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
  - Biochemistry & Biophysics Friday Lunchtime Pizza Talks
  - Biochemistry Faculty Lunch Seminars
  - 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

Friday, 9/29/17, 11:15 am -- Kelch -- Motors, rings, springs and things: macromolecular machines on DNA
Friday, 9/29/2017 11:15 am Rosenstiel 118
Biochemistry-Biophysics Friday Lunchtime Pizza Talks
Brian Kelch (UMass Medical School)
"Motors, rings, springs and things: macromolecular machines on DNA"
Host: Timo Street.

Friday, 9/29/17, 12:30 pm -- Powell & Wang -- Molecular and Cell Biology & Neuroscience Student Seminars
Friday, 9/29/2017 12:30 pm Gerstenzang 123
Molecular and Cell Biology & Neuroscience Student Seminars
Dan Powell (Marder Lab)
ShiYu Wang (Rodal Lab)

Friday, 9/29/17, 2 pm -- Roy -- Bayesian optimization of structure-based multiple alignment and superposition
Friday, 9/29/2017 2 pm Gerstenzang 121
Thesis Seminar (Graduate Program in Biochemistry and Biophysics)
Richard Roy (Theobald Lab)
"Bayesian optimization of structure-based multiple alignment and superposition"

Monday, 10/2/17, 11 am -- Liu -- Structural principles for stable synapses and long-term memory
Monday, 10/2/2017 11 am Volen 201
Computational Neuroscience Journal Club
Kang Liu (Lisman and Hagan Lab)
"Structural principles for stable synapses and long-term memory"

Monday, 10/2/17, 12 noon -- Waterman -- Actin protects mammalian eggs against chromosome segregation errors
Monday, 10/2/2017 12 noon Rosenstiel 118
Molecular Genetics Journal Club
David Waterman (Haber Lab)

Monday, 10/2/17, 4 pm -- McBride -- Viedma Ripening: How a New Old Mechanism of Crystal Growth Achieves Efficient Deracemization
Monday, 10/2/2017 4 pm Gerstenzang 121
Chemistry Department Colloquium
Mike McBride (Yale)
"Viedma Ripening: How a New Old Mechanism of Crystal Growth Achieves Efficient Deracemization"
Host: Bruce Foxman.

Tuesday, 10/3/17, 2 pm -- Tamam -- Divergent trajectories in arithmetic homogeneous spaces of rational rank two
Tuesday, 10/3/2017 2 pm Goldsmith 317
Everytopic Seminar
Nattalie Tamam (Tel Aviv University)
"Divergent trajectories in arithmetic homogeneous spaces of rational rank two"
Host: Prof. Konstantin Matveev. Contact Dept of Mathematics, x63050 for more information.
### Neurobiology Journal Club

**Wednesday, 10/4/17, 12 noon -- Levitan & Lin -- Neurobiology Journal Club**

Wednesday, 10/4/2017 12 noon Rosenstiel 118
Neurobiology Journal Club

**David Levitan (Nelson/Katz Labs)**


**Jian-You Lin (Katz Lab)**


### Molecular and Cell Biology & Neuroscience Student Seminars

**Friday, 10/6/17, 12:30 pm -- Rands & Wang -- Molecular and Cell Biology & Neuroscience Student Seminars**

Friday, 10/6/2017 12:30 pm Gerstenzang 123
Molecular and Cell Biology & Neuroscience Student Seminars

**Tom Rands (Goode Lab)**

**Shen Wang (VanHooser Lab)**

### Computational Neuroscience Journal Club

**Monday, 10/9/17, 11 am -- Miller -- Computational Neuroscience Journal Club**

Monday, 10/9/2017 11 am Volen 201
Computational Neuroscience Journal Club

**Paul Miller (Brandeis University)**

"TBA"

### Molecular Genetics Journal Club

**Monday, 10/9/17, 12 noon -- Clark & Herzog -- Molecular Genetics Journal Club**

Monday, 10/9/2017 12 noon Rosenstiel 118
Molecular Genetics Journal Club

**Nicholas Clark (Marr Lab)**


**Josiah Herzog (Paradis Lab)**

"Therapeutic reduction of ataxin-2 extends lifespan and reduces pathology in TDP-43 mice "

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