Neptune Sandbox Berlin

Johan Renaudie & David Lazarus

Museum für Naturkunde, Berlin
2022-02-10



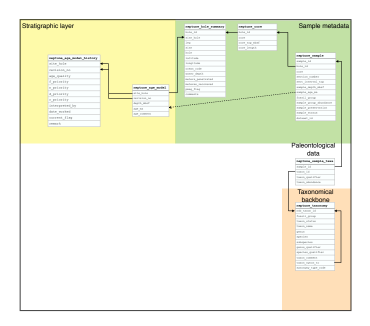




The Neptune Database

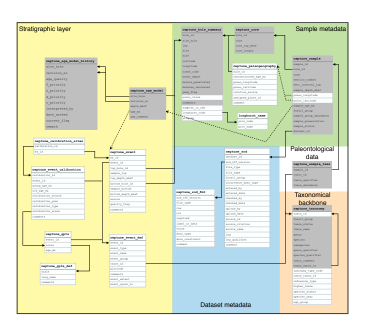
- Started at ETH in Zurich in 1990 as a database of microfossils based on published DSDP and ODP deep-sea drilling data, for paleobiology.
- Put online and updated from 2001 to 2006 as part of NSF-funded Chronos project. Unstable and data damage after project ended late 2000s.
- Salvaged and reopened 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

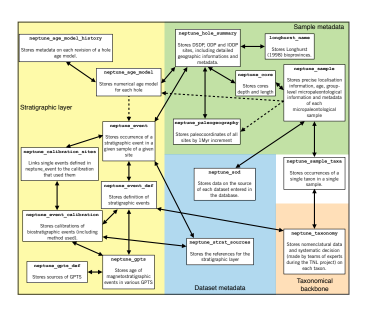


Neptune prior to NSB

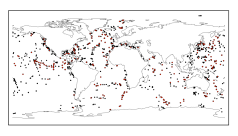
NSB Structure



NSB Structure



NSB Content

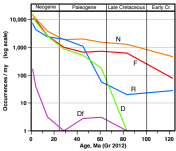


768 057 occurrences.
502 deep-sea drilling holes.
Mostly Cenozoic, but significant
Cretaceous.

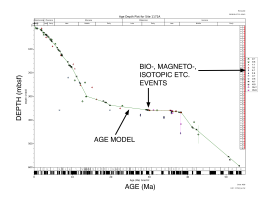
More carbonate than siliceous fossil data so far

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

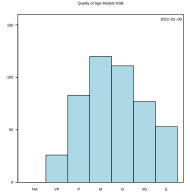


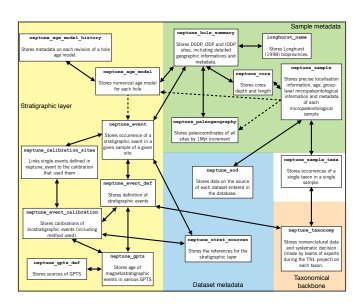
Age model quality vary but most above average.

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.





neptune_event_def

		_						
14i event_id 11	event_type 👯	event_name	event_group 📆	123 taxon_id 👯	plotcode 👯	as comments	*** event_extent	TI 123 event_synon_to TI
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]

neptune_event_def

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695	TOP	Turborotalia pomeroli	F		tTURBpome		global	
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]

neptune_event_calibration

icalibration_id **	123 event_id 👯	** calibration_source **	123 calibration_year 👯	** calibration_type **	calibration_scale \(\forall \)	223 young_age_ma 👯	123 old_age_ma 👯	* comments T	123 source_id 👯
194	1093 🗈	Wade et al.	2011	M		38.00	[NULL]		864 🗈
195	1094 🗈	Wade et al.	2011	M		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		4.3	4.64	CONOP Average	e 658 s*
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	Ø Grad04	4.3	4.57	CONOP Average	658 🗈

neptune_event_def

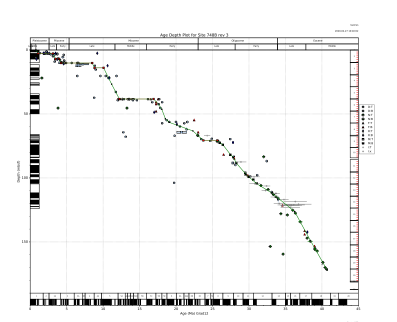
14i event_id 11	event_type TI	event_name 1	event_group 🟗	123 taxon_id 👯	plotcode **	asc comments	*** event_extent	T1 123 event_synon_to T1
695	TOP	Turborotalia pomeroli	F		tTURBpome		global	[NULL]
696	BOT	Cribrohantkenina inflata	F	[NULL]	bCRIBinfl	[NULL]	global	[NULL]
697	TOP	Acarinina spp.	F	[NULL]	tACARspp	[NULL]	global	[NULL]
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702	TOP	C1r.1n	M	[NULL]	tC1r.1n	Jaramillo	global	[NULL]
703	BOT	C1r.1n	М	[NULL]	bC1r.1n	Jaramillo	global	[NULL]

neptune_event_calibration

icalibration_id **:	123 event_id 🚻 🚾	calibration_source	Calibration_year	* calibration_type ***	calibration_scale	123 young_age_ma 11	123 old_age_ma 👯	*** comments	123 source_id 👯
194	1093 🗈 Wa	ade et al.	2011	M	☑ CK95	38.00	[NULL]		864 🗈
195	1094 🗈 Wa	ade et al.	2011	M	☑ CK95	40.00	[NULL]	[NULL]	864 🗈
196	1095 🗗 Wa	ade et al.	2011	M	© CK95	27.50	[NULL]	[NULL]	864 🗈
197	1096 🗗 Wa	ade et al.	2011	M	☑ CK95	28.40	[NULL]	[NULL]	864 🗈
251	638 ₺ Co	ody et al.	2008	M	© Grad04	3.93	4.19	CONOP Averag	je 658 ≌
253	640 ₪ Co	ody et al.	2008	M	☑ Grad04	4.3	4.64	CONOP Averag	e 658 a'
250	637 ₪ Co	ody et al.	2008	M	© Grad04	4.58	4.75	CONOP Averag	je 658 ≊
256	643 ø Co	ody et al.	2008	M	g Grad04	4.58	4.74	CONOP Averag	je 658 s²
257	644 g Co	ody et al.	2008	M	[™] Grad04	4.61	4.7	CONOP Averag	je 658 s²
254	641 ₺ Co	ody et al.	2008	M	☑ Grad04	4.3	4.57	CONOP Averag	e 658 ≌

neptune_event

18 es_id	123 event_id 1	** top_hole_id **1	sample_top 1	1 123 top_depth_mbsf T	mc bottom_hole_id	** sample_bottom **	1 123 bottom_depth_mbsf 1	and source T	123 source_id TI
2473	6 1080 💣	111_677A	16-CC	148.59	111_677A	17-CC	151.57	Houghton 1989	701 💣
2173	3 111 📽	111_677A	19-CC	172.47	111_677A	20-CC	180.67	Houghton 1989	701 💣
2315	9 1076 🗈	111_677A	12-3,95	105.15	111_677A	12-CC	110.84	Houghton 1989	701 💣
2417	0 93 💅	111_677A	6-3,10	47.30	111_677A	6-6,78	52.48	Houghton 1989	701 ₫
1841	5 934 🛭	111_677A	24-3,65	215.35	111_677A	24-CC	221.05	Houghton 1989	701 💣
1259	6 1085 💣	111_677A	16-CC	148.59	111_677A	17-CC	151.57	Jenkins & Houghton 1989	705 ₫
2165	0 940 😭	111_677A	20-CC	180.67	111_677A	21-CC	185.57	Houghton 1989	701 💣
1193	3 9 💅	111_677A	10-2,150	85.20	111_677A	10-3,130	86.50	Jenkins & Houghton 1989	705 💣
2219	5 1071 🗈	111_677A	7-3,45	57.15	111_677A	7-6,84	62.04	Houghton 1989	701 💣
2185	2 933 💣	111_677A	19-CC	172.47	111_677A	20-CC	180.67	Houghton 1989	701 💣
1989	1 106 🗈	111_677A	29-CC	265.26	111_677A	30-CC	275.48	Houghton 1989	701 💣



neptune_age_model

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₫ 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 0	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

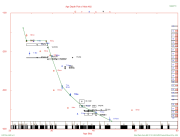
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₫ 762C	1 ₫	34.085972	168.182	[NULL]	
₫ 762C	1 🗈	37.340460	263.864	[NULL]	
₫ 762C	1 ₪	40.438657	277.727	[NULL]	
₫ 762C	1 ₪	43.397971	277.727	[NULL]	
₫ 762C	1 🛭	47.254786	330.475	[NULL]	
₫ 762C	1 🛭	52.613917	369.525	[NULL]	
₫ 762C	1 🗳	57.097708	420.455	[NULL]	
₫ 762C	1 ₫	62.548715	519.045	[NULL]	
₫ 762C	1 ₪	63.420985	519.045		
☑ 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]	
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₫ 762C	1 ₪	104.539295	825.143		
₫ 762C	1 ₪	111.684952	825.143		
₫ 762C	1 ₪	122.542580	841.651	[NULL]	
₫ 762C	1 ₪	144.282300	841.651	[NULL]	

neptune_age_model_history

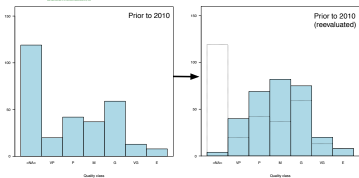
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"fisite_hole "I	™revision_no 🚻 🗠 age_	quality T: *** interpreted_by T			
1337A	0 VG	Renaudie	2015-04-13 N	Q	lest by dbl
1337A	1 VG	lazarus	2017-03-08 N		Nest by dbl 8.3.17. Minor shifts of loc to better match fuller set of data added to NSB after revO loc by Renaudie
1337A	2 E	lazarus	2021-12-21 Y		lest 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	Q	lest dbl. Orbitally tuned, plot labeled Rev2 to match 1337A
1337D	0 E	lazarus	2021-12-30 Y	Q	Nest dbl. Orbitally tuned.
1338A	0 G	Renaudie	2015-04-13 N	q	lest by dbl 6.2.17. Excellent model now avail: Backman et al. 2016 IODP Leg SR vol online. JR (2015): uses IR magneto; M disagrees wi
1338A	1 N/A	lazarus	2022-01-30 Y	[7	NULL]
1338B	0 G	Renaudie	2015-04-13 N		lest by dbi 6.2.17. Excellent model now avail: Backman et al. 2016 IODP Leg SR vol online. JR (2015): uses IR magneto; M disagrees w
1338B	1 G	lazarus	2017-04-06 N	q	lest by dbl 6.4.17. Also in comparison to 1338A. Pmag coverage spotty, some scatter. Loc could be moved ca 6 to max 1 my at some in
1338B	2 N/A	lazarus	2022-01-30 Y	[7	NULL]

Quality Control

Age model assessment

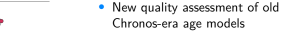


 New quality assessment of old Chronos-era age models

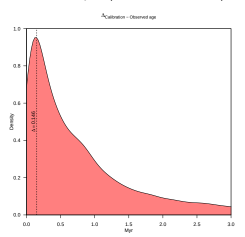


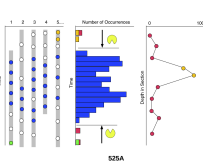
Quality Control

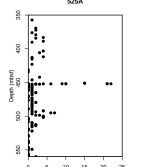




 Outlier detection using e. g. PacMan analysis (Lazarus et al. 2012)

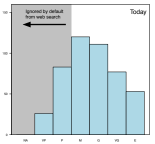


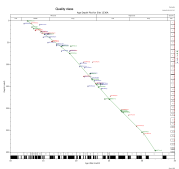




Outlying occurrences

Quality Control

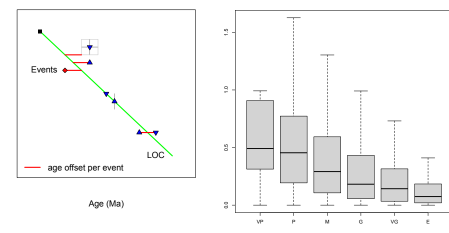




- New quality assessment of old Chronos-era age models
- Outlier detection using e. g. PacMan analysis (Lazarus et al. 2012)
- Selected undated holes containing the larger amount of samples
- Re-did main offenders by using modern calibrations and newly published statigraphic events (including astrochronology)
- 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

Stratigraphic age standard error distribution per age model quality



Depth (mbsf)

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

Neptune Sandbox Berlin

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bout Database Access History

About

INSB is the current implementation of the Neptune database (Lazarus, 1994; Spencer-Cenzota, 1999), It holds hundreds of thousands of occurrence recorded for thousands of marine plankton microfossil species from hundreds of deep-sea ocean drilling sections; a taxonomic name management list, a germodels for all sections; and the geochronologic data used to create these age models. NSB serves several distinct proups of users including microfossil taxonomists, evolutionary (paleophologists, and paleoceanographers. A selection of papers that have used Neptune/NSB data is given below, and a full list of all pagers using electroling 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 Cenzozic. Proceedings of the National Academy of Sciences of the United States of America. 102(25):8927-8932.

Alien, A. P., Gillolloy, J. F., Savage, V. M., and Brown, J. H. 2006. Kmeltic 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.

Lion. L. H. and Stanseth. 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.

Linky, H. and Sensero, N. L. 2007. The trise and rail of species: implications for macroivolutionary are matroecological studies. Proceedings or the Royal Scientify B, 214 (o.c.);27.43–27.

Nuttoni, G. and Kent, D. 2007. Widespread formation of cherts during the early Econe climatic optimum. Paleageography, Paleacetimatology, Palaeoecology, 253(3-4):348–352.

Rabosky, D. L. and Somhanius, D. 2009. Diversity dynamics of marine planktonic dilatoms across the Cenopoic, Nature, 247(188-2187).

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., Bohling, G., and Greer, D. 2009. CHRONOS architecture: Experiences with an open-source services- oriented architecture for geoinformatics.

Commutates and Generalized

Age models

Neptune Neptune Sandhox **Berlin** Ahout Heln Search taxonomy an age model stratigraphic events event calibrations Search the Search an age model database Hole 1338A 😌 Scale Downloaded Gradstein et al. 2012 datasets Recent Changes You are currently logged in as Renaudie. Log Out Search Revision () Interpreted Renaudie Date April 13 2015 Currently used in NSB Quality Oest by dbl 6.2.17. Excellent model now avail: Backman et al. 2016 IODP Leg SR Remarks vol online. JR (2015): uses IR magneto; M disagrees with biostrat between 200 and 300 mbsf Age (Ma) Depth (mbsf) Comment 1338A 0.000000 0.000 None 1338A 0.782725 8.276 None 13384 1.109405 11.971 None 1338A 1.762765 21.207 None 1338A 2.579465 31.368 None 1338A 3.118487 37.833 None 3.330829 40.142 1338A None 1338A 3 608507 43 837 None 1338∆ 4.180197 51.688 None 4.376205 54.459 None 2019 Johan Renaudio

5.029564 66.929

None

Event calibrations

Neptune Neptune Sandbox Berlin Ahout Help an age model stratigraphic events event calibrations Search the Search an event calibration database Scale BOT [4] Gradstein et al. 2012 Downloaded datasets You are currently lopped in as Renaudie. Log Out | Search Recent Changes Calibration Original Comments Type Event Name Group Age Age Geographical Source min max Extent Scale ODP Technical Berggren et al. 1210 Berg85 1985 Note 24 Backman et al. 0.29 Grad04 2012 huxleyi All ages given here on Gradstein et al. 2012 scale. This event has been found in the following sites: ROTTOM Sample Depth Age Source event Sample Depth Age Comment (mbsf) (*) (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 6428 3-2,87 16.67 Donnally 1989 1073 104 643A 1-2,50 2.00 0.278 104 643A 1-3,50 3.50 0.31 Donally 1989 1073 104 644A 4-1,50 26.20 104 644A 4-2,50 27.70 644A mfnr hstrat95 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 6468 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 Hopd for calibration of the event 1073 107 653A 3-2.60 15.30 107 653A 3-2.120 15.90 Rio et al. 1990 calibration No 174). 1073 107 653A 15.60 107 653A 15.60 Glacon et al 1990 1073 107 655A 1-2,20 1.70 107 655A 1-2,120 2.70 Müller 1990 1073 108 657A 108 657A 3.30 657A fn bstrat95 1073 108 658A 34.20 0.275 108 658A 43.70 0.318 Manivit 1989

34.20 0.275 108 658A

1073 108 659A 1-5.130 7.30 0.241 108 659A 2-1.30 8.10 0.27 Manivit 1989

43.70 0.318658A mfn bstrat95

1073 108 658A

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Search for events in sections

Search

an age model

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event calibrations

Search occurrenc

Search for stratigraphic events

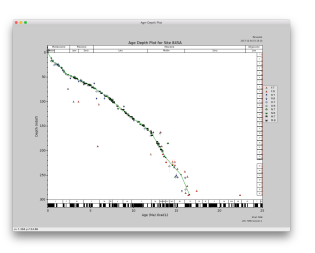
Hole 320-1333A C Scale Gradstein et al. 2012

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	Туре	Event Name	Sample (Top)	Sample (Bottom)	Depth mbsf (Top)	Depth mbsf (Bottom)	Age min	Age max	Source event	Source calibration	Comment
М	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	
М	вот	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	
М	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	вот	Stichocorys delmontensis	320_1333A- 1-2,104	320_1333A- 1-4,104	2.54	5.54	20.6		Expedition 320/321 Scientists, 2010		Used for age mode revision 0
0	POT	Chichaganus dalmanhancis	320_1333A-	320_1333B-	254	7 4.0	20.6		Kamikuri et al.	Kamikuri	Used for

NSB_ADP_wx

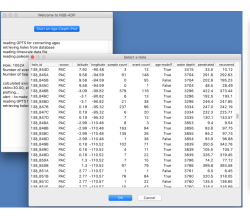
Currently available for Mac OSX 10.12 and higher, or as a python script, at http://gihub.com/plannapus/nsb_adp_wx/releases.

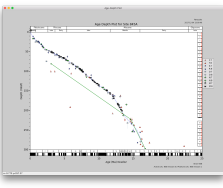


Modernisation of Age-Depth plot software (Lazarus, 1992; Bohling, 2005)

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.









