

Communities: Environments

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Avoid Fragmentation

- The Difference Between Public and Academic is Far Smaller than from One Community to Its Neighbor

Public

- Center with Curriculum
 - Entrepreneurium
 - Writing Center
 - Music Center

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Access

It brings together conversants and appropriate resources to build knowledge

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Environment	through community-based governance systems, it ensures a feeling of ownership and trust with the community

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Access	It brings together conversants and appropriate resources to build knowledge
Knowledge	through a curriculum, it helps novices quickly gain the requisite knowledge to participate in conversations
Environment	through community-based governance systems, it ensures a feeling of ownership and trust with the community
Motivation	it allows interested community members to follow their

Academic

Academic

The screenshot shows a web browser window with the address bar containing `http://dspace.lib.iup.edu:8080/dspace/`. The page title is "DSpace at Indiana University of Pennsylvania: Home". The main content area features a large "Space" logo and a navigation menu. A prominent announcement states "DSpace version 1.3.2 is Live" and "This is a 1.3.2 installation of DSpace!". Below this, there is a search box and a list of communities including "Art Slides", "The School of Graduate Studies and Research", and "The Stapleton Library". The footer includes a W3C XHTML 1.0 logo and copyright information for MIT and Hewlett-Packard.

DSpace at Indiana University of Pennsylvania: Home

`http://dspace.lib.iup.edu:8080/dspace/` d space georgia tech

Space

[About DSpace Software](#)

DSpace at Indiana University of Pennsylvania >

DSpace version 1.3.2 is Live

Welcome to our digital repository of Indiana University of Pennsylvania research.

This is a 1.3.2 installation of DSpace!

This is our Pilot setup

Search DSpace

[Advanced Search](#)

[Home](#)

Browse

- [Communities & Collections](#)
- [Titles](#)
- [Authors](#)
- [By Date](#)

Sign on to:

- [Receive email updates](#)
- [My DSpace](#) authorized users
- [Edit Profile](#)
- [Help](#)
- [About DSpace](#)

Search

Enter some text in the box below to search DSpace.

Communities in DSpace

Choose a community to browse its collections.

- [Art Slides](#)
- [The School of Graduate Studies and Research](#)
- [The Stapleton Library](#)

W3C XHTML 1.0

DSpace Software Copyright © 2002-2005 MIT and Hewlett-Packard - [Feedback](#)

Academic

The image shows two overlapping browser windows. The background window is DSpace at Indiana University of Pennsylvania, displaying a search bar, navigation links, and a 'DSpace version 1.3.2 is Live' announcement. The foreground window is PLoS Biology, showing a search bar, navigation menu, and several featured articles. The PLoS Biology window includes a 'January 2010 Issue' section with a cell image, a 'Weekly Editors' Picks' section with an article on robot evolution, and a 'New Collection' section on Pacific Predators. A vertical sidebar on the right of the PLoS Biology window contains sections for 'FEI Enabling Discovery', 'Healthy Section', 'Plaque Section', and '2009 Survey Results'.

DSpace at Indiana University of Pennsylvania: Home
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A Mitotic Phosphorylation Feedback Network Connects Cdk1, Plk1, 53BP1, and Chk2 to Inactivate the G₂/M DNA Damage Checkpoint
Endogenous Nmnat2 Is an Essential Survival Factor for Maintenance of Healthy Axons
Role of Plastid Protein Phosphatase TAP38 in LHCII Dephosphorylation and Thylakoid Electron Flow
Rare Variants Create Synthetic Genome-Wide Associations
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Weekly Editors' Picks
Evolution of Adaptive Behaviour in Robots by Means of Darwinian Selection
In this [essay](#), Dario Floreano and Laurent Keller discuss the use of robots to explore evolutionary mechanisms that lead to adaptive behavior, such as collision-free movement, homing, predator-prey strategies, brain-body co-adaptation, cooperation, and even altruism.
Image courtesy of Hod Lipson

SATB1 Makes a Splash in T Cell Wnt Signaling
This [synopsis](#) describes a [study from Notani et al.](#) examining how chromatin organizer SATB1 and Wnt transducer β -catenin form a complex and regulate expression of GATA3 and T_H2 cytokines in a Wnt-dependent manner, orchestrating T_H2 lineage commitment.

January 2010 Issue
PLoS Biology is a peer-reviewed, [open-access](#) journal featuring research articles of exceptional significance in all areas of biological science, from molecules to ecosystems.

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Tagging of Pacific Predators
TOPP

ResearchBlogging.org
New addition to Article-Level Metrics program

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Find out what our authors really think about us

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Enabling Discovery
Healthy Section
Plaque Section
Visualize the 3D organization of whole cells down to the ultrastructure
Learn more about FEI's solutions in Cellular Biology at [fei.com/LifeSciences](#)
Replay

One error in opening the page. For more information, choose Window > Activity.





