







A turbidite pair (events 8 and 9) correlated between 3 slope cores with unique sedimentary sources. Entire cores are plotted below. A. From left to right, gamma density (g/cc), CT density, lithologic log, CT imagery, and point magnetic susceptibility (SI x 10-5). Cores aligned on the basal contact for event 9. Calibrated ages shown at sample locations. Core section breaks are in brown. B. Core data are plotted vs. depth, with vertical scales normalized based on stratigraphic correlations in A. Green tie lines show how data in A and B relate. Older age of event 9 in core 108PC is due to basal erosion, clearly visible in the CT data. The age of event in core 104PC has a large error due to the small sample



Fifteen tephra layers, varying in thickness from a few millimeters to  $\sim 5$ cm, cored along the Sunda trench near Sumatra have been identified and analyzed for size, morphology, and geochemical signatures. These tephras are invaluable for stratigraphic correlation. Unit B is correlated here in six cores, just south of the 2005 rupture region in the area of the 1935 earthquake. Age control for this tephra is tightly constrained to between 4620 +-100 and 4740 +- 140 cal yrs BP.

Glass shards from the tephra layers show systematic variations in size (30 - 200 µm) and morphology (vesicular or non-vesicular). In total, 580 glass shards (avg. 32/sample) were analyzed for major element concentrations using the Cameca SX-100 electron microprobe (EMP) at Oregon State University. Of these glass shards 359 were analyzed for trace element concentrations by LA-ICP-MS in the W.M. Keck Collaboratory for Plasma Spectrometry at Oregon State University using a newWave DUV 193 µm ArF Excimer lase and VG PQ ExCell Quadropole ICP-MS.

1110 ± 110

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€vent 7

event 8

event 9

1000

2000

The 2004 turbidite is displayed in this figure from cores 96PC and 96TC. A. From left to right, the data shown are: Gamma density (g/cc), CT density), lithologic log, CT imagery, point and loop magnetic susceptibility (SI x 10-5), and mean grain size (µm, linear scale). Moment release (vs. latitude) in red and relative amplitude (vs. time) in green are scaled to match peaks in the loop mag sus data. A light brown tie-line connects the two data sets at a lithologic contact. Particle size distribution data from sample locations found in A are plotted by volume (%) vs. particle.

Differential Volume

0.04 0.4 4 40 400 Particle Diameter (µm)

2004

Space-Time relations for stratigraphy cored in the 2004 rupture region. 14C ages are plotted as blue circles with 2 sigma ranges. Ages are in calendar years before present (1950). Green tie lines show stratigraphic correlations. Region-wide events are designated by a dashed grey line and labeled with peak ages on the left margin with probability density functions. Correlated events without age control are designated by red x marks.



Core locations are plotted as red dots over bathymetry. Historic subduction zone earthquake ruptures are outlined in red (reference). Ninety East ridge, Wharton ridge, Investigator fracture zone, and other unnamed fracture zones are demarcated with labels. Inset map shows the global context of the Sumatra cores.





the nature of the seismogenic process. Recurrence of great earthquakes (7 ka, years before present, BP, 1950) is estimated based on turbidite stratigraphy (representing earthquake events) correlated between 49 deep sea sediment cores in the region of the 2004 rupture. We apply criteria developed in Cascadia, Japan, and in Sumatra thus far to discriminate such events from those triggered by other mechanisms by testing the turbidite stratigraphy for synchronous triggering of turbidity currents between sedimentologically isolated basin core sites and deeper trench sites using radiocarbon, multiple proxies and ash stratigraphy.



Terrestrial paleoseismic data shown with orange diamonds (paleotsunami, Thailand, not plotted vs. latitude), blue diamonds (paleotsunami, Sri Lanka, not plotted vs. latitude), brown squares (paleotsunami, Sumatra, plotted vs. latitude), green triangles (paleotsunami, Sumatra), and purple dots (coral head geodesy, Simeulue). 2004 earthquake extends beyond the latitudinal extent of this figure (Chlieh, et. al., 2007); note location map for extent.

Energy state for Cascadia is in purple and Sumatra 2004 region is plotted in green. Turbidite mass is converted to years of convergence, so the vertical drops are that event's turbidite mass scaled to years. X-axis units are calendar years before 1950, so the 2004 and 2007 (Sieh data) earthquakes plot to the right of zero. Hemipelagic based age estimates are green dots without a 2 sigma range. Sieh, et al. (2008) supercycles are scaled and correlated to



⊢o + 2 Sigma Range

3000

2000

• Hemipelagic Age

1000

Year (AD)

3.5 kHz Chirp records from one slope basin (left panel) and one trench site (right panel), correlated to the two corresponding piston cores. Left record reflects typical underway record, right record represents "on station" 3.5 kHz data. The 3.5 kHz Chirp system can resolve objects ~ 20-30 cm apart, including the major turbidites, but cannot image the sub-events or smaller turbidites. The two sites correlate quite well in their major stratigraphy, and correlate well to the cores. CT imagery and magnetic susceptibility are shown.