
3rd Biennial Symposium

Science of Learning

Celebrating our Institute's 5th Anniversary

Minding the Gaps Among Levels of Explanation

The JHU Science of Learning Institute was founded on the vision that understanding learning requires basic research that draws on multiple disciplines at multiple levels of analysis and explanation, including the neural, cognitive, and behavioral levels. A key to achieving this vision is understanding the relationships among these different levels of explanation. This difficult but necessary step has only begun in the Science of Learning, but promises to be crucial to our ability to use basic research to inform translation. The theme of our symposium celebrates the Institute's 5th anniversary by engaging distinguished scientists in thinking about this most difficult problem-- how to mind the gaps among levels of explanation.

Save the Date
Jan 22, 2018

Hodson Hall
Homewood Campus

Speakers include:

Andrei Cimpian, NYU
Patricia Janak, JHU
John Krakauer, JHU
David Poeppel, NYU
Amy Shelton, JHU
Dan Simons, U. Illinois

Free to attend.
Registration
required.

Breakfast, lunch,
& reception to
follow.

Free
parking
available.