

Neptune Sandbox Berlin

Johan Renaudie & David Lazarus

Museum für Naturkunde, Berlin

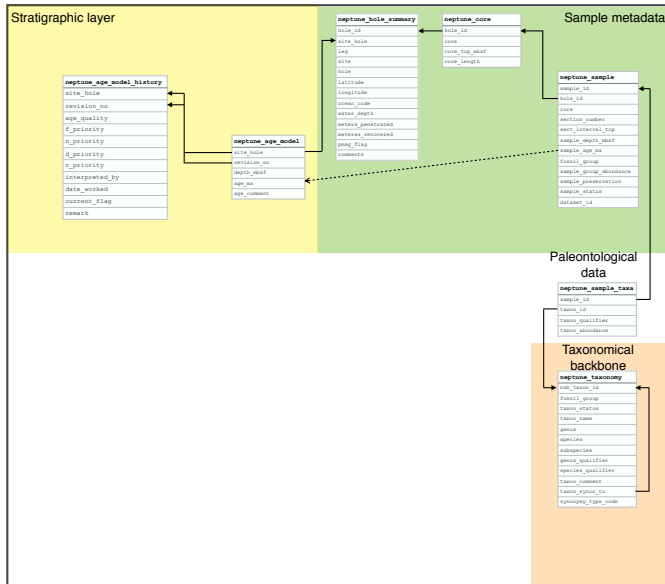
2022-02-10

The Neptune Database

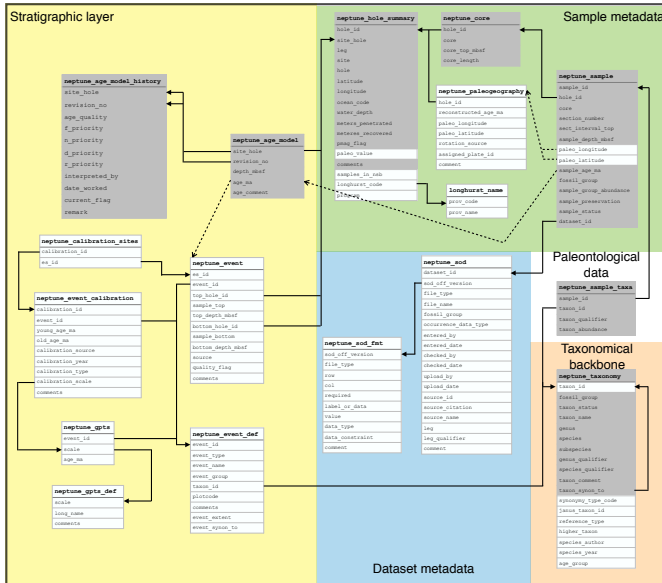
- Started at ETH in Zurich in 1990 as a database of microfossils based on published DSDP and ODP deep-sea drilling data, for paleobiology.
- Put online and updated from 2001 to 2006 as part of NSF-funded Chronos project. Unstable and data damage after project ended late 2000s.
- Salvaged and reopened since 2010 as NSB (Neptune Sandbox Berlin) at the MfN in Berlin.
- 2014–2015, ESF-funded effort to update it and expand its stratigraphic capabilities for use in paleoceanography.
- Linked to Mikrotax system since 2015.
- Currently run by 2 people (JR, DBL) on voluntary basis.

NSB Structure

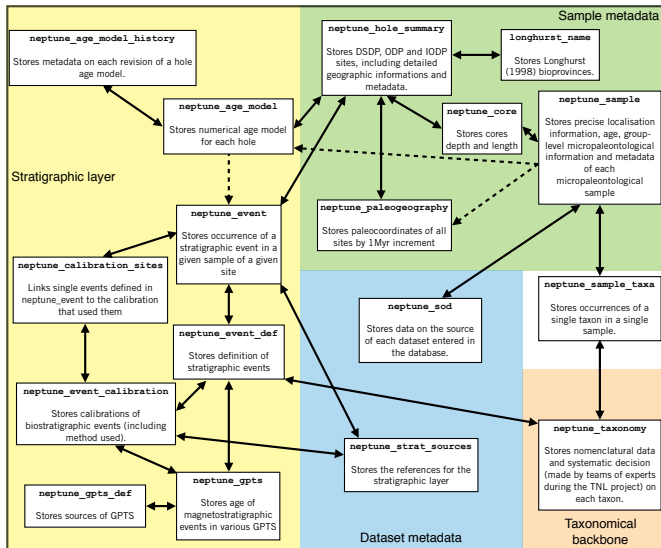
Neptune
prior to
NSB



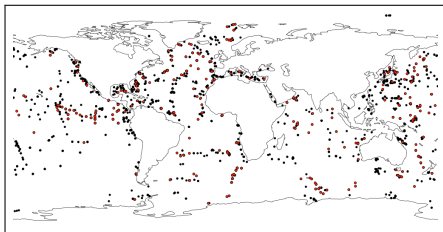
NSB Structure



NSB Structure



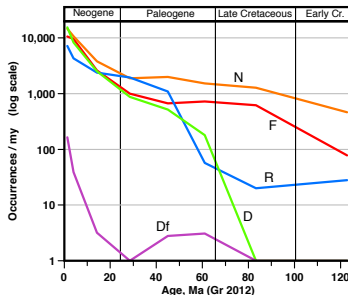
NSB Content



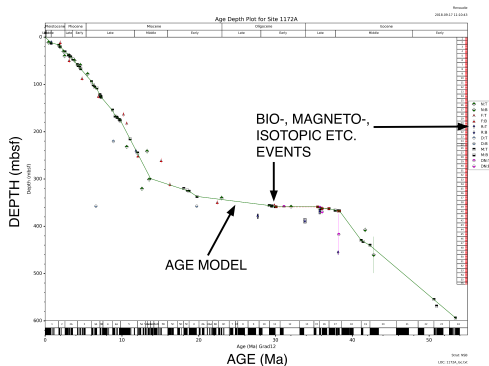
768 057 occurrences.
502 deep-sea drilling holes.
Mostly Cenozoic, but significant Cretaceous.
More carbonate than siliceous fossil data so far.

18 859 taxa names
for 5 microfossil groups
(R, D, PF, N, DN).

Synonymy resolved using TNL:
international effort from IODP
Paleontology Coordination Group.



NSB Content



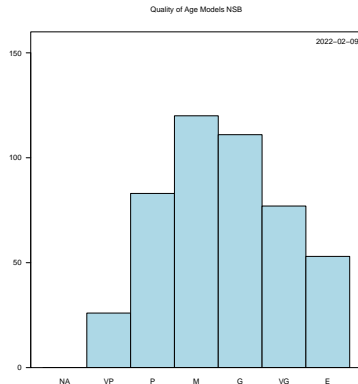
Age model quality vary but most above average.

Website option to ignore poor age models set by default.

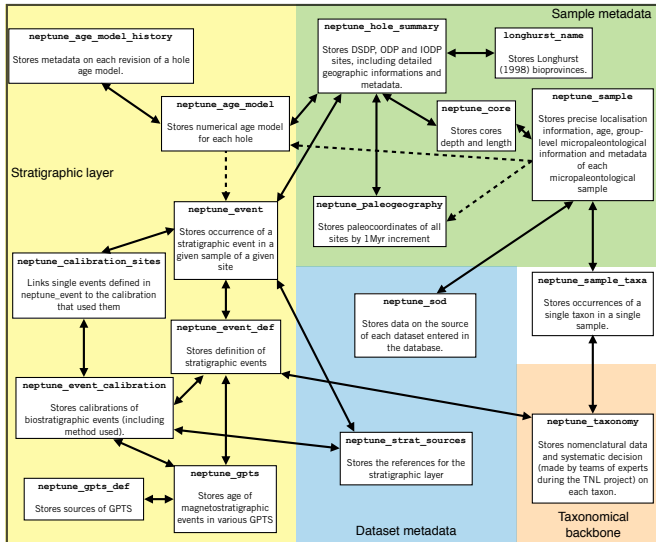
Continuous age vs depth functions
(age models) for each section

28 774 stratigraphic events
(including 5 130 calibrations for them)

Age models for 470 DSDP, ODP or IODP holes.



Age model library



Age model library

neptune_event_def

| ¹⁴⁶ event_id | ¹⁴⁷ event_type | ¹⁴⁸ event_name | ¹⁴⁹ event_group | ¹⁵⁰ taxon_id | ¹⁵¹ plotcode | ¹⁵² comments | ¹⁵³ event_extent | ¹⁵⁴ event_synon_to |
|-------------------------|---------------------------|---------------------------|----------------------------|-------------------------|-------------------------|-------------------------|-----------------------------|-------------------------------|
| 695 | TOP | Turborotalia pomeroli | F | [NULL] | tTURBpome | [NULL] | global | [NULL] |
| 696 | BOT | Cribrohantkenina inflata | F | [NULL] | bCRIBinfl | [NULL] | global | [NULL] |
| 697 | TOP | Acarinina spp. | F | [NULL] | tACARspp | [NULL] | global | [NULL] |
| 698 | TOP | Acarinina collactea | F | [NULL] | tACARcoll | [NULL] | global | [NULL] |
| 699 | TOP | Subbotina linaperta | F | [NULL] | tSUBBlina | [NULL] | global | [NULL] |
| 700 | TOP | C1n | M | [NULL] | tC1n | Brunhes | global | [NULL] |
| 701 | BOT | C1n | M | [NULL] | bC1n | Brunhes | global | [NULL] |
| 702 | TOP | C1r.1n | M | [NULL] | tC1r.1n | Jaramillo | global | [NULL] |
| 703 | BOT | C1r.1n | M | [NULL] | bC1r.1n | Jaramillo | global | [NULL] |

Age model library

neptune_event_def

| 146 event_id | 171 event_type | 186 event_name | 191 event_group | 123 taxon_id | 186 plotcode | 191 comments | 186 event_extent | 123 event_synon_to |
|------------------------------|--------------------------------|--------------------------------|---------------------------------|------------------------------|------------------------------|------------------------------|----------------------------------|------------------------------------|
| 695 | TOP | Turborotalia pomeroli | F | [NULL] | tTURBpome | [NULL] | global | [NULL] |
| 696 | BOT | Cribohantkenina inflata | F | [NULL] | bCRIBinfl | [NULL] | global | [NULL] |
| 697 | TOP | Acarinina spp. | F | [NULL] | tACARspp | [NULL] | global | [NULL] |
| 698 | TOP | Acarinina collactea | F | [NULL] | tACARcoll | [NULL] | global | [NULL] |
| 699 | TOP | Subbotina linaperta | F | [NULL] | tSUBBlina | [NULL] | global | [NULL] |
| 700 | TOP | C1n | M | [NULL] | tC1n | Brunhes | global | [NULL] |
| 701 | BOT | C1n | M | [NULL] | bC1n | Brunhes | global | [NULL] |
| 702 | TOP | C1r.1n | M | [NULL] | tC1r.1n | Jaramillo | global | [NULL] |
| 703 | BOT | C1r.1n | M | [NULL] | bC1r.1n | Jaramillo | global | [NULL] |

neptune_event_calibration

| 146 calibration_id | 123 event_id | 186 calibration_source | 123 calibration_year | 186 calibration_type | 186 calibration_scale | 123 young_age_ma | 123 old_age_ma | 186 comments | 123 source_id |
|------------------------------------|------------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|----------------------------------|--------------------------------|------------------------------|-------------------------------|
| 194 | 1093 | Wade et al. | 2011 | M | CK95 | 38.00 | [NULL] | [NULL] | 864 |
| 195 | 1094 | Wade et al. | 2011 | M | CK95 | 40.00 | [NULL] | [NULL] | 864 |
| 196 | 1095 | Wade et al. | 2011 | M | CK95 | 27.50 | [NULL] | [NULL] | 864 |
| 197 | 1096 | Wade et al. | 2011 | M | CK95 | 28.40 | [NULL] | [NULL] | 864 |
| 251 | 638 | Cody et al. | 2008 | M | Grad04 | 3.93 | 4.19 | CONOP Average | 658 |
| 253 | 640 | Cody et al. | 2008 | M | Grad04 | 4.3 | 4.64 | CONOP Average | 658 |
| 250 | 637 | Cody et al. | 2008 | M | Grad04 | 4.58 | 4.75 | CONOP Average | 658 |
| 256 | 643 | Cody et al. | 2008 | M | Grad04 | 4.58 | 4.74 | CONOP Average | 658 |
| 257 | 644 | Cody et al. | 2008 | M | Grad04 | 4.61 | 4.7 | CONOP Average | 658 |
| 254 | 641 | Cody et al. | 2008 | M | Grad04 | 4.3 | 4.57 | CONOP Average | 658 |

Age model library

neptune_event_def

| 141 event_id | 142 event_type | 143 event_name | 144 event_group | 145 taxon_id | 146 plotcode | 147 comments | 148 event_extent | 149 event_synon_to |
|------------------------------|--------------------------------|--------------------------------|---------------------------------|------------------------------|------------------------------|------------------------------|----------------------------------|------------------------------------|
| 695 | TOP | Turborotalia pomeroli | F | [NULL] | tTURBpome | [NULL] | global | [NULL] |
| 696 | BOT | Cribohantkenina inflata | F | [NULL] | bCRIBinfl | [NULL] | global | [NULL] |
| 697 | TOP | Acarinina spp. | F | [NULL] | tACARspp | [NULL] | global | [NULL] |
| 698 | TOP | Acarinina collectea | F | [NULL] | tACARcoll | [NULL] | global | [NULL] |
| 699 | TOP | Subbotina linaperta | F | [NULL] | tSUBBlina | [NULL] | global | [NULL] |
| 700 | TOP | C1n | M | [NULL] | tC1n | Brunhes | global | [NULL] |
| 701 | BOT | C1n | M | [NULL] | bC1n | Brunhes | global | [NULL] |
| 702 | TOP | C1r.1n | M | [NULL] | tC1r.1n | Jaramillo | global | [NULL] |
| 703 | BOT | C1r.1n | M | [NULL] | bC1r.1n | Jaramillo | global | [NULL] |

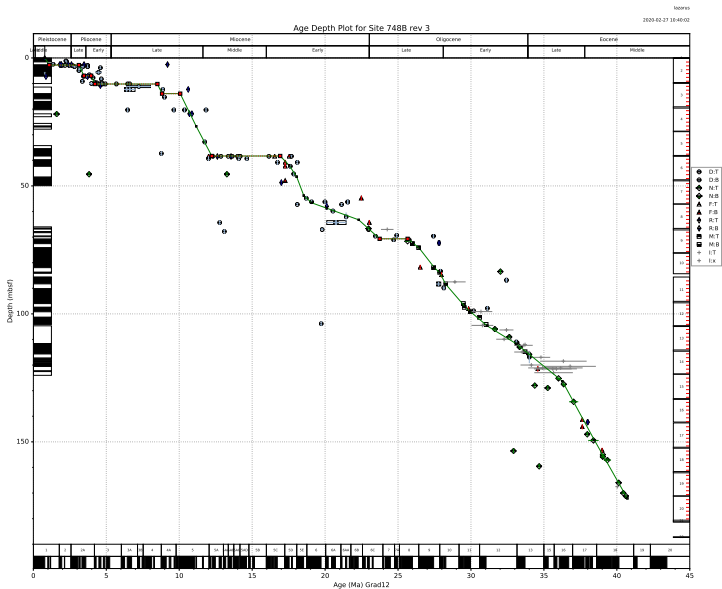
neptune_event_calibration

| 150 calibration_id | 151 event_id | 152 calibration_source | 153 calibration_year | 154 calibration_type | 155 calibration_scale | 156 young_age_ma | 157 old_age_ma | 158 comments | 159 source_id |
|------------------------------------|------------------------------|--|--------------------------------------|--------------------------------------|---------------------------------------|----------------------------------|--------------------------------|------------------------------|-------------------------------|
| 194 | 1093 | Wade et al. | 2011 | M | CK95 | 38.00 | [NULL] | [NULL] | 864 |
| 195 | 1094 | Wade et al. | 2011 | M | CK95 | 40.00 | [NULL] | [NULL] | 864 |
| 196 | 1095 | Wade et al. | 2011 | M | CK95 | 27.50 | [NULL] | [NULL] | 864 |
| 197 | 1096 | Wade et al. | 2011 | M | CK95 | 28.40 | [NULL] | [NULL] | 864 |
| 251 | 638 | Cody et al. | 2008 | M | Grad04 | 3.93 | 4.19 | CONOP Average | 658 |
| 253 | 640 | Cody et al. | 2008 | M | Grad04 | 4.3 | 4.64 | CONOP Average | 658 |
| 250 | 637 | Cody et al. | 2008 | M | Grad04 | 4.58 | 4.75 | CONOP Average | 658 |
| 256 | 643 | Cody et al. | 2008 | M | Grad04 | 4.58 | 4.74 | CONOP Average | 658 |
| 257 | 644 | Cody et al. | 2008 | M | Grad04 | 4.61 | 4.7 | CONOP Average | 658 |
| 254 | 641 | Cody et al. | 2008 | M | Grad04 | 4.3 | 4.57 | CONOP Average | 658 |

neptune_event

| 160 es_id | 161 event_id | 162 top_hole_id | 163 sample_top | 164 top_depth_mbsf | 165 bottom_hole_id | 166 sample_bottom | 167 bottom_depth_mbsf | 168 source | 169 source_id |
|---------------------------|------------------------------|---------------------------------|--------------------------------|------------------------------------|------------------------------------|-----------------------------------|---------------------------------------|----------------------------|-------------------------------|
| 24736 | 1080 | 111,677A | 16-CC | 148.59 | 111,677A | 17-CC | 151.57 | Houghton 1989 | 701 |
| 21733 | 111 | 111,677A | 19-CC | 172.47 | 111,677A | 20-CC | 180.67 | Houghton 1989 | 701 |
| 23159 | 1076 | 111,677A | 12-3,95 | 105.15 | 111,677A | 12-CC | 110.84 | Houghton 1989 | 701 |
| 24170 | 93 | 111,677A | 6-3,10 | 47.30 | 111,677A | 6-6,78 | 52.48 | Houghton 1989 | 701 |
| 18415 | 934 | 111,677A | 24-3,65 | 215.35 | 111,677A | 24-CC | 221.05 | Houghton 1989 | 701 |
| 12596 | 1085 | 111,677A | 16-CC | 148.59 | 111,677A | 17-CC | 151.57 | Jenkins & Houghton 1989 | 705 |
| 21650 | 940 | 111,677A | 20-CC | 180.67 | 111,677A | 21-CC | 185.57 | Houghton 1989 | 701 |
| 11933 | 9 | 111,677A | 10-2,150 | 85.20 | 111,677A | 10-3,130 | 86.50 | Jenkins & Houghton 1989 | 705 |
| 22195 | 1071 | 111,677A | 7-3,45 | 57.15 | 111,677A | 7-6,84 | 62.04 | Houghton 1989 | 701 |
| 21852 | 933 | 111,677A | 19-CC | 172.47 | 111,677A | 20-CC | 180.67 | Houghton 1989 | 701 |
| 19891 | 106 | 111,677A | 29-CC | 265.26 | 111,677A | 30-CC | 275.48 | Houghton 1989 | 701 |

Age model library



Age model library

neptune_age_model

| site_hole | revision_no | age_ma | depth_mbsf | age_comment |
|-----------|-------------|------------|------------|-------------|
| 762C | 1 | 34.085972 | 168.182 | [NULL] |
| 762C | 1 | 37.340460 | 263.864 | [NULL] |
| 762C | 1 | 40.438657 | 277.727 | [NULL] |
| 762C | 1 | 43.397971 | 277.727 | [NULL] |
| 762C | 1 | 47.254786 | 330.475 | [NULL] |
| 762C | 1 | 52.613917 | 369.525 | [NULL] |
| 762C | 1 | 57.097708 | 420.455 | [NULL] |
| 762C | 1 | 62.548715 | 519.045 | [NULL] |
| 762C | 1 | 63.420985 | 519.045 | [NULL] |
| 762C | 1 | 65.778689 | 553.273 | [NULL] |
| 762C | 1 | 69.666593 | 603.458 | [NULL] |
| 762C | 1 | 75.366248 | 616.292 | [NULL] |
| 762C | 1 | 85.599852 | 782.273 | [NULL] |
| 762C | 1 | 95.659265 | 806.676 | [NULL] |
| 762C | 1 | 104.539295 | 825.143 | [NULL] |
| 762C | 1 | 111.684952 | 825.143 | [NULL] |
| 762C | 1 | 122.542580 | 841.651 | [NULL] |
| 762C | 1 | 144.282300 | 841.651 | [NULL] |

Age model library

neptune_age_model

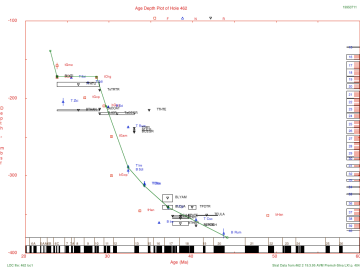
| site_hole | revision_no | age_ma | depth_mbsf | age_comment |
|-----------|-------------|------------|------------|-------------|
| 762C | 1 | 34.085972 | 168.182 | [NULL] |
| 762C | 1 | 37.340460 | 263.864 | [NULL] |
| 762C | 1 | 40.438657 | 277.727 | [NULL] |
| 762C | 1 | 43.397971 | 277.727 | [NULL] |
| 762C | 1 | 47.254786 | 330.475 | [NULL] |
| 762C | 1 | 52.613917 | 369.525 | [NULL] |
| 762C | 1 | 57.097708 | 420.455 | [NULL] |
| 762C | 1 | 62.548715 | 519.045 | [NULL] |
| 762C | 1 | 63.420985 | 519.045 | [NULL] |
| 762C | 1 | 65.778689 | 553.273 | [NULL] |
| 762C | 1 | 69.666593 | 603.458 | [NULL] |
| 762C | 1 | 75.366248 | 616.292 | [NULL] |
| 762C | 1 | 85.599852 | 782.273 | [NULL] |
| 762C | 1 | 95.659265 | 806.676 | [NULL] |
| 762C | 1 | 104.539295 | 825.143 | [NULL] |
| 762C | 1 | 111.684952 | 825.143 | [NULL] |
| 762C | 1 | 122.542580 | 841.651 | [NULL] |
| 762C | 1 | 144.282300 | 841.651 | [NULL] |

neptune_age_model_history

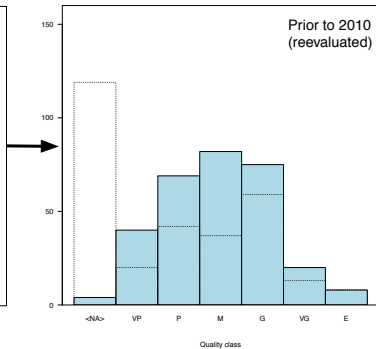
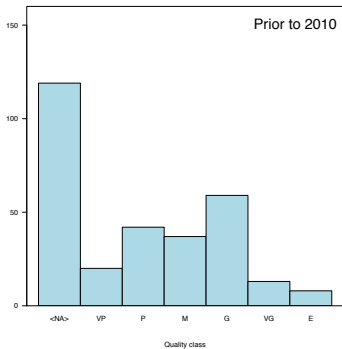
| site_hole | revision_no | age_quality | interpreted_by | date_worked | current_flag | remark |
|-----------|-------------|-------------|----------------|-------------|--------------|--|
| 1337A | 0 | VG | Renaudie | 2015-04-13 | N | Qest by dbl |
| 1337A | 1 | VG | lazarus | 2017-03-08 | N | Qest by dbl 8.3.17. Minor shifts of loc to better match fuller set of data added to NSB after rev0 loc by Renaudie |
| 1337A | 2 | E | lazarus | 2021-12-21 | Y | Qest dbl. Orbitally tuned upper 2/3, near constant sed rate tuned section supports loc w. only bstrat in lower part |
| 1337B | 0 | E | lazarus | 2021-12-30 | Y | Qest dbl. Orbitally tuned. plot labeled Rev2 to match 1337A |
| 1337D | 0 | E | lazarus | 2021-12-30 | Y | Qest dbl. Orbitally tuned. |
| 1338A | 0 | G | Renaudie | 2015-04-13 | N | Qest by dbl 6.2.17. Excellent model now avail: Backman et al. 2016 IOOP Leg SR vol online. JR (2015): uses IR magneto; M disagrees w |
| 1338A | 1 | N/A | lazarus | 2022-01-30 | Y | [NULL] |
| 1338B | 0 | G | Renaudie | 2015-04-13 | N | Qest by dbl 6.2.17. Excellent model now avail: Backman et al. 2016 IOOP Leg SR vol online. JR (2015): uses IR magneto; M disagrees w |
| 1338B | 1 | G | lazarus | 2017-04-06 | N | Qest by dbl 6.4.17. Also in comparison to 1338A. Pmag coverage spotty, some scatter. Loc could be moved ca 5 to max 1 my at some s |
| 1338B | 2 | N/A | lazarus | 2022-01-30 | Y | [NULL] |

Quality Control

Age model assessment



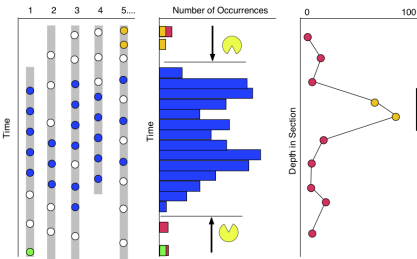
- New quality assessment of old Chronos-era age models



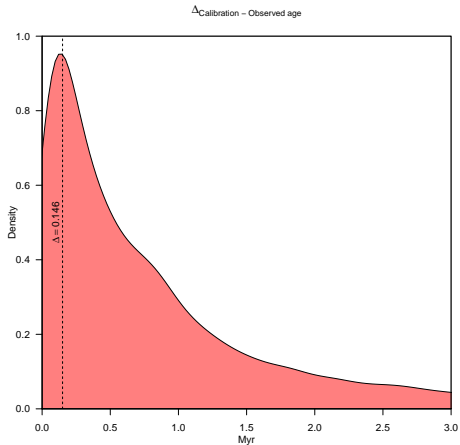
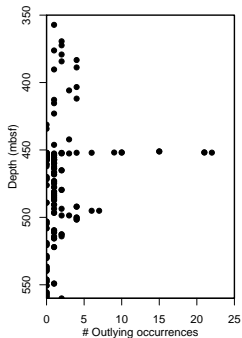
Quality Control

Pacman

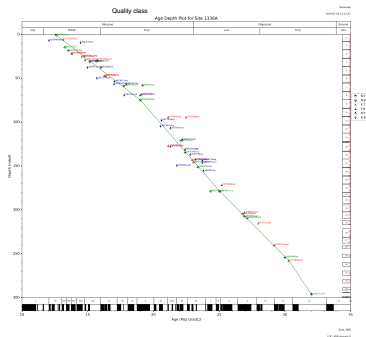
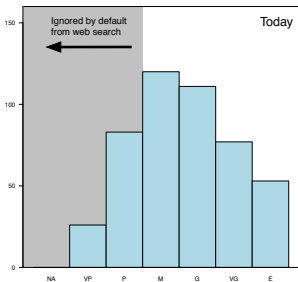
- New quality assessment of old Chronos-era age models
- Outlier detection using e. g. PacMan analysis (Lazarus et al. 2012)



525A

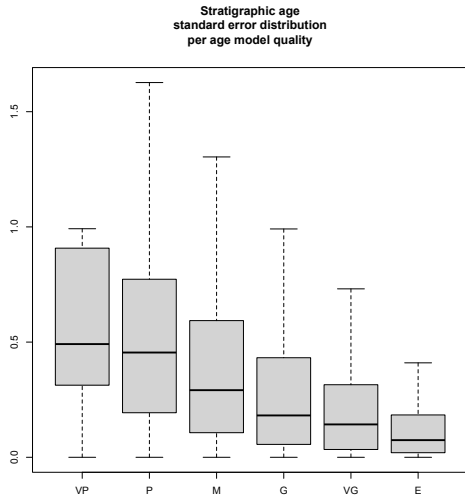
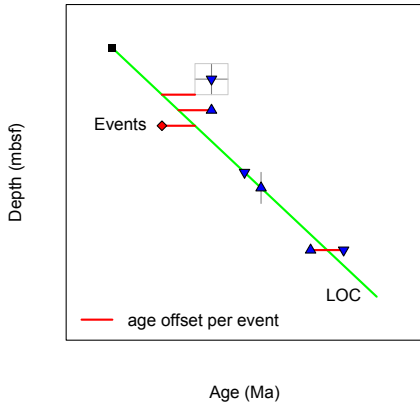


Quality Control



- New quality assessment of old Chronos-era age models
- Outlier detection using e. g. PacMan analysis (Lazarus et al. 2012)
- Selected undated holes containing the larger amount of samples
- Re-did main offenders by using modern calibrations and newly published stratigraphic events (including astrochronology)
- Added possibility to filter out datasets with poor age models on the web portal
- > 300 new/revised age models since 2014; including >100 since 2020.

Error estimates on age models



Age model quality estimate qualitative but match quantitative estimates: **VP**: LOC poorly constrained; **P**: median error ca. $\pm 0.45\text{Myr}$; **M**: ca. $\pm 0.30\text{Myr}$; **G**: ca. $\pm 0.20\text{Myr}$; **VG**: ca. $\pm 0.15\text{Myr}$; **E**: ca. $\pm 0.075\text{Myr}$.

Neptune Sandbox Berlin

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Leibniz



2019 Johan Renaudie.



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About

NSB is the current implementation of the Neptune database (Lazarus, 1994; Spencer-Cervato, 1999). It holds hundreds of thousands of occurrence records for thousands of marine plankton microfossil species from hundreds of deep-sea ocean drilling sections; a taxonomic name management list; age models for all sections; and the geochronologic data used to create these age models. NSB serves several distinct groups of users including microfossil taxonomists, evolutionary (paleo)biologists, and paleoceanographers. A selection of papers that have used Neptune/NSB data is given below, and a full list of all papers using, describing or mentioning the database is given [here](#). NSB also provides data services to the [Mikrotax](#) community catalog of microfossils and to the [Geobiodiversity Database](#) (GBDB). NSB is free to use. User accounts are employed to maintain database security and provide feedback on user needs, and can be obtained simply with an email to one of NSB's managers ([see here](#)). The only obligation is to cite the database properly ([references here](#)) in any publications or public presentations.

Twenty selected papers using NSB

- Lazarus, D. 1994. Neptune: a marine micropaleontology database. *Mathematical Geology*, 26(7):817-832.
- Spencer-Cervato, C., Thierstein, H. R., Lazarus, D. B., and Beckmann, J. P. 1994. How synchronous are Neogene marine plankton events? *Paleoceanography*, 9:739-763.
- Finkel, Z. V., Katz, M. E., Wright, J. D., Schofield, D., and Falkowski, P. 2005. Climatically driven macroevolutionary patterns in the size of marine diatoms over the Cenozoic. *Proceedings of the National Academy of Sciences of the United States of America*, 102(25):8927-8932.
- Allen, A. P., Gillooly, J. F., Savage, V. M., and Brown, J. H. 2006. Kinetic effects of temperature on rates of genetic divergence and speciation. *Proceedings of the National Academy of Sciences of the United States of America*, 103(24):9130-9135.
- Liu, L. H. and Stenseth, N. C. 2007. The rise and fall of species: implications for macroevolutionary and macroecological studies. *Proceedings of the Royal Society B*, 274(1626):2745-2752.
- Muttoni, G. and Kent, D. 2007. Widespread formation of cherts during the early Eocene climatic optimum. *Paleogeography, Palaeoclimatology, Palaeoecology*, 253(3-4):348-362.
- Rabosky, D. L. and Sornhagen, U. 2009. Diversity dynamics of marine planktonic diatoms across the Cenozoic. *Nature*, 247:183-187.
- Cermeño, P. and Falkowski, P. G. 2009. Controls on diatom biogeography in the ocean. *Science*, 325:1539-1541.
- Fils, D., Cervato, C., Reed, J., Diver, P., Tang, X., Böhleng, G., and Greer, D. 2009. CHRONOS architecture: Experiences with an open-source services- oriented architecture for geoinformatics. *Environmetrics and Geoanalytics*, 15(6):776-782.

Neptune
Sandbox
Berlin

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Hole

1338A

Scale

Gradstein et al. 2012

You are currently logged in as Renaudie.

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Revision 0

Interpreted
by

Renaudie

Date

April 13, 2015

Age
Quality

G

Currently used in NSB

Y

Remarks

*Qest by dpl 6.2.17. Excellent model now avail: Backman et al. 2016 IODP Leg SR
vol online. JR (2015); uses IR magneto; M disagrees with biostrat between 200
and 300 mbsf*

| Hole | Age (Ma) | Depth (mbsf) | Comment |
|-------|----------|--------------|---------|
| 1338A | 0.000000 | 0.000 | None |
| 1338A | 0.782725 | 8.276 | None |
| 1338A | 1.109405 | 11.971 | None |
| 1338A | 1.762765 | 21.207 | None |
| 1338A | 2.579465 | 31.368 | None |
| 1338A | 3.118487 | 37.833 | None |
| 1338A | 3.330829 | 40.142 | None |
| 1338A | 3.608507 | 43.837 | None |
| 1338A | 4.180197 | 51.688 | None |
| 1338A | 4.376205 | 54.459 | None |
| 1338A | 5.029564 | 66.929 | None |



Leibniz





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stratigraphic events

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event calibrations

Search an event calibration

Event Scale

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| Event ID | Calib. ID | Type | Event Name | Group | Age min | Age max | Geographical Extent | Source | Calibration Type | Original Scale | Comments |
|----------|-----------|------|-------------------|-------|---------|---------|---------------------|----------------------|------------------|----------------|-----------------------|
| 1073 | 1210 | BOT | Emiliania huxleyi | N | 0.3 | | global | Berggren et al. 1985 | M | Berg85 | OOP Technical Note 24 |
| 1073 | 174 | BOT | Emiliania huxleyi | N | 0.29 | | global | Backman et al. 2012 | O | Grad04 | |

All ages given here on Gradstein et al. 2012 scale.

This event has been found in the following sites:

| TOP | | | | BOTTOM | | | | Source event | Comment | |
|----------|----------|---------|------------------|----------------|----------|---------|------------------|--------------------------|---|--|
| Event ID | Hole | Sample | Depth (mbsf) (*) | Age (mbsf) (*) | Hole | Sample | Depth (mbsf) (*) | | | |
| 1073 | 101_626C | 5-1.40 | 38.90 | | 101_626C | 5-CC | 48.01 | 626C_fn_bstrat95 | | |
| 1073 | 104_642B | 2-6.85 | 13.15 | | 104_642B | 3-2.87 | 16.67 | Donnelly 1989 | | |
| 1073 | 104_643A | 1-2.50 | 2.00 | 0.278 | 104_643A | 1-3.50 | 3.50 | Donnelly 1989 | | |
| 1073 | 104_644A | 4-1.50 | 26.20 | | 104_644A | 4-2.50 | 27.70 | 644A_mfnr_bstrat95 | | |
| 1073 | 105_646A | 2-5.102 | 12.02 | 0.184 | 105_646A | 2-6.104 | 13.54 | 0.207 Baldauf et al 1989 | | |
| 1073 | 105_646B | | 12.03 | 0.182 | 105_646B | | 13.55 | 0.2 Baldauf et al 1989 | | |
| 1073 | 105_647A | 1-6.130 | 8.80 | 0.275 | 105_647A | 1-7.14 | 9.14 | 0.285 647A_mfn_bstrat95 | | |
| 1073 | 107_651A | 8-CC | 64.42 | | 107_651A | 9-1.69 | 69.49 | 651A_mn_bstrat95 | | |
| 1073 | 107_653A | 3-2.60 | 15.30 | | 107_653A | 3-2.120 | 15.90 | Rio et al. 1990 | Used for calibration of the event (see calibration No 174). | |
| 1073 | 107_653A | | 15.60 | | 107_653A | | 15.60 | Glaçon et al 1990 | | |
| 1073 | 107_655A | 1-2.20 | 1.70 | | 107_655A | 1-2.120 | 2.70 | Müller 1990 | | |
| 1073 | 108_657A | | 0.90 | | 108_657A | | 3.30 | 657A_fn_bstrat95 | | |
| 1073 | 108_658A | | 34.20 | 0.275 | 108_658A | | 43.70 | 0.318 Manivit 1989 | | |
| 1073 | 108_658A | | 34.20 | 0.275 | 108_658A | | 43.70 | 0.318 658A_mfn_bstrat95 | | |
| 1073 | 108_659A | 1-5.130 | 7.30 | 0.241 | 108_659A | 2-1.30 | 8.10 | 0.27 Manivit 1989 | | |

Web portal: nsb.mfn-berlin.de

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Hole

320_1333A

Scale

Gradstein et al. 2012

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| Type | Event Name | Sample (Top) | Sample (Bottom) | Depth mbsf (Top) | Depth mbsf (Bottom) | Age min | Age max | Source event | Source calibration | Comment |
|-------|--------------------------|-----------------------|-----------------------|------------------------|---------------------------|------------|------------|--|-----------------------------|-------------------------------------|
| M TOP | C6An.1n | 320_1333A- 1-1,55 | 320_1333A- 1-1,65 | 0.55 | 0.65 | 20.04 | | Expedition 320/321 Scientists, 2010 | Gradstein et al. 2012 | |
| M BOT | C6An.1n | 320_1333A- 1-1,110 | 320_1333A- 1-1,115 | 1.10 | 1.15 | 20.21 | | Expedition 320/321 Scientists, 2010 | Gradstein et al. 2012 | |
| M TOP | C6An.2n | 320_1333A- 1-2,50 | 320_1333A- 1-2,60 | 2.00 | 2.10 | 20.44 | | Expedition 320/321 Scientists, 2010 | Gradstein et al. 2012 | |
| R BOT | Stichocorys delmontensis | 320_1333A- 1-2,104 | 320_1333A- 1-4,104 | 2.54 | 5.54 | 20.6 | | Expedition 320/321 Scientists, 2010 | Kamikuri et al. 2012 | Used for age model revision 0 |
| R BOT | Stichocorys delmontensis | 320_1333A- 1-2,104 | 320_1333B- 1-2,104 | 2.54 | 7.49 | 20.6 | | Kamikuri et al. | Kamikuri et al. | Used for |

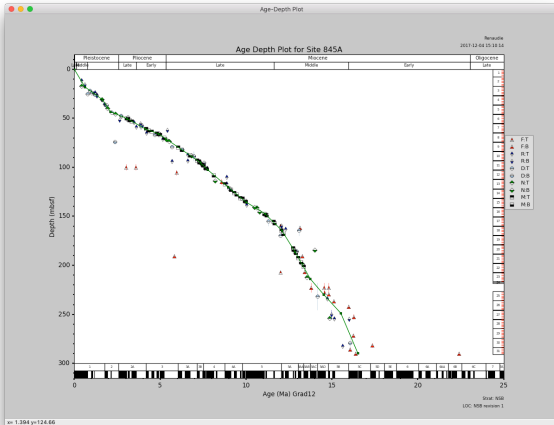


Libriz



NSB_ADP_wx

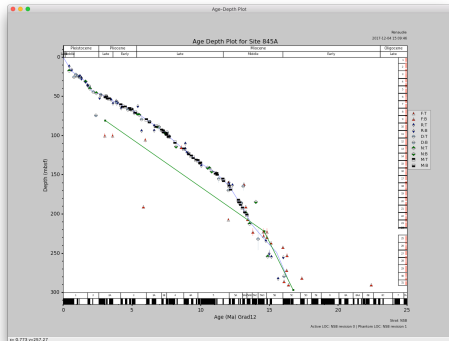
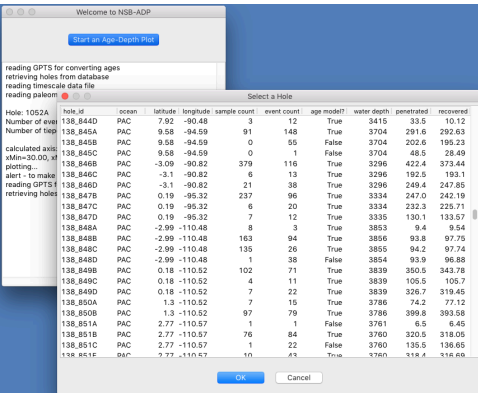
Currently available for Mac OSX 10.12 and higher, or as a python script, at http://github.com/plannapus/nsb_adp_wx/releases.



Modernisation of
Age-Depth plot
software (Lazarus,
1992; Bohling, 2005)

NSB_ADP_wx

Allows users to create an age model, to explore NSB age model and biostratigraphic events library, to modify an existing age model, compare alternative ones, etc.



Future of NSB and associated software stack

- Triton integration
- Ability to work with mcd in addition to mbsf
- API for stratigraphic data
- Ability to store paleomagnetic raw data to allow new interpretations and error quantification
- NSB_ADP_shiny? Web-based age-depth plot maker with direct connection to DB would increase its accessibility

Additional informations.

Access to the Database:

Website: <http://nsb.mfn-berlin.de>

Username: guest

Password: arm_aber_sexy

For direct PostgreSQL connection:

Host: 212.201.100.111

Port: 5432

Database name: nsb

NSB_ADP_wx: http://github.com/plannapus/nsb_adp_wx/releases

Renaudie, J., Lazarus, D.B., Diver, P. (2020) NSB (Neptune Sandbox Berlin): an expanded and improved database of marine planktonic microfossil data and deep-sea stratigraphy. *Palaeontologia Electronica*, 23(1):a11.