

# VIVO Presentation Information

## VIVO Conference 2013

August 14, 2013, St Louis, MO

### Workshop Materials

- [Java 1.6 or higher](#) - A programming language and computing platform for developing cross OS software.
- [Science of Science tool \(Sci2\)](#) - A desktop application for information analysis and visualization, free with registration. If you having problem to start up Sci2, please see [10 Sci2 FAQ](#).
- [Gephi](#) - A free network visualization tool
- [Acrobat Reader](#)- A PDF reader needed for viewing visualization results.
- PS to PDF Converter
  - PS to PDF converter - <http://ps2pdf.com/> or Adobe Distiller would works fine. You also can use an online PDF converter at <http://online2pdf.com/convert/ps-to-pdf>
- [VIVO August 2013 workshop data.zip](#) - Hands on workshop data and plugin package.

### Slides

- [VIVO\\_2013\\_Workshop\\_Final.pptx](#) presented at the VIVO Conference 2013

### Related Links

- [Sci2 User Manual](#)
- [Collaborate in visualization development for VIVO](#)
- [IVMOOC](#), a FREE online visualization course
- [National Researcher Networking Visualization \[iRN Embedded link\] \[http://vivoweb.org\]](#)
- [VIVOSearch.org](#)

## September, 2012 Statewide IT

[2012-Kong-StatewideIT-VIVO.pptx](#) - Slides

## August, 2012 VIVO Workshop

### Material

- [Java 1.6 or higher](#) - A programming language and computing platform for developing cross OS softwares.
- [Science of Science tool \(Sci2\)](#) - An desktop application for information analysis and visualization.
- PS to PDF converter - Adobe Distiller or <http://ps2pdf.com/> would works fine.
- [Acrobat Reader](#) and Adobe Stiller- An PDF reader needed for viewing the visualization result. The Acrobat Reader can be downloaded at <http://www.adobe.com/products/reader.html>
- [VIVO August 2012 workshop data.zip](#) - Hands on workshop data package
- [VIVO Ontology v1.4.1](#) - Image of VIVO Ontology v1.4.1

### Slides

- [2012-kong-borner-vivo-tutorial.pdf](#) presented at the VIVO Conference 2012
- Data files used in Part 1: [vivo-tutorial-data.zip](#)
- [Pre-Questionnaire](#) and [Post-Questionnaire](#)

### Demo Links

- [Map of Science Visualization \(dev link\)](#)
- [Temporal Graph Visualization \(dev link\)](#)
- [National Researcher Networking Visualization \[iRN Embedded link\] \[http://vivoweb.org\]](#)

## August, 2011 VIVO Workshop

### Material

- [Java 1.5 or higher](#) - A programming language and computing platform for developing cross OS softwares.
- [Science of Science tool \(Sci2\)](#) - An desktop application for information analysis and visualization.
- [Gephi](#) - An interactive visualization tool for networks and complex systems, dynamic and hierarchical graphs.
- [VIVO August 2011 workshop data.zip](#) - Hands on workshop data package
- [VIVO Ontology v1.3](#) - Image of VIVO Ontology v1.3

### Slides

- [Tutorial Slides](#) presented at the VIVO Conference 2011

- [Pre-Questionnaire and Post-Questionnaire](#)

## **Demo Links**

- [Map of Science Visualization \(dev link\)](#)
- [Temporal Graph Visualization \(dev link\)](#)
- [National Researcher Networking Visualization](#)
- [Word Cloud Visualization dev link](#)