

Tutorials - ASPECT

- [2015 CIDER](#)
- [2018 CGU](#)
- [2018 CIDER](#)

2016 CIG16 ASPECT Tutorial

Files:

- [aspect_tutorial_ra-nusselt-table.ods](#) (39 KB, uploaded by Lorraine Hwang 11 months 1 week ago)
- [aspect_tutorial_slides.pdf](#) (4 MB, uploaded by Lorraine Hwang 11 months 1 week ago)

2015 Geodynamics and ASPECT

2015 Fall Geodynamics and ASPECT

Instructors: Prof. Sarah Stamps and Prof. Scott King, Virginia Tech

Class Project Presentations

Final Class Webinar [YouTube](#)

GeoMod 2014

First Steps – Running and Compiling ASPECT	1_rayleigh_nusselt_introduction.pdf (12 MB, uploaded by Lorraine Hwang 11 months 1 week ago)
Tutorial II – Using the adaptive mesh refinement & spherical shell geometry	2_spherical_shell_adaptivity.pdf (8 MB, uploaded by Lorraine Hwang 11 months 1 week ago)
Tutorial III – Modeling Rayleigh-Taylor Instabilities	3_rayleigh_taylor.pdf (2 MB, uploaded by Lorraine Hwang 11 months 1 week ago)
Tutorial IV – Multi-material, self-consistent subduction with a free surface	4_aspect_tutorial_schmelting.pdf (4 MB, uploaded by Lorraine Hwang 11 months 1 week ago)

CIDER 2014

Numerical Modeling and ASPECT tutorial: [cider_2014_aspect_presentation.pdf](#) (5 MB, uploaded by Lorraine Hwang 11 months 1 week ago)