Seminars and Events

What

For more information about upcoming events, please contact your individual department.

Answering your questions

Search the available documentation from the list of topics shown at left or below.

- Hosting Seminar Speakers
- Planning Calendar
- Seminar Mailing Lists
- Seminar Notices
- Seminar Planning Pages
  - 2018-2019 Biochemistry & Biophysics Friday Lunchtime Pizza Talks
  - Biochemistry Faculty Lunch Seminars 2018-2019
  - Chemistry Department Colloquium Planning
  - Joint Bio/Neuro Colloquium Planning
  - M.R. Bauer Colloquium Series
  - MCB & Neuro Student Seminars
  - Molecular Genetics Journal Club
  - Neurobiology Journal Club
  - Physics Department Colloquium Planning
- Seminar Publicity
- Seminar Series Descriptions

To get daily reminder emails about seminars, subscribe to science-seminars

Science at Brandeis: Upcoming Seminars

Upcoming Seminars in the Sciences at Brandeis University

Tuesday, 1/8/19, 12:30 pm -- Katz -- Phylogenetic and individual variability of neural circuits underlying swimming behaviors in sea slugs
Tuesday, 1/8/2019 12:30 pm Gerstenzang 121
M.R. Bauer Colloquium Series
Paul Katz (UMASS Amherst)
"Phylogenetic and individual variability of neural circuits underlying swimming behaviors in sea slugs"
Host: Gina Turrigiano.

Friday, 1/11/19, 11:15 am -- Students -- First-Year Biochemistry & Biophysics Doctoral Student Rotation Talks
Friday, 1/11/2019 11:15 am Rosenstiel 118
Biochemistry-Biophysics Friday Lunchtime Pizza Talks
First-Year BCBP PhD Students
"First-Year Biochemistry & Biophysics Doctoral Student Rotation Talks"
Rotation Talks will run from 11:15 am - 12:20 pm

Tuesday, 1/15/19, 12:30 pm -- Brar -- Pervasive, coordinated protein-level changes are driven by transcript toggling
Tuesday, 1/15/2019 12:30 pm Gerstenzang 121
Joint Biology/Neuroscience Colloquium
Gloria Brar (UC Berkeley)
"Pervasive, coordinated protein-level changes are driven by transcript toggling"
Host: Amy Lee.

Thursday, 1/17/19, 12 noon -- Stephens -- Separating the role of chromatin from lamins in the mechanics and morphology of the cell nucleus
Thursday, 1/17/2019 12 noon Gerstenzang 121
Biology Faculty Candidate
Andrew Stephens (Northwestern)
"Separating the role of chromatin from lamins in the mechanics and morphology of the cell nucleus"

Thursday, 1/17/19, 4 pm -- Mirollo -- MRSEC Seminar
Thursday, 1/17/2019 4 pm Abelson 229
MRSEC Seminar
Renato Mirollo (Boston College)
"TBA"
Host: John Berezney. Contact Richard Bennett x62803 for more information.

Friday, 1/18/19, 12:30 pm -- Xu &amp; Tereshko -- Molecular and Cell Biology &amp; Neuroscience Student Seminars
Friday, 1/18/2019 12:30 pm Gerstenzang 123
Molecular and Cell Biology & Neuroscience Student Seminars
Weijin Xu (Rosbash Lab)
Lauren Tereshko (Sengupta Lab)

Tuesday, 1/22/19, 12 noon -- Shin -- Using spatial proteomics to determine the content of vesicles captured by golgin tethers at the trans-Golgi
Tuesday, 1/22/2019 12 noon Gerstenzang 121
Biology Faculty Candidate
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, 1/24/19</td>
<td>12 noon</td>
<td>Zhou -- Molecular Mechanism of Neurotransmitter Release: locked until the last millisecond</td>
<td>Gerstenzang 121</td>
</tr>
<tr>
<td>Thursday, 1/24/19</td>
<td>4 pm</td>
<td>Touboul -- MRSEC Seminar</td>
<td>Abelson 229</td>
</tr>
<tr>
<td>Thursday, 1/24/19</td>
<td>4:30 pm</td>
<td>Zhang -- Information Geometry and Entropy-Based Inference</td>
<td>Goldsmith 317</td>
</tr>
<tr>
<td>Friday, 1/25/19</td>
<td>12:30 pm</td>
<td>Nanu &amp; Rodriguez -- Molecular and Cell Biology &amp; Neuroscience Student Seminars</td>
<td>Gerstenzang 123</td>
</tr>
</tbody>
</table>

**John Shin (MRC Laboratory of Molecular Biology)**

"Using spatial proteomics to determine the content of vesicles captured by golgin tethers at the trans-Golgi"

**Qiangjun Zhou (Stanford)**

"Molecular Mechanism of Neurotransmitter Release: locked until the last millisecond"

**Jonathan Touboul (Brandeis Mathematics)**

"TBA"

Host: John Berezney. Contact Richard Bennett x62803 for more information.

**Jun Zhang (University of Michigan-Ann Arbor)**

"Information Geometry and Entropy-Based Inference"

Host: Prof. An Huang. Contact Catherine Broderick, x63050 for more information.

**Roshan Nanu (Lisman/Katz/Jadhav Labs)**

Emmanuel Rivera Rodriguez (Griffith Lab)