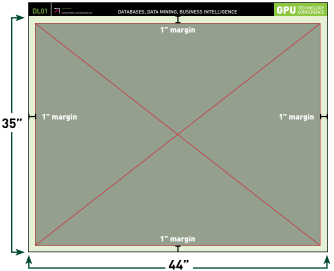


GTC 2013 Research Poster

Your research poster will include a two-inch band running along the top, which will be added by NVIDIA. This band will include one primary researcher's name and contact email, the poster topic, and a QR code that will point the viewer to an on-demand portal where they can download the poster and find out more information.

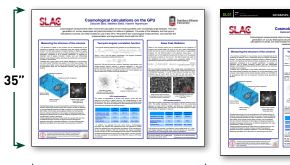
Poster Sample



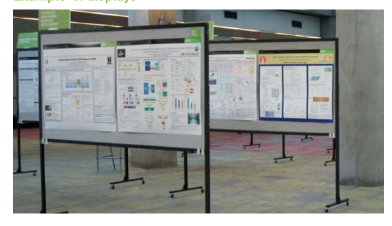
FINAL PDF ARTWORK must be submitted by **February 4, 2013.**

Please refer to the following site to post your file: www.gputechconf.com/callforposters

Sample of submitted artwork Final poster with header graphics



Example of displays



Artwork Submission Guidelines

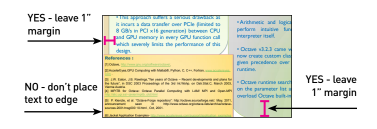
Build Your Poster File

- > Build your crop/trim document to 44" wide x 35" high
- > Allow 1" margin around edge
- > This will leave you an area 42" wide x 32" high for your poster art. Do not exceed image or type in this area.

Save your File for Submission to NVIDIA

> Save your file in High-Resolution, Print-Ready PDF at FULL SIZE, 300dpi, Best Compression

SEE REVERSE SIDE FOR "SAVE AS" AND PRINT SPECIFICATIONS



Notes:

> Depending on the program you use to create your poster, some PDF output is limited to RGB PDF. In these cases, set the type to BLACK if the option is available.

For assistance, please contact: ${\it gtc-submissions@nvidia.com}$



Saving to PDF from PowerPoint for Mac:

> If using PowerPoint for Mac - PRINT to PDF (not Save as)

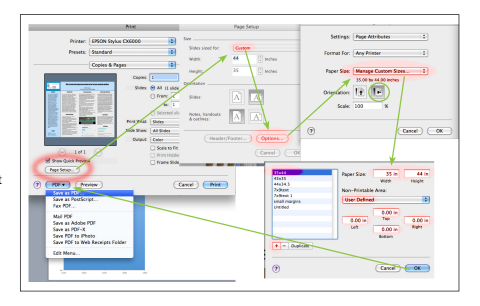
In PRINT dialog box

Click> Page Setup

> Slides sized for: "custom" Width 44", Height 35"

Click> Options

- > Page Attributes Format for: Any Printer
- > Paper size > Pulldown menu to "Manage Custom Sizes" > Click + to add a custom size
- *** IMPORTANT Set Width to 35" Height to 44. Orientation will be SIDEWAYS, not Heads up
- > Hit **OK**. this will take you back to the Print Dialogue box
- Save as PDF



Saving to PDF from PowerPoint for PC:

> If using PowerPoint for PC -

Page Setup: Set to 44" wide x 35" high

Click > Options > Advanced

> Click> Image Size and Quality -Set Default Target for highest possible (220ppi to 300ppi)

Click > Options > Save

- > Embed all fonts (best for editing by other people)
- > Save as:

File Type: PDF

Standard (publishing and printing)

