

Calendar

[iCal Feed](#)

- [Year](#)
- [Month](#)
- [Week](#)
- [Day](#)

[« Prev](#)

Wednesday, April 4 2012

[Next »](#)

Time

All day

10:00

Items

10:00 - 11:00

[Mini-Course on Polyfolds: Polyfolds I](#)

Helmut Hofer
S-101

11:00

11:15 - 12:15

[Mini-Course on Polyfolds: Polyfolds II](#)

Helmut Hofer
S-101

13:00

13:00 - 14:00

[Topology: Structure of the Afferent Terminals
in T...](#)

Tomas Gedeon
David Rittenhouse Lab.(Room A-7),
University of Pennsylvania

14:00

14:00 - 15:00

[Mini-Course on Polyfolds: Polyfolds III](#)

Helmut Hofer
S-101

14:30 - 15:30

[Topology: Hodge Decomposition and Online](#)

Calendar

Time

Items

Ranking o...

Lek-Heng Lim
David Rittenhouse Lab.(Room A-7),
University of Pennsylvania

15:00

15:30 - 16:30

Mini-Course on Polyfolds: Polyfolds IV

Helmut Hofer
S-101

16:00

16:00 - 17:00

Topology: Self-Assembly of Spherical Colloidal Par...

Natalie Arkus
David Rittenhouse Lab.(Room A-8),
University of Pennsylvania

18:00

18:00 - 19:30

Mathematical Conversations: Some New Inner Models for Set Theory

Juliette Kennedy
Dilworth Room

