Seminars and Events

What

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

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

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

Some topics can only be found if you are logged in. (super-secret Brandeis-only stuff)

Click Log In at top right

Science at Brandeis: Upcoming Seminars

Upcoming Seminars in the Sciences at Brandeis University

Thursday, 11/22/18, 11 am -- NO CNJC - THANKSGIVING
Computational Neuroscience Journal Club
Thursday, 11/22/2018 11 am Volen 201
NO CNJC - THANKSGIVING

Thursday, 11/22/18, 12 noon -- NO MGJC THANKSGIVING
Molecular Genetics Journal Club
Thursday, 11/22/2018 12 noon Gerstenzang 121
NO MGJC THANKSGIVING

Friday, 11/23/18, 12:30 pm -- NO TALK - THANKSGIVING WEEK
Molecular and Cell Biology & Neuroscience Student Seminars
Friday, 11/23/2018 12:30 pm Gerstenzang 123
NO TALK - THANKSGIVING WEEK

Monday, 11/26/18, 12 noon -- Pacheco & Ma -- Neurobiology Journal Club
Alejandro Torrado Pacheco (Turrigiano Lab)
"Nucleus Accumbens Subnuclei Regulate Motivated Behavior via Direct Inhibition and Disinhibition of VTA Dopamine Subpopulations"

Dingbang Ma (Rosbash Lab)
"Morning and Evening Circadian Pacemakers Independently Drive Premotor Centers via a Specific Dopamine Relay"

Monday, 11/26/18, 12 noon -- Wang -- Regulation of Membrane Traffic by Sorting Nexin 16
ShiYu Wang (Rodal Lab)
"Regulation of Membrane Traffic by Sorting Nexin 16"

Tuesday, 11/27/18, 11 am -- Kaloper -- String Theory Seminar
Nemanja Kaloper (UC Davis)
"TBA"

Tuesday, 11/27/18, 11 am -- Blankenship -- Olfactory sub-systems determine the neural processing, flexibility and function of odor learning
Meredith Blankenship (Katz Lab)
"Olfactory sub-systems determine the neural processing, flexibility and function of odor learning"

Tuesday, 11/27/18, 12:30 pm -- Zamore -- piRNAs and the Struggle to Reproduce
Phil Zamore (UMASS MedicalHoward; Hughes Medical Institute)
"piRNAs and the Struggle to Reproduce" Host: Sebastian Kadener.
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<th>Date</th>
<th>Time</th>
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<tr>
<td>Tuesday, 11/27/18</td>
<td>1 pm</td>
<td>Combinatorics Seminar</td>
<td>Olivier Bernardi (Brandeis)</td>
<td>Goldsmith 300</td>
<td>&quot;TBA&quot;</td>
<td>Host: Prof. Olivier Berndardi and Duncan Levear. Contact Catherine Broderick, x63050 for more information.</td>
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<tr>
<td>Tuesday, 11/27/18</td>
<td>2 pm</td>
<td>Topology Seminar</td>
<td>Min Hoon Kim (Korea Institute for Advanced Study)</td>
<td>Goldsmith 317</td>
<td>&quot;A family of freely slice good boundary links&quot;</td>
<td>Host: Profs. Daniel Ruberman and Ruth Charney. Contact Catherine Broderick, x63050 for more information.</td>
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<tr>
<td>Tuesday, 11/27/18</td>
<td>4 pm</td>
<td>Physics Department Colloquium</td>
<td>John Wilmes (Brandeis University)</td>
<td>Abelson 131</td>
<td>&quot;Neural Networks and Statistical Query Algorithms&quot;</td>
<td>Contact Dawn Mitchell, x62804 for more information.</td>
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