# Many full-text modeling papers and movies at section and my researchgate sites

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# Lecture 6. Subduction, and subduction orogeny Outline

- Driving versus resisting forces- a key is subduction channel
- Subduction initiation –a key problem of plate tectonics
- Subduction initiation in early Earth
- Mature subduction-effect of mantle viscosity
- Subduction orogeny (Central Andes)

# Appropriate model setup



## Appropriate model setup







# **Spontaneous initiation at transform fault**



Geological examples known (Stern, 2005) but was not confirmed by modeling (Gurnis et al., 2004)

### Initiation Forced initiation at transform fault



(Hall et al., 2003, Gurnis et al., 2004)

# Wilson cycle















#### Implicit, Eulerian, FD, codes I2VIS, I2ELVIS, Gerya, ETH, Zürich

#### Nikolaeva et al, JGR , 2010





#### Nikolaeva et al, JGR , 2010



Nikolaeva et al, JGR , 2010

![](_page_11_Figure_1.jpeg)

![](_page_12_Figure_1.jpeg)

# Setting the model up

![](_page_13_Figure_1.jpeg)

![](_page_14_Figure_1.jpeg)

# Pull from old subducted slab?

![](_page_15_Figure_1.jpeg)

Initiation

### **Problem 3D!**

# Initiation Possible subduction initiation in Atlantics

![](_page_16_Picture_1.jpeg)

# *Initiation* Possible subduction initiation in Atlantics

![](_page_17_Picture_1.jpeg)

# When the plate tectonics started on Earth?

![](_page_18_Figure_1.jpeg)

# Zircon Age Distribution through time. Monitor of Continental Crust growth

![](_page_19_Figure_1.jpeg)

What do these age peaks indicate?

Condie & Aster, 2009

# First subduction

# LETTER

doi:10.1038/nature13728

#### Spreading continents kick-started plate tectonics

Patrice F. Rey<sup>1</sup>, Nicolas Coltice<sup>2,3</sup> & Nicolas Flament<sup>1</sup>

Stresses acting on cold, thick and negatively buoyant oceanic lithosphere are thought to be crucial to the initiation of subduction and the operation of plate tectonics<sup>1,2</sup>, which characterizes the presentday geodynamics of the Earth. Because the Earth's interior was hotter in the Archaean eon, the oceanic crust may have been thicker, thereby making the oceanic lithosphere more buoyant than at present<sup>3</sup>, and whether subduction and plate tectonics occurred during this time is ambiguous, both in the geological record and in geodynamic models<sup>4</sup>. Here we show that because the oceanic crust was thick and buoyant<sup>5</sup>, early continents may have produced intra-lithospheric gravitational stresses large enough to drive their gravitational spreading, to initiate subduction at their margins and to trigger episodes of subduction. Our model predicts the co-occurrence of deep to progressively shallower mafic volcanics and arc magmatism within continents in a self-consistent geodynamic framework, explaining the enigmatic that of present-day tectonic forces driving orogenesis<sup>1</sup>. To explore the tectonic impact of a thick and buoyant continent surrounded by a stagnant lithospheric lid, we produced a series of two-dimensional thermomechanical numerical models of the top 700 km of the Earth, using temperature-dependent densities and visco-plastic rheologies that depend on temperature, melt fraction and depletion, stress and strain rate (see Methods). The initial temperature field is the horizontally averaged temperature profile of a stagnant-lid convection calculation for a mantle  $\sim$ 200 K hotter than at present (Fig. 1A, a and Extended Data Fig. 2). The absence of lateral temperature gradients ensures that no convective stresses act on the lid, allowing us to isolate the dynamic effects of the continent. A buoyant and stiff continent 225 km thick (strongly depleted mantle root 170 km thick overlain by felsic crust 40 km thick; see Fig. 1B, a) is inserted within the lid, on the left side of the domain to exploit the symmetry of the problem (Fig. 1A, a). A mafic crust 15 km thick covers the

# First subduction

![](_page_21_Figure_1.jpeg)

# **First subduction: Initiation by plume**

![](_page_22_Figure_2.jpeg)

![](_page_22_Figure_3.jpeg)

Ueda, Gerya, Sobolev (2008)

### **Initiation by plume**

![](_page_23_Picture_2.jpeg)

# 3D model

#### (Gerya et al. Nature 2015)

![](_page_23_Figure_5.jpeg)

![](_page_23_Figure_6.jpeg)

![](_page_23_Figure_7.jpeg)

![](_page_23_Figure_8.jpeg)

# **Initiation by plume**

![](_page_24_Figure_2.jpeg)

#### (Gerya et al. Nature 2015)

![](_page_24_Figure_4.jpeg)

#### Mature

#### Study of effect of TZ and lower mantle viscosity and phase transformations on self-consistent slab dynamics

### Code: elasto-visco-plastic, implicit (SLIM2D), disl. +dif.+P creep in upper mantle, TZ and lower mantle optional

Quinteros, Sobolev, Popov, 2010

# Effect of TZ and lower mantle viscosity Mature

(viscosity in TZ 3\*10^20, LM 3\*10^21) Quinteros et al., 2010

![](_page_26_Figure_2.jpeg)

#### Effect of TZ and lower mantle viscosity

(viscosity in TZ 3\*10^21,LM 1.5\*10^22) Quinteros et al., 2010

**Mature** 

![](_page_27_Figure_2.jpeg)

# Conclusions

- Subduction survives only if friction in subduction channel is below 0.1 –need for high-pressure fluid in the channel
- Subduction initiation at passive margin (Wilson cycle) is unlikely unless there is strong mantle suction flow.
- Spontanios subduction initiation at transform fault is not yet confirmed by model., while modeling confirms forced initiation.
- First subduction at Earth might have been initiated by mantle plume.
- Style of internally consistent dynamic subduction is largely controled be lower mantle and TZ viscosity. Plausible range of TZ viscosity is 3\*10^20-^10^21 and LM viscosity 5-10 times higher.

# **Andean Orogeny**

![](_page_29_Picture_1.jpeg)

# Orogeny

Why intensive orogeny occurred only in Cenozoic and only in the Central Andes?

### The central Andes model

![](_page_30_Figure_1.jpeg)

# Factors controlling Andean orogeny

![](_page_31_Picture_1.jpeg)

Babeyko and Sobolev, 2005, Babeyko et al., 2006, Sobolev and Babeyko, 2005; Sobolev et al., 2006

The key factors controlling Andean orogeny were: (i) overriding rate of South America plate, (ii) friction in subduction channel, (iii) initial thickness of the upperplate crust

**Orogeny** 

![](_page_31_Figure_4.jpeg)

# Seismic tomography **Delamination**

Lat: -23.5 deg

![](_page_32_Figure_2.jpeg)