











Home

Meetings

Courses



#### Welcome

**Travel & Location** 

Register

**Abstracts** 

Sponsors & Stipends

Information

**Payments** 

**Policies** 

# **Eukaryotic mRNA Processing**

August 22 - 26, 2017

**Abstract Deadline: June 6, 2017** 

### Organizers:

Jean Beggs, University of Edinburgh, UK
Alberto Kornblihtt, University of Buenos Aires, Argentina
Jens Lykke-Andersen, University of California, San Diego

We are pleased to host the eleventh Cold Spring Harbor meeting on Eukaryotic mRNA Processing, which will begin at 7:30 pm on Tuesday, August 22 and run through lunch on Saturday, August 26, 2017. The meeting will focus on the mechanisms and regulation of mRNA splicing, polyadenylation, turnover, localization and RNA interference. It will include all aspects mRNA transport, processing and control, including ncRNA function, regulation of viral RNAs and disease implication of mRNA processing. The meeting is intended to provide a format for the exchange of ideas and information, to discuss the latest research findings and technical advances, and to facilitate interaction amongst groups active in diverse systems.

## Topics:

- RNA Turnover and Quality Control
- Splicing Structures and Mechanisms
- RNA-Protein Interactions
- 3' End Processing and Poly(A)
- Splicing Regulation
- Non-Coding RNAs
- Co-Transcriptional RNA Processing and RNA Modification
- Translation
- RNA Processing in Development and Disease

## Session Chairs:

Brenda Bass, University of Utah David Bentley, University of Colorado Guillaume Chanfreau, University of California, Los Angeles Anita Corbett, Emory University School of Medicine Xiang-Dong Fu, University of California, San Diego Matthias Hentze, European Molecular Biology Laboratory, Germany V. Narry Kim, Seoul National University, South Korea Lynne Maguat, University of Rochester Karla Neugebauer, Yale University Beate Schwer, Weill Cornell Medical College Chris Smith, University of Cambridge, UK

Jon Staley, University of Chicago Joan Steitz, Yale University

Juan Valcarcel, Centre for Genome Regulation, Barcelona, Spain

Steve West, University of Exeter, UK

Gene Yeo, University of California, San Diego

Please bring this notice to the attention of any of your colleagues who may be interested in participating in the meeting.

All abstracts must be submitted by the abstract deadline. Late registrations may be accepted after the abstract deadline if the meeting is not oversubscribed. In the event of over-subscription, every effort will be made to ensure that all groups who wish to participate will be represented. The status (talk/poster) of abstracts will be posted on our web site as soon as decisions have been made by the organizers.

We are eager to have as many young people as possible attend since they are likely to benefit most from this meeting. We have applied for funds from government and industry to partially support graduate students and postdocs. Please apply in writing via email to Maureen Morrow and state your financial needs; preference will be given to those who submit abstracts.

#### Social Media

The designated hashtag for this meeting is #cshlmRNA. Note that you must obtain permission from an individual presenter before live-tweeting or discussing his/her talk, poster, or research results on social media. Click the Policies tab above to see our full Confidentiality & Reporting Policy.

We look forward to seeing you at Cold Spring Harbor in August.

#### Pricina:

Academic Package \$1,455 Graduate/PhD Student Package \$1,210 **Corporate Package \$1,865** Academic/Student No-Housing Package \$985 Corporate No-Housing Package \$1,250











Regular packages are all-inclusive and cover registration, food, housing, parking, a wine-and-cheese reception, and lobster banquet. No-Housing packages include all costs except housing. Full payment is due four weeks prior to the meeting.

> Cold Spring Harbor Laboratory Meetings & Courses Program PO Box 100, 1 Bungtown Road Cold Spring Harbor, NY 11724-2213 Phone (516) 367-8346

Fax: (516) 367-8845

## meetings@cshl.edu