotic mRNA Processing

August 20 - August 24 / June 7 Tom Blumenthal, Kristen Lynch, Karla Neugebauer

Mechanisms of Eukaryotic Transcription

August 27 - August 31 / June 14 Stephen Buratowski, Katherine Jones, John Lis

Behavior & Neurogenetics of Nonhuman Primates

September 6 - September 9 / June 21

Nelson Freimer, Jeffrey Rogers

Eukaryotic DNA Replication & Genome Maintenance

September 9 - September 13 / June 28 Anindya Dutta, Joachim Li, Johannes Walter

Workshop on Pancreatic Cancer

June 26 - July 2 / March 15

Dafna Bar-Sagi, Anirban Maitra, David Tuveson

Drosophila Neurobiology: Genes, Circuits & Behavior

June 28 - July 16 / March 15 Gregory Macleod, Kate O'Connor-Giles, Adrian Rothenfluh

Frontiers & Techniques in Plant Science

June 28 - July 18 / March 15

Mark Johnson, Shin Han Shiu, Stacey Harmer, Robert Last, Julin Maloof

Advanced Techniques in

Molecular Neuroscience

July 2 - July 18 / March 15 Cary Lai, Rusty Lansford, Joseph Loturco, Beth Stevens

Proteomics

July 9 - July 24 / March 15 Michael Bereman, Michelle Cilia, Ileana Cristea, Darryl Pappin

Biology & Disorders of

Learning & Memory

July 20 - August 2 / March 15 Robert Froemke, Kelsey Martin, Jennifer Raymond

Computational Cell Biology

July 23 - August 12 / March 15 Reka Albert, Leslie Loew, Gregory Smith

Eukaryotic Gene Expression

July 23 - August 12 / March 15 Karen Adelman, W. Lee Kraus, Ali Shilatifard, Dylan Taatjes

Yeast Genetics & Genomics

July 23 - August 12 / March 15 Maitreya Dunham, Marc Gartenberg, Sue Jaspersen

Imaging Structure & Function in the

Nervous System

July 24 - August 13 / March 15

David DiGregorio, Jack Waters, Karen Zito

Synthetic Biology

July 30 - August 12 / March 15 Karmella Haynes, Julius Lucks, David Savage, Jeff Tabor Microbial Pathogenesis & Host Response

September 17 - September 21 / July 8 Andrew Camilli, Lalita Ramakrishnan, Malcolm Whiteway

September 24 - September 28 / July 12 Konrad Hochedlinger, Fiona Watt, Ting Xie

Neurobiology of Drosophila

October 1 - October 5 / July 19 Thomas Clandinin, Linda Restifo

Cell Death

October 8 - October 12 / July 26 Douglas Green, Sally Kornbluth, Scott Lowe

Genome Informatics

October 30 - November 2 / August 16 Jennifer Harrow, Michael Schatz, James Taylor

Cell Biology of Yeasts

November 5 - November 9 / August 23 Martha Cyert, Daniel Lew, Kenneth Sawin

Precision Medicine: Personal Genomes & Pharmacogenomics November 13 - November 16 / August 30

Bali Pulendran, Robert Seder

Harnessing Immunity to Prevent & Treat Disease

Plant Genomes & Biotechnology: From Genes to Networks

November 20 - November 23 / September 6

December 4 - December 7 / September 20 Mary Lou Guerinot, Todd Mockler, Detlef Weigel

Rat Genomics & Models

December 11 - December 14 / September 27 Edwin Cuppen, Aron Geurts, Michael Gould, Bina Joe

Cellular Biology of Addiction

August 6 - August 12 / April 15 Antonello Bonci, Christopher Evans, Brigitte Kieffer, Rafael Maldonado, Mark Von Zastrow

Programming for Biology

October 14 - October 29 / July 15 Simon Prochnik

X-Ray Methods in Structural Biology

October 14 - October 29 / June 15 William Furey, Gary Gilliland, Alexander McPherson, James Pflugrath

Computational & Comparative Genomics

November 6 - November 12 / July 15 William Pearson, Lisa Stubbs

Antibody Engineering & Phage Display

November 6 - November 19 / July 15 Carlos Barbas, Don Siegel, Gregg Silverman

Advanced Sequencing

Technologies & Applications

November 12 - November 24 / July 15 Elaine Mardis, Gabor Marth, W. Richard McCombie, Aaron Quinlan, Michael Zody

The Genome Access Course

April 21-23, July 18-20, November 17-19

Benjamin King, Charla Lambert

Cold Spring Harbor Laboratory Meetings & Courses Program

1 Bungtown Road Cold Spring Harbor, NY 11724 phone 516 367 8346

email meetings@cshledu web meetings.cshl.edu

> A CSHL Summer Course taking Christeen in Cold Spring Harbor

TEEN COYSTER BAY

port provided by: Howard Hughes Medical Institute, National Institutes of Health, National Science Foundation Corporate Benefactor: Astellas-OSI Oncology - Corporate Sponsors: Agilent Technologies, Bristol-Myers Squibb Company, Genentech, GlaxoSmithKline,

Life-Technologies (Invitrogen & Applied Biosystems), New England BioLabs, Sanofi US Plant Corporate Associates: Monsanto Company, Pioneer Hi-Bred International