

# **HUBzero Platform Features**

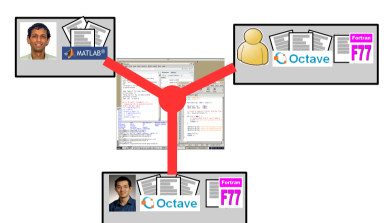
# Demo of Capabilities for the TRADES Program Oct. 12, 2016

Derrick Kearney hubzero.org



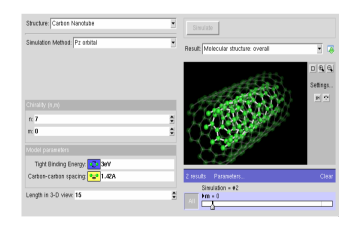
#### The HUBzero Platform

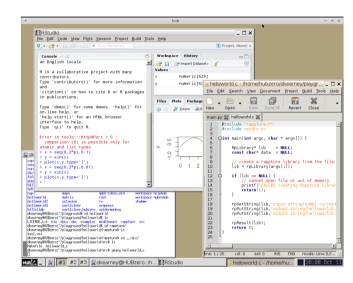




### Perform Research

Collaborate
With Others

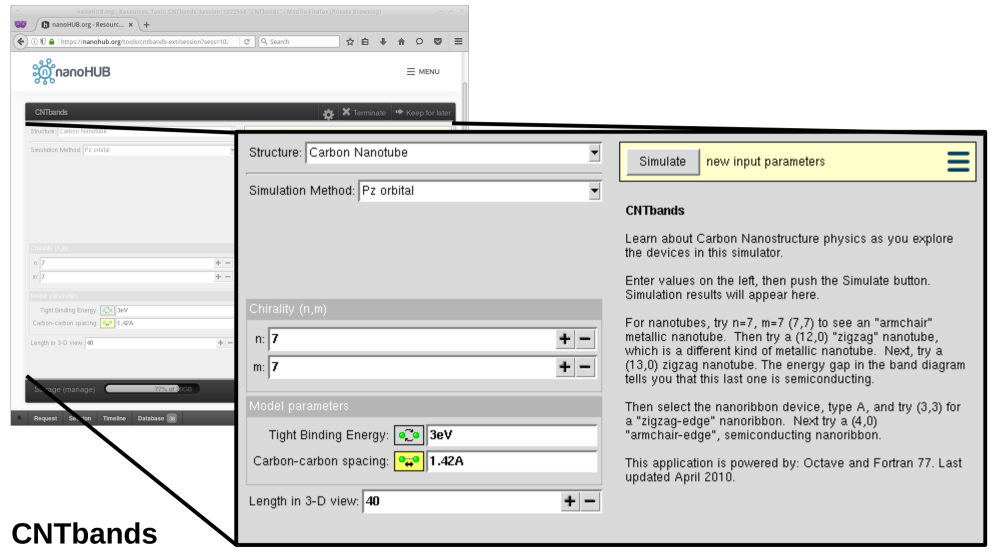




Secure, Scalable, Sharable Dev Environments

#### **CNTbands**



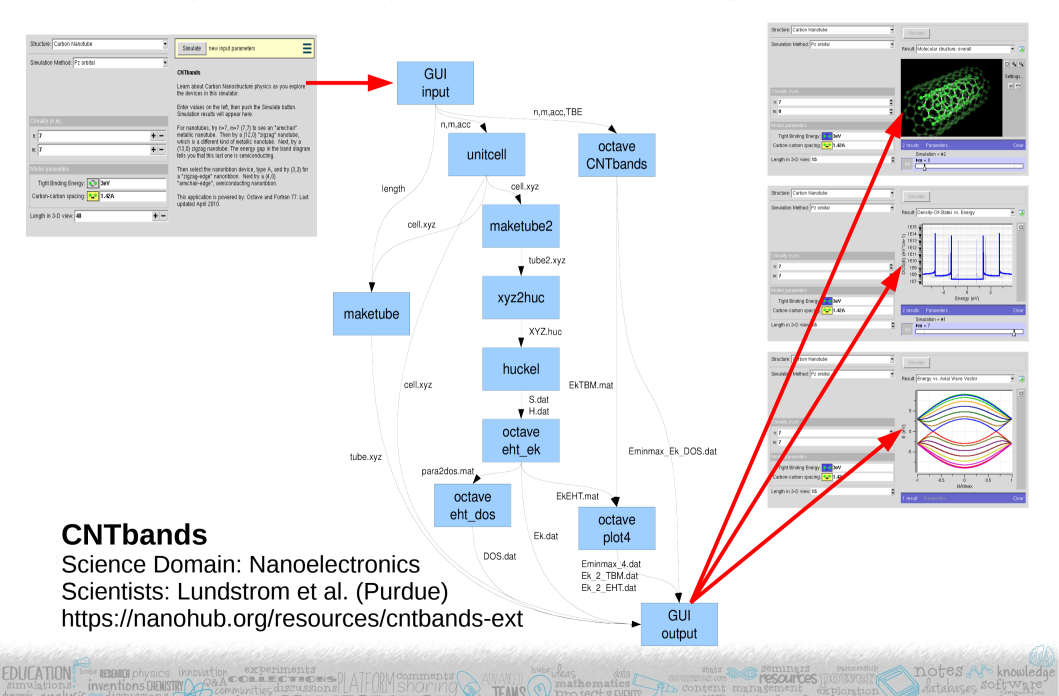


Science Domain: Nanoelectronics Scientists: Lundstrom et al. (Purdue)

https://nanohub.org/resources/cntbands-ext

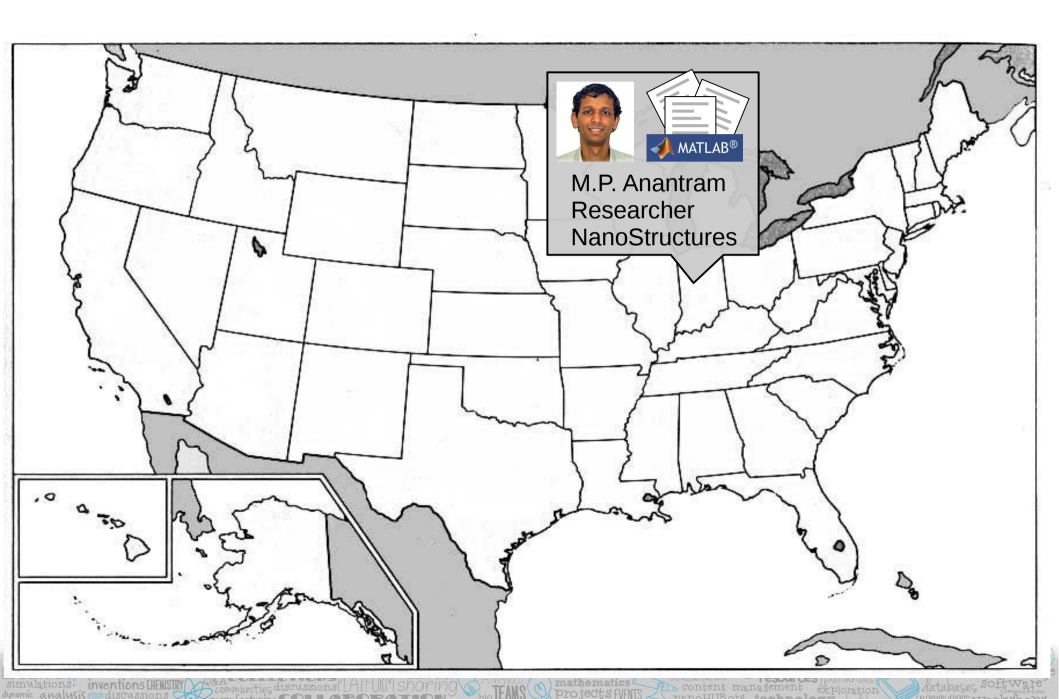
## Many Pieces by Different Developers





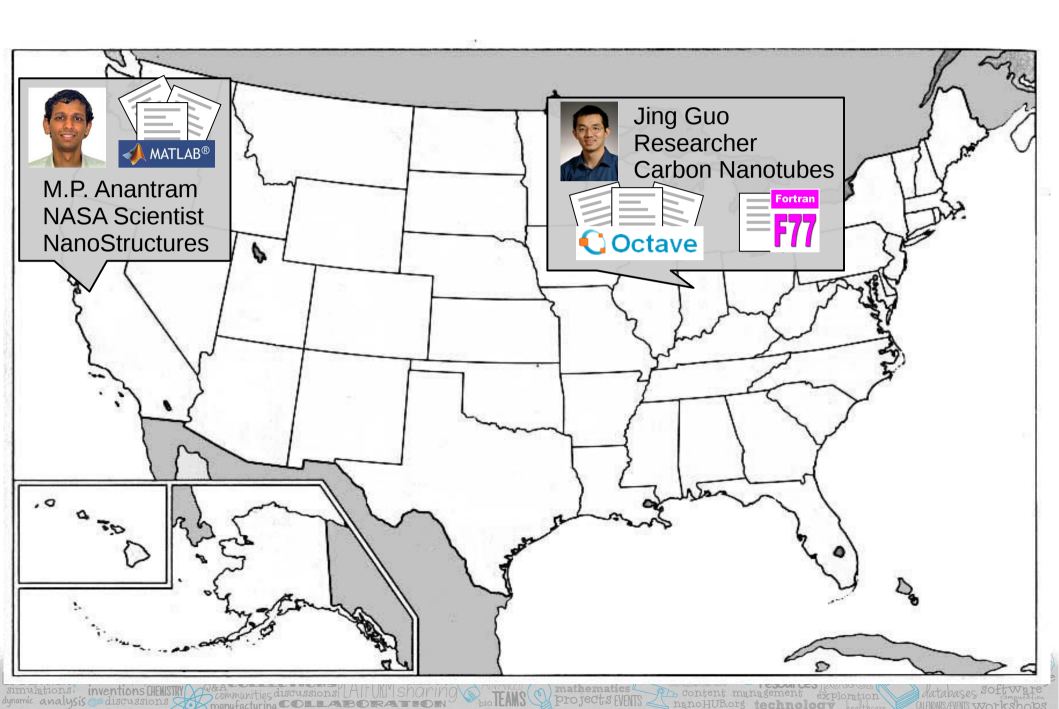
# 1990s – Initial Algorithms





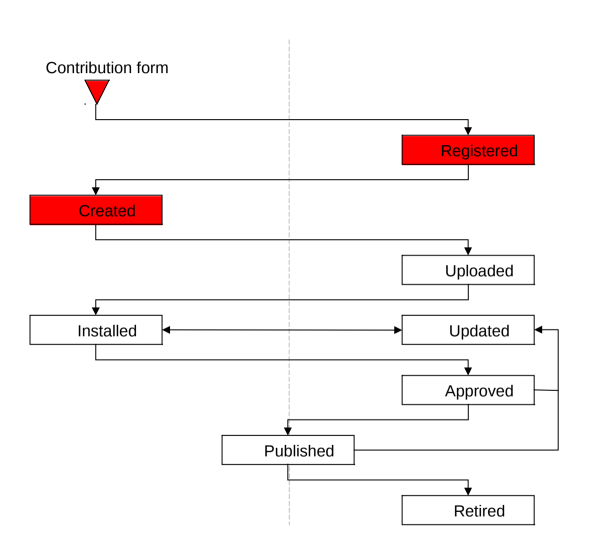
#### 2002 – Idea for a Tool





# **Tool Registered**





#### https://yourhub.org/tools

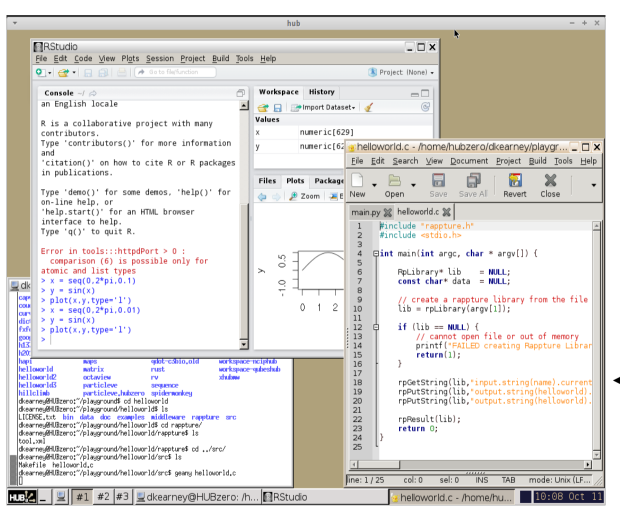


#### Provides:

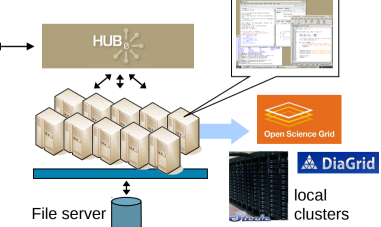
- Source code repository
- Wiki for project documentaton
- Placeholder for publishing tool
- Access to HUB Workspace

#### What is a Workspace?





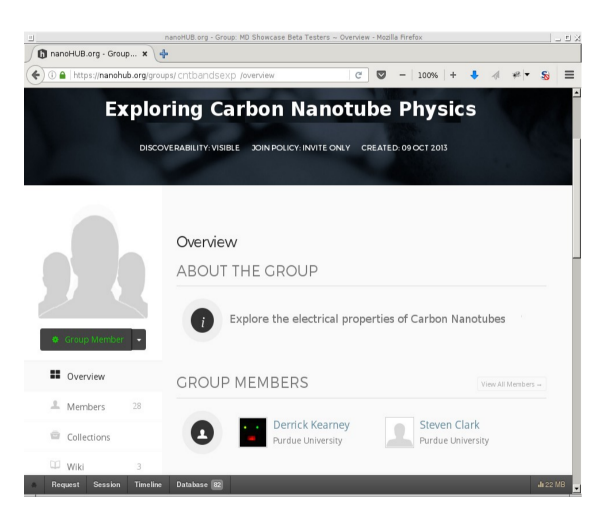
- Full-featured Desktop
- Runs in the Cloud
- For Developers & Researchers
- Accessible from any web browser
- Still running after you close browser
- File storage provided by the HUB



content management exploration

### Collaborate within a Group

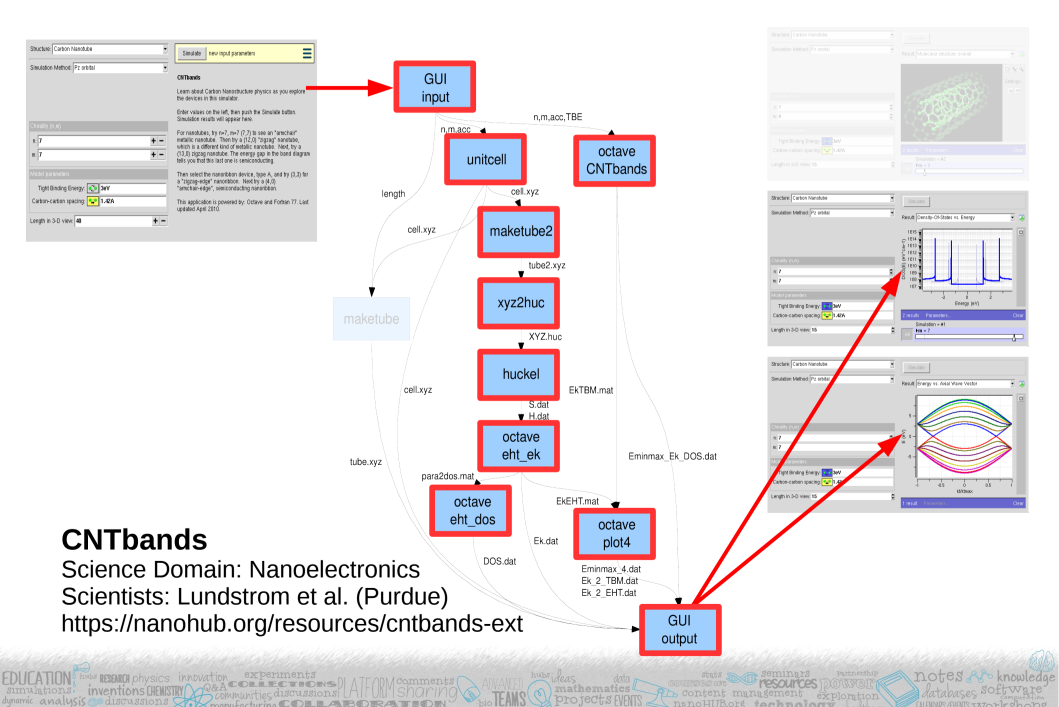




- Build a community around your research
- Share links, papers, and data
- Forums encourage discussion
- Create how-tos with wiki pages
- Keep everyone informed with Announcements

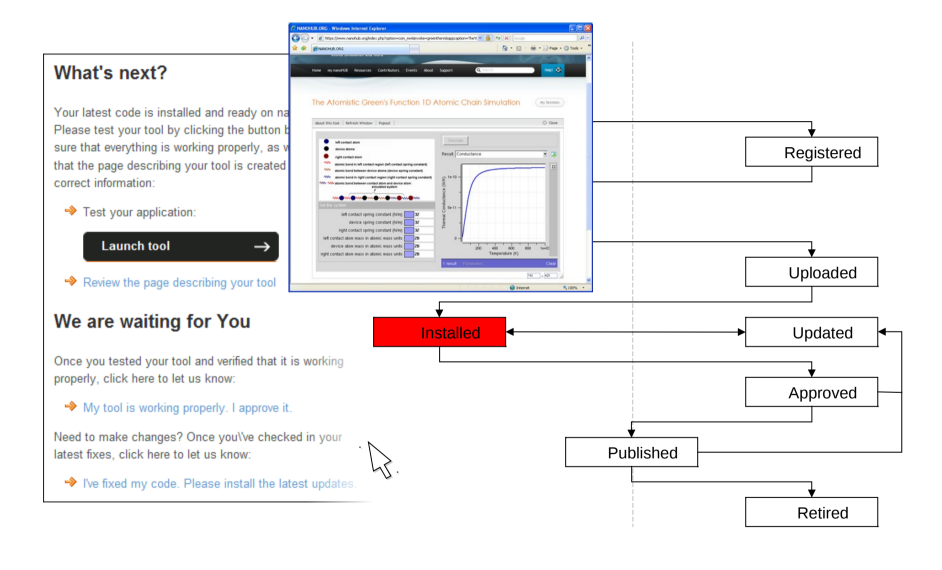
#### **CNTbands**



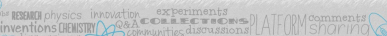


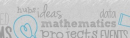
## **Installing Applications**







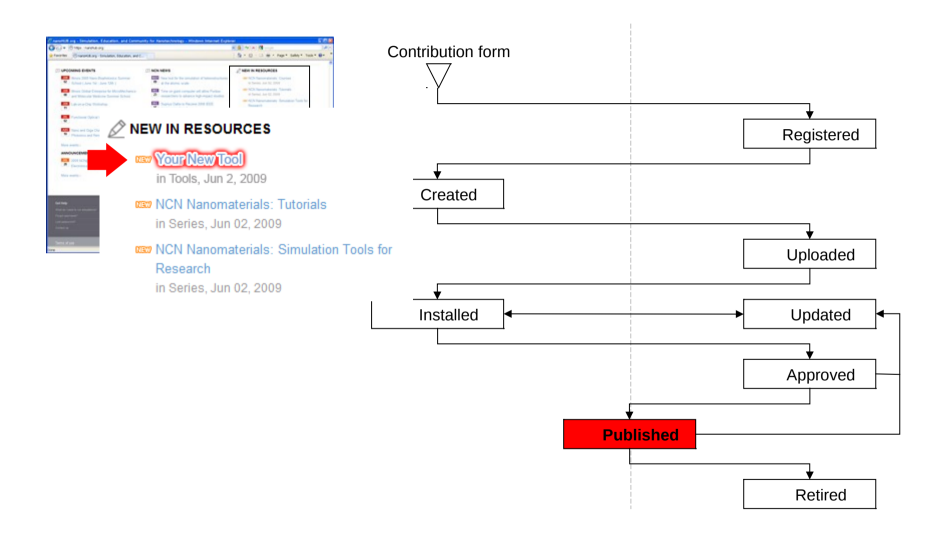






# **Publishing Applications**





# **Knowing Your Impact**



#### **CNT**bands

By Gyungseon Seol<sup>1</sup>, Youngki Yoon<sup>1</sup>, James K Fodor<sup>1</sup>, Jing Guo<sup>1</sup>, Akira Matsudaira<sup>2</sup>, Diego Kienle<sup>2</sup>, Gengchiau Liang<sup>2</sup>, Gerhard Klimeck<sup>2</sup>, Mark Lundstrom<sup>2</sup>, Ahmed Ibrahim Saeed<sup>3</sup>

1. University of Florida 2. Purdue University 3. Ain Shams University

This tool simulates E-k and DOS of CNTs and graphene nanoribbons.

✓ Edit

#### Launch Tool

Version 2.7.2 - published on 22 Sep 2014

doi:10.4231/D3GB1XH9J cite this

Open source: license |

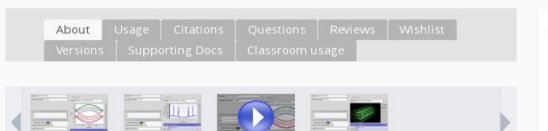
Ø

First-Time User Guide View All Supporting Documents Resy-Expert
Resy-E

★ 4 review(s) (Review this)

question)

→ Share: 🚹 💟 🚻 ...

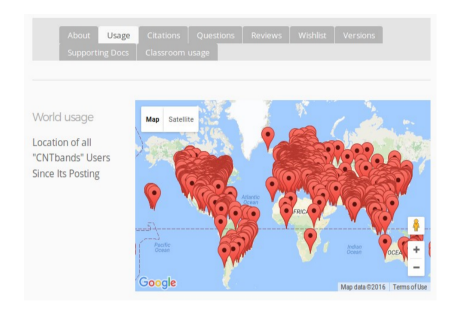


#### See also

Part of: NCN
Nanoelectronics:
Simulation Tools
for Education
Part of: NCN
Nanoelectronics:

# Track Usage Metrics



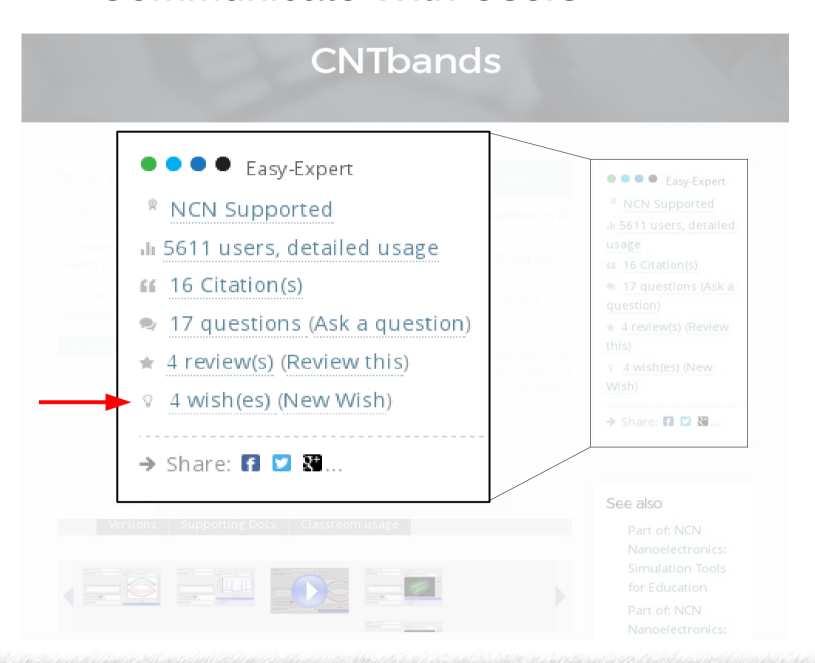


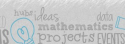




#### Communicate With Users





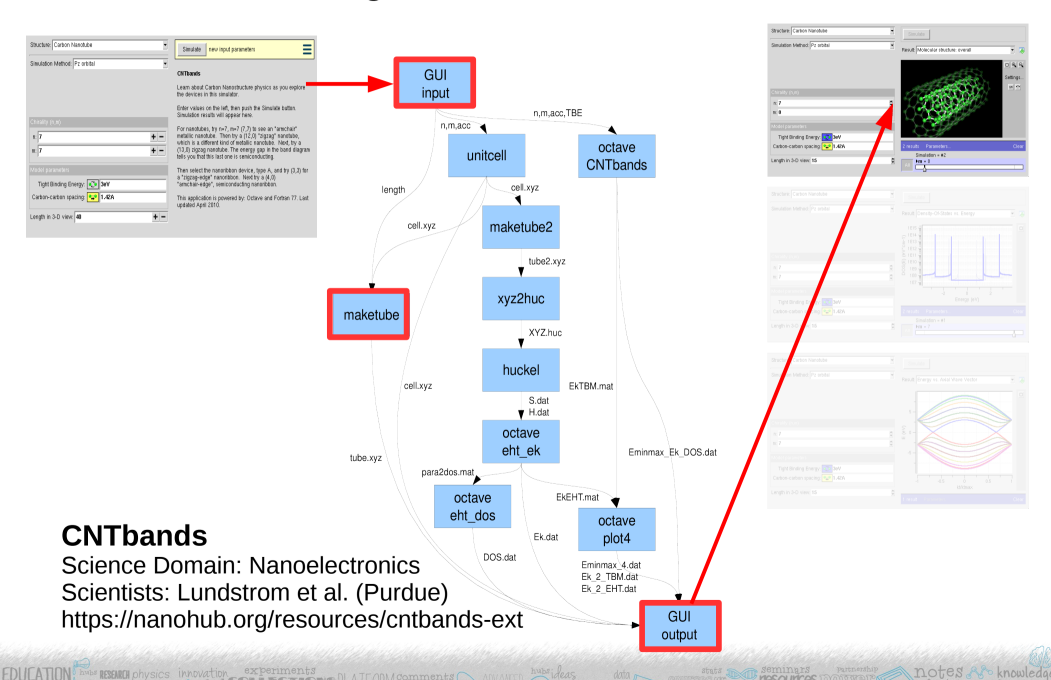


### **Adding New Features**



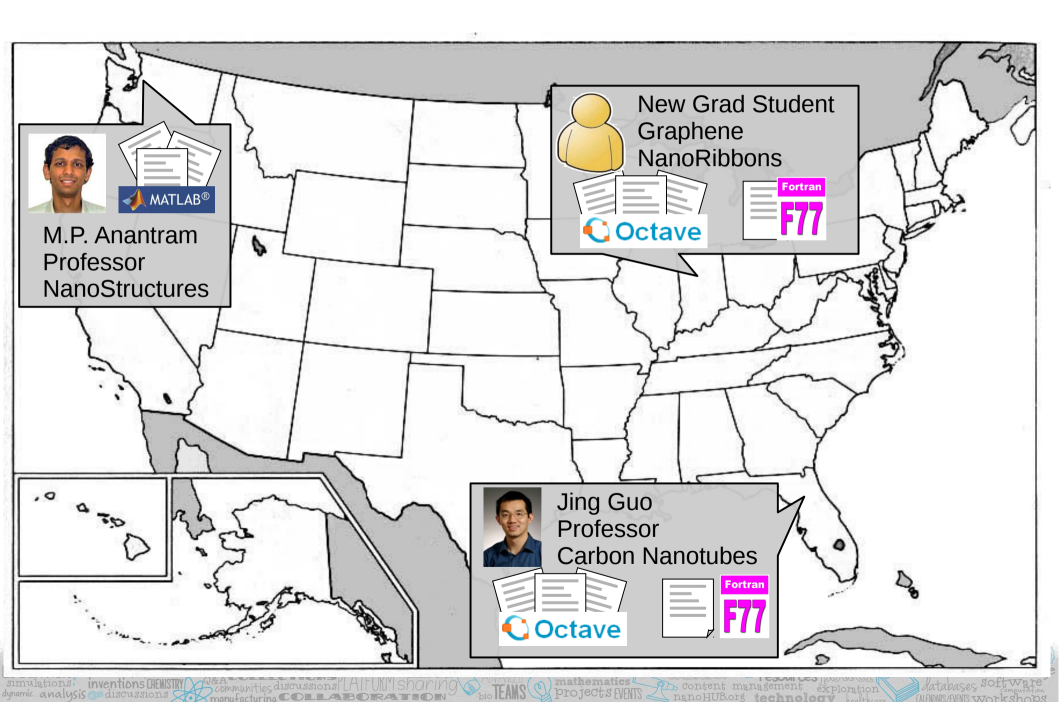
databases software

ontent management exploration



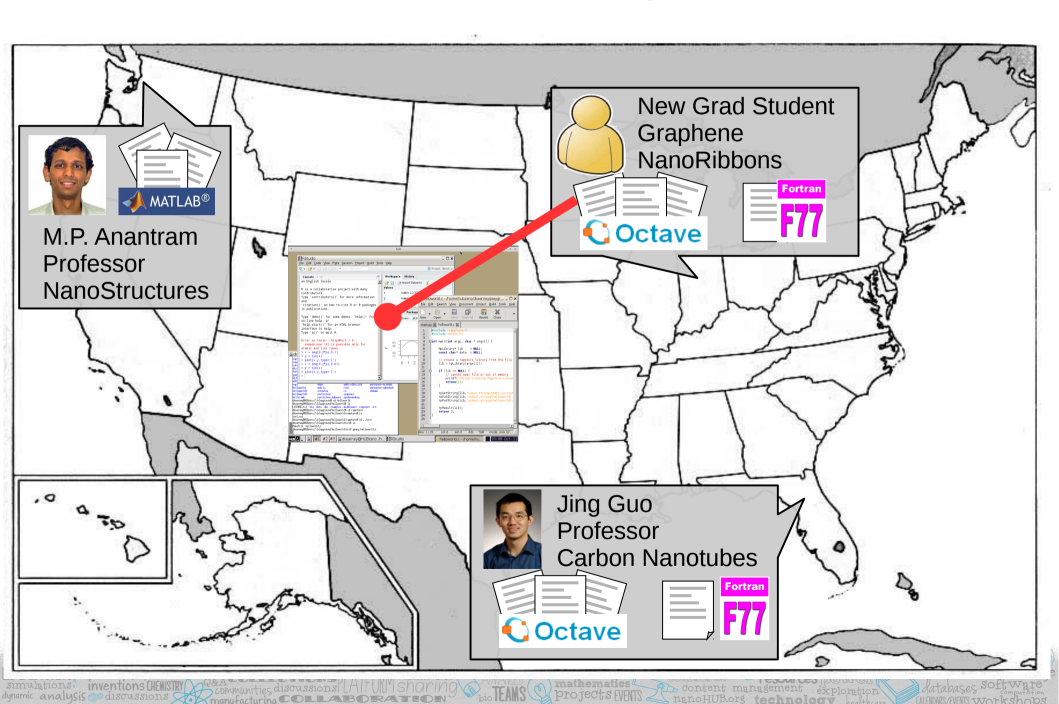
# 2010 – Introducing New Researchers





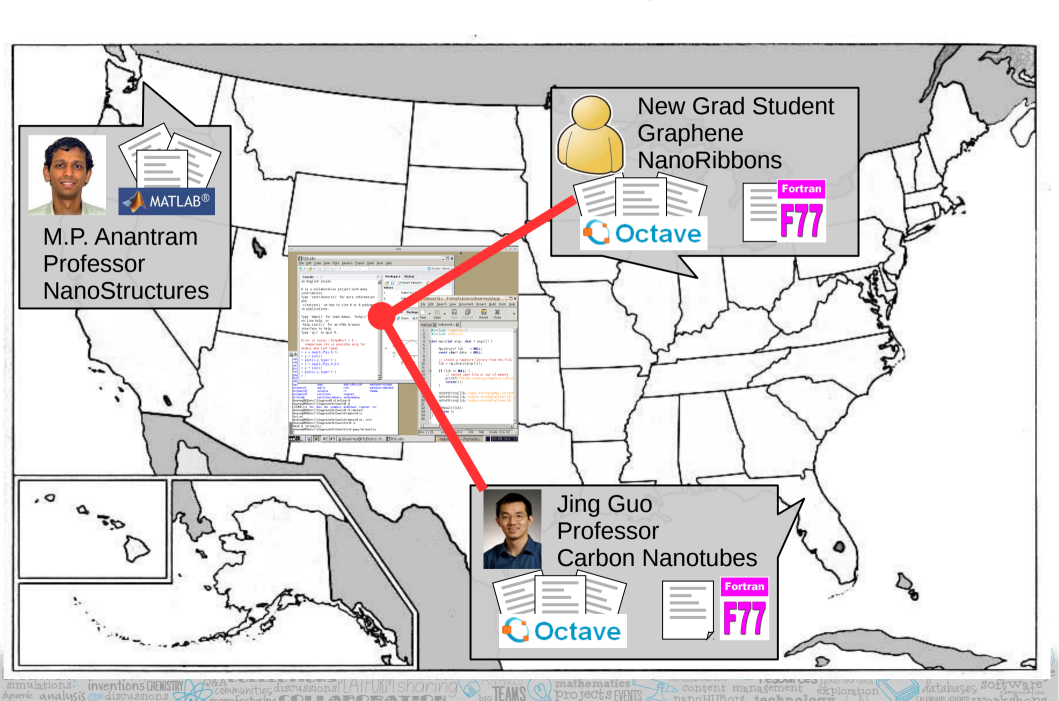
# Collaborate in the Workspace





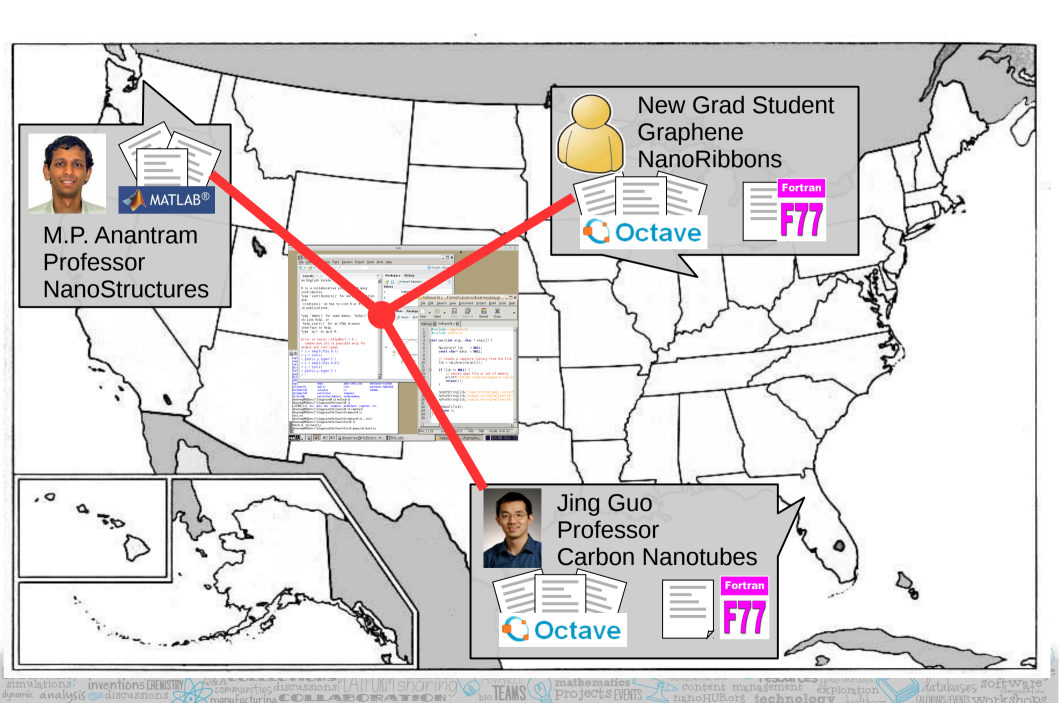
# Collaborate in the Workspace





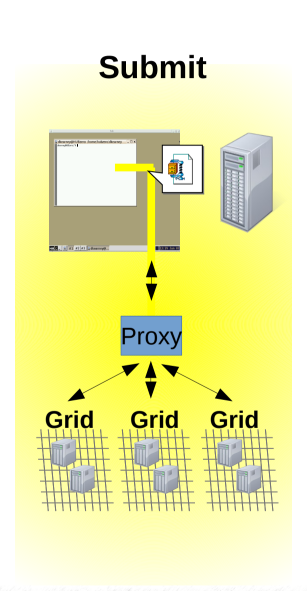
# Collaborate in the Workspace



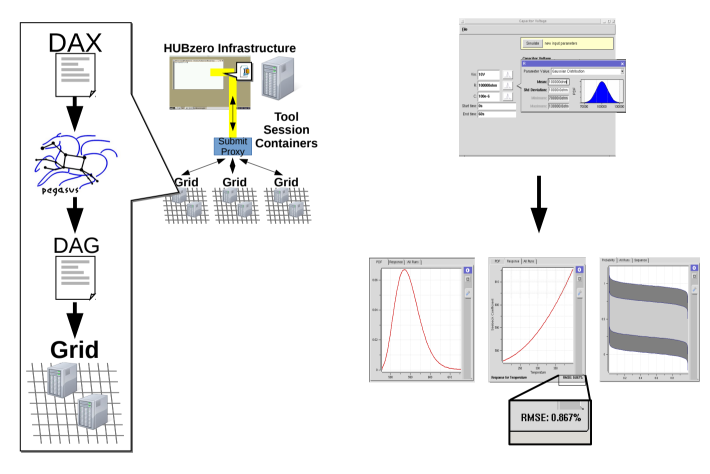


# Productivity in the Workspace



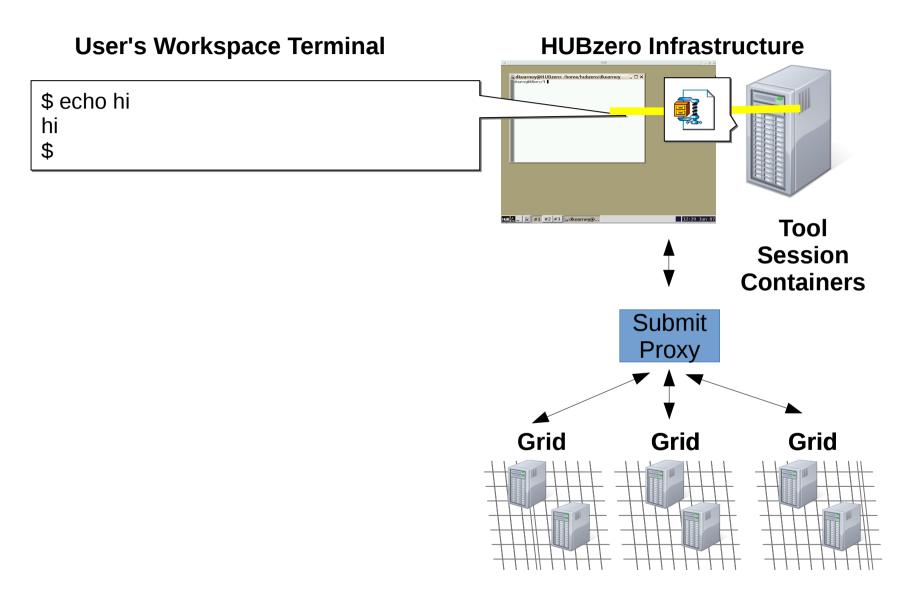


#### **Pegasus Workflows Uncertainty Quantification**



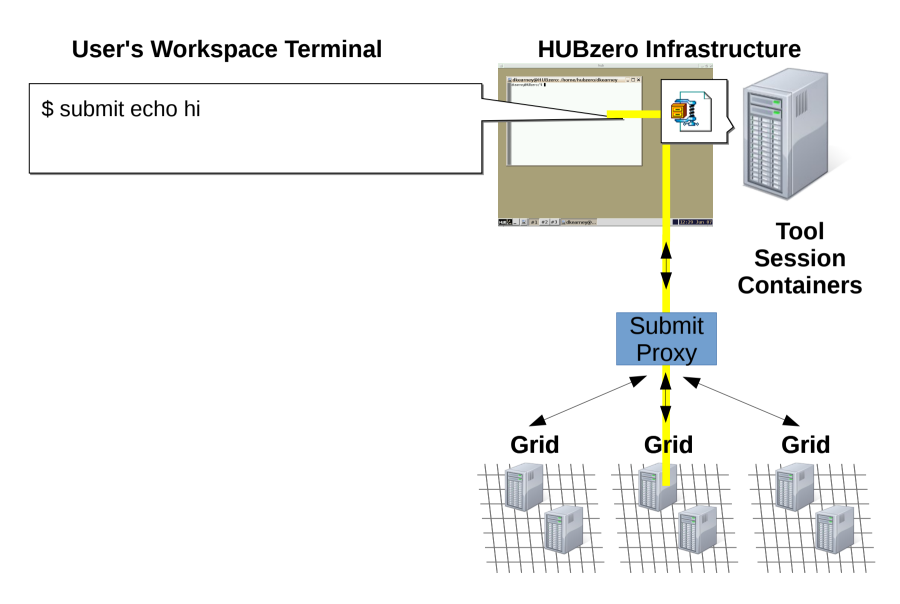
# Run tools locally in Workspace





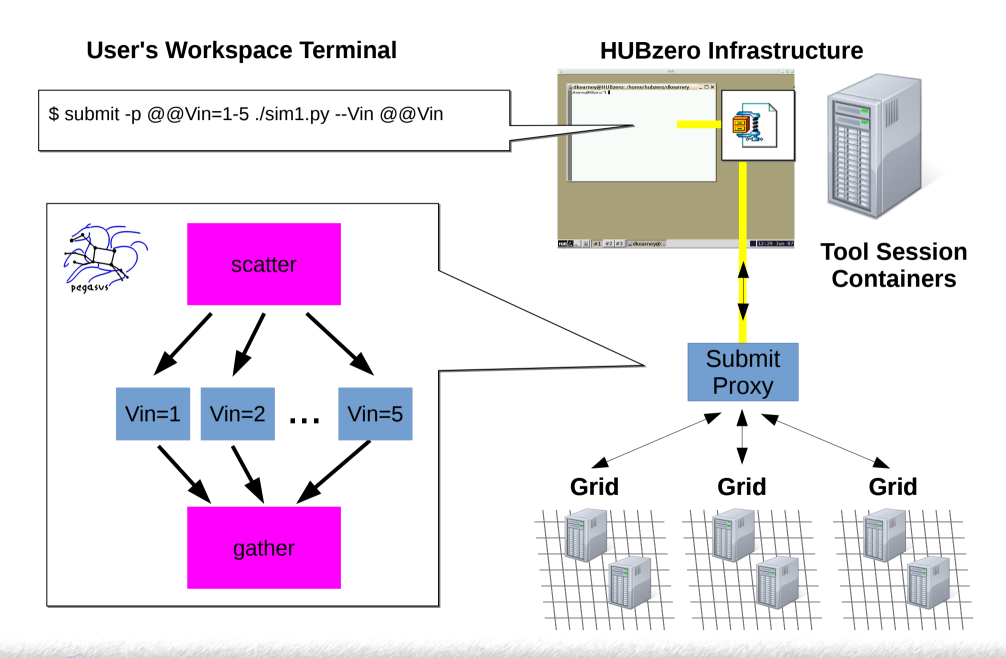
#### Submit Jobs to Grid





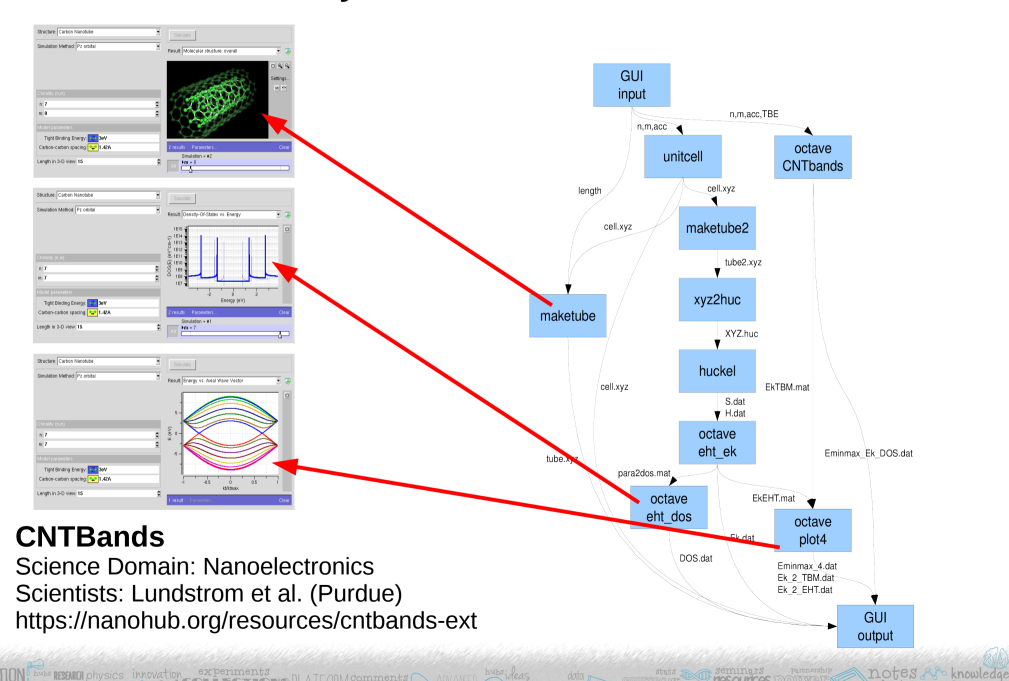
#### Let Submit create a workflow ...





# hubzero

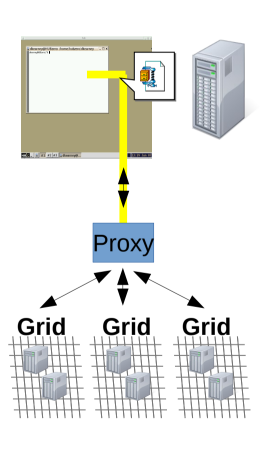
### ... or write your own workflow

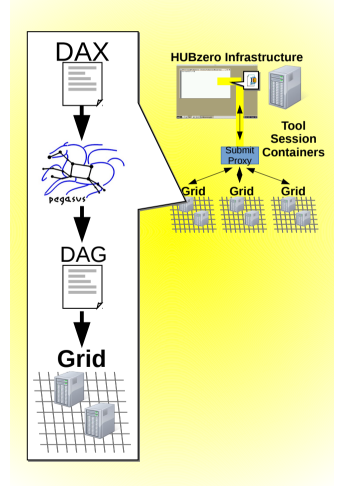


# Productivity in the Workspace

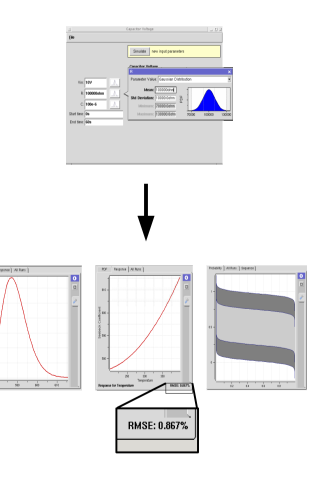


#### **Submit**





#### **Pegasus Workflows** Uncertainty Quantification



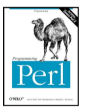
# Pegasus Workflow Management

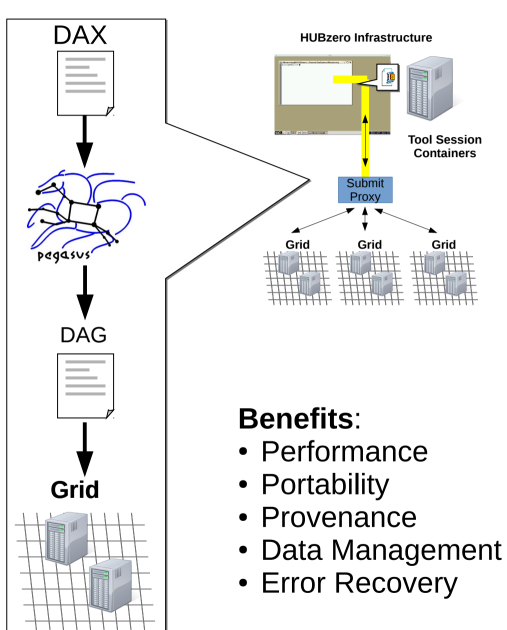


- Developed at USC
- Ewa Deelman et al.
- Website: pegasus.isi.edu
- **Open Source**
- Bindings for your favorite languages:







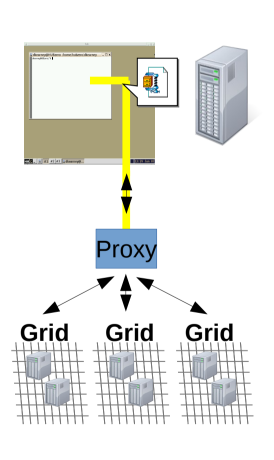


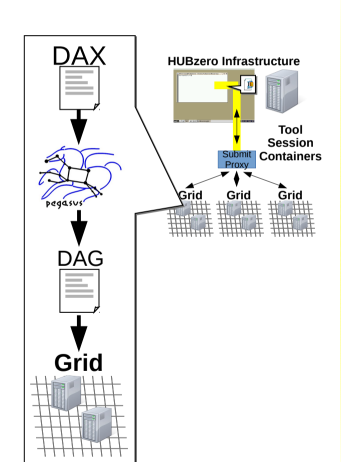
# Productivity in the Workspace

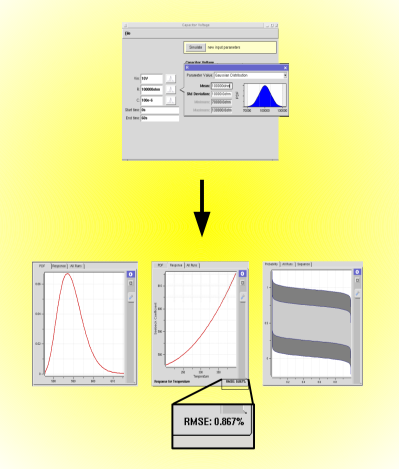


#### **Submit**

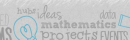
#### Pegasus Workflows Uncertainty Quantification





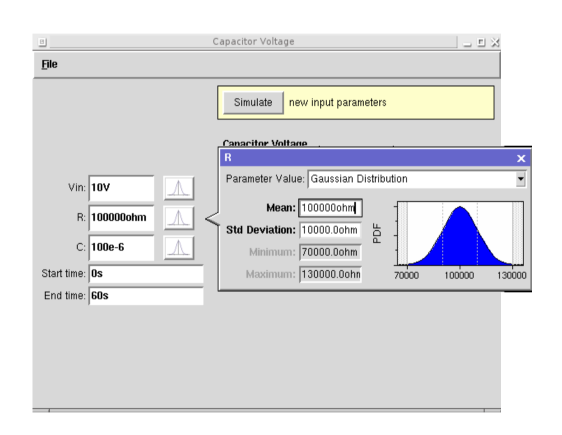


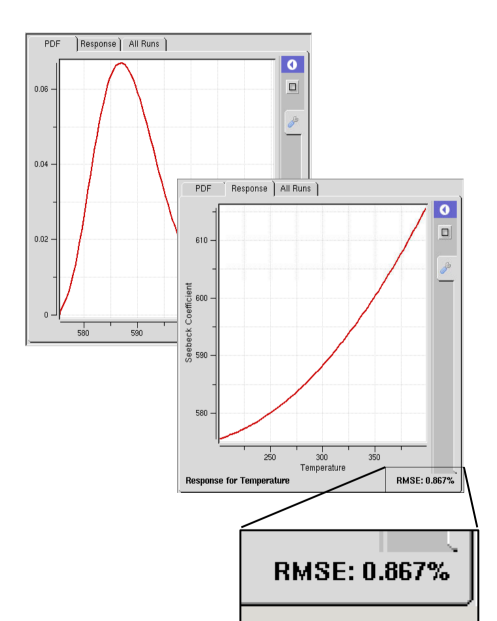




# Inputs and Outputs as Distributions







EDUCATION hubs RESEARCH physics invovation experiments simulations inventions (IEMSTRY OR A COMMUNITIES discussions) ANAMED hubs ideas mathematics projects EVENTS on the communities discussions of the communities of the co



#### **27 FTEs**

18 Developers5 Support/Training

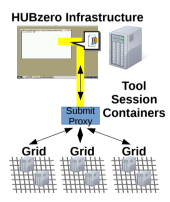
#### 10+ Years

Supporting Research And Collaboration

**2+M**Visits

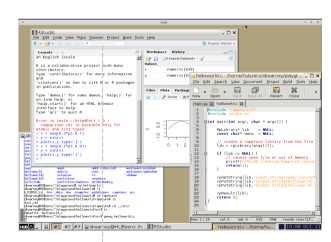












Secure, Scalable, Sharable Dev Environments

databases software

#### Windows tools and HUBzero

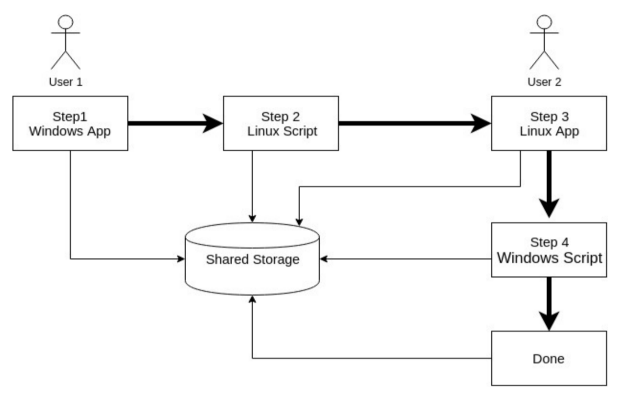


- Newer feature to complement our Linux Tool functionality
- Explore cloud based resources
- Initial implementation utilizes
   AWS Appstream, a highly
   optimized video intensive
   Windows deployment platform
- Overall effort focuses more on end user application deployment and collaboration than tool development.
  - Use of commercial tools
  - Strict licensing requirements
  - Heavy single workstation requirements



#### "Macro" level workflow





- Pegasus is one of many granular scientific workflow management tools
  - Highly automated workflows
  - Specializes in task partition and scheduling in HPC environments
- We're also working on higher level workflow Business Rules Engine
  - Focuses more on higher level tasks
  - Higher degree of user interaction
  - Use a mix of workflows at several different levels
  - Use of heterogeneous operating systems