

---

Subject: VDE2000 Reminder and Update  
Posted by [Steve Thorpe](#) on Sun, 26 Mar 2000 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

-----  
Reminder Announcement  
Visualization Development Environments 2000  
April 27-28, 2000  
Princeton, New Jersey USA  
<http://w3.pppl.gov/vde2000/>  
-----

VDE2000 presenters have been signed up and most of their abstracts are now listed on line at <http://w3.pppl.gov/vde2000/abstracts.html>  
This workshop will be at the Princeton Plasma Physics Laboratory (Princeton, NJ) on Thursday April 27 and Friday April 28.  
Co-organizers are Scott Klasky ([sklasky@pppl.gov](mailto:sklasky@pppl.gov)) and Steve Thorpe ([thorpe@ncsc.org](mailto:thorpe@ncsc.org)).

Please join us for this event which will bring together researchers from visualization with users who are interested in learning about visualization toolkit packages. We have vendors from AVS/Express, OpenDX (IBM Data Explorer), the Visualization Toolkit (VTK), IRIS Explorer, IDL, PwWave, Matlab, TGS 3D MasterSuite, SciRun, and PV3 presenting talks about their packages. We also will have users of these packages present talks based on their experience/use of using/extending the packages. These two days include 28 talks, a "Toolkit Showdown", a poster session and a roundtable discussion.

Please see <http://w3.pppl.gov/vde2000/> for further information about this workshop and to register on-line.

-----  
Important dates:  
-----

Monday February 14 : Talk abstracts due at 5 PM EST to [sklasky@pppl.gov](mailto:sklasky@pppl.gov)

Wednesday March 1 : Talk Acceptances Notified

Friday March 24 : Poster Abstracts due at 5 PM EST to [sklasky@pppl.gov](mailto:sklasky@pppl.gov)

Wednesday March 29 : Final papers and author registration due at 5PM EST

Wednesday April 5 : Toolkit Showdown datasets released  
on web no later than this date

Thursday-Friday  
April 27-28 : VDE2000!!!!

Thank you and we hope to see you in April!

-----  
Scott Klasky                      Steve Thorpe  
Princeton Plasma Physics Laboratory North Carolina Supercomputing Center  
(609) 243-3035                      (919) 248-1161  
sklasky@pppl.gov                      thorpe@ncsc.org  
http://www.pppl.gov                      http://www.ncsc.org  
-----

---