

# Home

**IN CONSTRUCTION:** The WIKI only stores documents related to the INRIA-Illinois joint-lab activity. The main site is: [jointlab.ncsa.illinois.edu](http://jointlab.ncsa.illinois.edu)

## People

*Directory*

*Presentations*

*Publications*

## Calendar and Upcoming Events

*Internal Calendar*

- View Calendar
- Submit Item for Calendar

*Upcoming Events*

## Topics

*Numerical Libraries*

*Resiliency*

*Programming Models*

*Open Topics*

## Projects

*G8 ESC – Enabling Climate Simulations at Extreme Scale*

*ANR RESCUE*




*ANR MAPREDUCE*

*FP7 EESI*

## Resources

*links*

***Recently Updated***

-  [joint-lab workshop Jun. 9-11 2014](#)  
*Jun 11, 2014 • updated by Franck Cappello • view change*
-  [INRIA-UIUC/NCSA-ANL-BS C Joint Lab](#)  
*Apr 23, 2014 • created by Franck Cappello*
-  [joint-lab workshop Nov. 25-27 2013](#)  
*Dec 01, 2013 • updated by Franck Cappello • view change*
-  [joint-lab workshop Jun. 12-14 2013](#)  
*Jul 10, 2013 • updated by Franck Cappello • view change*
-  [Joint-lab workshop Nov. 21-23 2011](#)  
*Jun 04, 2013 • updated by Franck Cappello • view change*
-  [joint-lab+workshop Jun. 12-14 2013](#)  
*May 16, 2013 • updated by Franck Cappello • view change*
-  [joint-lab+workshop+Jun.+12-14+2013](#)  
*May 16, 2013 • updated by Franck Cappello • view change*
-  [Joint-lab workshop Nov. 19-21 2012](#)  
*Nov 25, 2012 • updated by Franck Cappello • view change*
-  [Joint-lab workshop Jun. 13-15 2012](#)  
*Jun 18, 2012 • updated by Franck Cappello • view change*
-  [Publications](#)  
*Apr 24, 2012 • updated by Franck Cappello • view change*
-  [events](#)  
*Jun 28, 2011 • updated by Franck Cappello • view change*
-  [Home](#)  
*Jun 09, 2011 • updated by Franck Cappello • view change*



*Home*

*Jun 07, 2011 • updated  
by Marc Snir • view  
change*



*G8 ESC -- Enabling Climate  
Simulations at Extreme  
Scale*

*Jun 07, 2011 • updated  
by Marc Snir • view  
change*



*Kickoff*

*Jun 07, 2011 • updated  
by Marc Snir • view  
change*

**Navigate space**