Article

The NUNAtak Ice Thinning (NUNAIT) calculator for cosmonuclide elevation profiles.

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Abstract: Cosmogenic nuclides are widely used to constrain the landscape history of glaciated areas. At nunataks in continental polar regions with extremely arid conditions, cosmogenic nuclides are often the only method available to date the ice thinning history of the glacier. However, the amount of cosmogenic isotopes accumulated at the surface of nunataks depends not only on the length of time that rock has been exposed since the last deglaciation, but on the full history of the surface, including muon production under ice, exposure during previous interglacials, subaerial weathering rate, glacial erosion rate, and uplift rate of the nunatak. The NUNAtak Ice Thinning model (NUNAIT) simulates the cosmonuclide accumulation on vertical profiles, fitting the aforementioned parameters to a set of multi-isotope apparent ages from samples taken at different elevations over the ice-sheet surface. The NUNAIT calculator is an easy-to-use tool that constrains parameters that describe the geological history of a nunatak from a set of surface exposure ages.

Keywords: Nunatak ; Cosmonuclides ; 10Be ; 26Al ; 21Ne ; 3He ; 36Cl ; 14C ; MATLAB ; Octave

1. Introduction

Quantifying the changes in the thickness of the Greenland and Antarctic ice sheets is key to understand future sea-level rise (Alley et al. 2005). Cosmogenic nuclides are widely used for the quantification of glacial chronologies. However, the climatic interpretation of the existing cosmonuclide data sets requires accounting for geologic processes that cause apparent exposure ages on glacial landforms to differ from the age of deglaciation (Balco 2011).

Nunataks, the mountains emerging from polar ice sheets, have been used as vertical dipsticks that record past changes in the thickness of the polar ice sheets (e.g. Stone et al. 2003). Cosmogenic signatures at the surface of nunataks are the result of the intermittent exposure of the surfaces to the cosmic radiation through the glacial cycles (e.g. Stroeven et al. 2002), the glacial erosion (e.g. Davis et al. 1999, Stroeven et al. 2002), and the subaerial weathering of these surfaces (e.g. Nishiizumi et al. 1991). Therefore, the abundance of one or more cosmonuclides in one of these surfaces can be explained by the combination of multiple possible scenarios (Bierman et al. 1999).

Stroeven et al. (2002) modeled the accumulation of 10Be and 26Al in tors. The model they used is based on complex exposure-burial histories forced along the ice-free/ice-covered conditions provided by a marine oxygen isotope δ18O proxy glacial record. In this model, a given δ18O cutoff value defines when the surface of the tor is exposed or shielded from cosmic radiation. Li et al. (2008) developed a method to solve the cutoff value in the marine oxygen isotope record that satisfies a set of 10Be and 26Al concentrations considering fixed values of glacial erosion and subaerial weathering. Knudsen et al. (2015) described a method to solve not only the δ18O cutoff value, but also the glacial and interglacial erosion rates from a set of multiple cosmonuclide concentrations that can include 10Be, 26Al, 14C and/or 21Ne data.
The models described by Stroeven et al. (2002), Li et al. (2008), and Knudsen et al. (2015) are designed to be applied on a single site, and therefore one cutoff $\delta^{18}O$ value can be solved at a time. To solve the elevation of the ice surface during the glaciations, several samples should be used to get an elevation profile of $\delta^{18}O$ cutoff values, which would allow the reconstruction of the ice sheet thickness with time. If the elevation of the ice surface is known, a second iteration of modeling would allow calculating how cosmogenic nuclides accumulate during glacial times by reconstructing the muonic production cross-section under the ice sheet for any time.

The NUNAtak Ice Thinning (NUNAIT) calculator presented here solves (1) the elevation history of the ice surface, (2) the glacial erosion rate, (3) the subaerial weathering rate, and (4) the nunatak uplift rate from a multi-sample (elevation profile) and multi-isotope ($^{10}\text{Be}$, $^{26}\text{Al}$, $^{21}\text{Ne}$, $^{3}\text{He}$, $^{36}\text{Cl}$, and/or $^{14}\text{C}$) data set. The calculator does not require the input of production rates, as the default inputs are not cosmogenic concentrations but apparent surface exposure ages, and approximate muon cross sections are calculated using the latitude and elevation of the sampling sites.

2. Method details

Hereewith I present a set of MATLAB® / GNU Octave© scripts that form the NUNAIT calculator and their mathematical descriptions. All scripts needed to run the NUNAIT calculator are freely accessible at https://github.com/angelrodes/NUNAIT.

When running the script START.m, the user is asked to run the calculator or select previous data to display the text and output.

If the first option is selected (Run simulation), two types of files can be selected:

- a .csv file containing basic input data, or
- a .mat file containing full input data, including apparent concentrations and apparent production rates. A *_sampledata.mat is generated every time a .csv is processed. This allows, for example, changing the distribution of the production rates before running the simulations by editing the *_sampledata.mat file.

If the second option is selected (Display results), a .mat file containing previously calculated data is required. This type of file is generated at the end of each fitting session with the same name as the input file and _model.mat.

2.1. Input data

Site data has to be inputted in individual comma separated files (.csv) for each measurement. Some examples of input files are included in the folder "Examples". The input file contains the following headers (first line) that we recommend are not changed:

1. name: Sample name without spaces or symbols.
2. lat: latitude used to calculate the muon contributions (DD).
3. site_elv: elevation of the sample above sea level (m).
4. isotope: mass of the cosmogenic isotope. Currently accepting $^3\text{He}$, $^{10}\text{Be}$, $^{14}\text{C}$, $^{21}\text{Ne}$, $^{26}\text{Al}$, and/or $^{36}\text{Cl}$ respectively.
5. base_level: current elevation of the glacier at the sampling site. This is used to calculate the ice position through time.
6. apparent_years: Apparent surface exposure age calculated with any cosmogenic calculator, any scaling scheme, and any production rate reference.
7. dapparent_years: external uncertainty of the previous age.

Apparent concentrations (C) are calculated from apparent surface exposure ($T$) ages following Lal (1991):

$$C = \frac{1}{\lambda} \cdot (1 - e^{-\lambda T})$$

where $\lambda$ is the decay constant of the isotope considered. The values of $\lambda$ are stored in constants.m.
Note that concentrations described in equation 1 are scaled to site production rates. Therefore, they should be expressed in time units (years).

To reduce computing time, conditional statements are avoided in the code by considering all cosmonuclides radioactive. To do this, stable isotopes are assigned values of $\lambda$ corresponding to 100 times the age of the Earth. As $T \ll 1/\lambda$ for stable isotopes, equation 1 results in $C \approx T$.

The calculated concentrations, together with the muon relative contributions described in sections 2.3 and 2.4, are stored in a .mat file with the same name as the original .csv file and the suffix _sampledata. If the user needs to change the calculated concentrations or relative production rates, this file can be modified and used as an input file.

2.2. Climate curves

The scripts make_climatecurves.m and make_climatecurves_ant.m generate a time series of $\delta^{18}O$ values that will be used to calculate the vertical position of the glacial surface over the samples.

The curves from Lisiecki and Raymo (2005) and Zachos (2001) are combined and scaled with NGRIP data (North Greenland Ice Core Project members 2004) or Five-core data (Buizert et al. 2018) in Antarctica.

All records are arbitrarily scaled to the LR04 stack data (Lisiecki and Raymo 2005). As the $\delta^{18}O$ values generated will be finally transformed into elevations by the model described in section 2.6, the choice of one dataset as reference is irrelevant.

To reduce the number of calculations and the computing time while representing the ice changes relevant to the cosmogenic accumulation, the data is interpolated for ages every 10 years for the last century, every 100 years until 20 ka, every 200 years until 50 ka, every 500 years until 100 ka, and every 1% increase for ages older than 100 ka. The resulting simplified curve is shown in Fig. 1.

Figure 1. $\delta^{18}O$ glacial proxies. Combination of scaled $\delta^{18}O$ curves from Lisiecki and Raymo (2005), Zachos (2001), NGRIP (North Greenland Ice Core Project members 2004) and Buizert et al. (2018), depicted with colours. Black lines show the simplified curves used by NUNAIT for latitudes north (A) and south (B) of latitude 55° S.

2.3. Muon contributions

The function muon_contribution.m generates the muon contribution and its uncertainty based on latitude (lat) and elevation (elv) for a given nuclide. If either latitude
or elevation is not a number, a global average is given. A single value of latitude and elevation is used to calculate the contribution of muons to the total surface production of $^{10}$Be. All other productions are scaled accordingly.

The contribution of muons to the total surface $^{10}$Be production ($R_\mu^{(10}\text{Be})$) is calculated as:

$$\frac{P_\mu^{(10}\text{Be})}{P_{\text{total}}^{(10}\text{Be})} = \frac{1}{100} \cdot \left(1.29 + \frac{l_{\text{at}}}{900} + 1.056 \cdot e^{-\left(\frac{l_{\text{at}}+1}{30.31}\right)^2}\right) \cdot \left(0.1 + 0.9 \cdot e^{-\frac{e_{\text{elv}}}{2000}}\right) \quad (2)$$

This approximation is based on the $^{10}$Be production at 1678 sites equally distributed on land areas according to ETOPO1_Bed_g_geotiff.tif (Amante 2009) and calculated using $P_{\mu_{\text{total alpha1}}}.m$ and stone2000.m from Balco (2017) and Balco et al. (2008) respectively. The fitting of this approximation is shown in figure 2. This formula fits the original data within a 5% standard deviation.

![Figure 2. $^{10}$Be and $^{26}$Al surface muon contributions. A. Percentage of $^{10}$Be muon production rates with respect to the total muon production rate generated using $P_{\mu_{\text{total alpha1}}}.m$ (Balco 2017) for 1678 land sites, and the approximation calculated using equation 2 for the same sites. B and C. Share of $^{10}$Be and $^{26}$Al fast muon production with respect to the total muon production at the surface. D. Ratio between the $^{26}$Al and the $^{10}$Be muon shares.](image)

Considering that $P_{\mu_{\text{total alpha1}}}.m$ fits the empirical data available within a ~5% and a ~13% for the $^{10}$Be and $^{26}$Al muon production rates respectively (Balco 2017), the uncertainty of the calculated muon contributions based on equation 2 should be at least a 7% for $^{10}$Be and 14% for $^{26}$Al.

The calculation of the muon contributions for other nuclides are based on the following ratios:

- $R_\mu^{(26}\text{Al}) / R_\mu^{(10}\text{Be}) = 1.4587$. See Fig. 2.
- $R_\mu^{(26}\text{Cl}) / R_\mu^{(10}\text{Be}) = 3.2720$, according to Heisinger and Nolte (2000).
- $R_\mu^{(21}\text{Ne}) / R_\mu^{(10}\text{Be}) = 4.086$, according to Balco and Shuster (2009).
- $R_\mu^{(3}\text{He}) / R_\mu^{(10}\text{Be}) = 1$, consistent with Blard et al. (2013).
- $R_\mu^{(14}\text{C}) / R_\mu^{(10}\text{Be}) = 8.2767$, according to Heisinger and Nolte (2000).

As the uncertainties of these ratios are unknown, this script assigns a conservative 20% uncertainty for muon contributions calculated using equation 2.

All these data can be changed in the file constants.m.
2.4. Muon cross sections

To simulate production under ice and rock surfaces, the muon production was approximated as three exponential functions of depth (Granger and Smith 2000). 1678 $^{10}$Be and $^{26}$Al muon production rates generated using $P_{\mu}_{\text{total}}_{\text{alpha}}$ (Balco 2017) were analysed to fit three exponential decays with attenuation lengths of 850, 5000, and 500 g cm$^{-2}$ (Fig. 3). These attenuation lengths correspond to 75% of the fast muon, 25% of the fast muon, and the negative muon productions at the surface respectively.

![Figure 3. $^{10}$Be muon cross sections. Fast and negative muon production rates scaled to surface values calculated using $P_{\mu}_{\text{total}}_{\text{alpha}}$ (Balco 2017), for 1678 land sites from ETOPO1_Bed_g_geotiff.tif (Amante 2009), and random depths between 0 and 100 m below the surface (blue dots). Red lines represent the exponential decay approximations used in this work.](image)

The share of surface fast muon production with respect to the total muon production ($P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$) considered for each isotope is:

- $^{10}$Be: $P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$ = 0.32069. See Fig. 2
- $^{26}$Al: $P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$ = 0.22282. See Fig. 2
- $^{36}$Cl: $P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$ = 0.0620, according to Heisinger and Nolte (2000).
- $^{21}$Ne: $P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$ = 1, according to Balco and Shuster (2009).
- $^{3}$He: $P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$ = 0.32069, consistent with Blard et al. (2013).
- $^{14}$C: $P_{\mu_{\text{fast}}} / P_{\mu_{\text{total}}}$ = 0.0672, according to Heisinger and Nolte (2000).

The uncertainties of these approximations are within the uncertainties described in section 2.3 for $^{10}$Be and $^{26}$Al.

All these data can be changed in the file constants.m.

2.5. Densities

A density of $\rho_{\text{ice}} = 0.917$ g cm$^{-3}$ is considered for ice (Harvey 2019), and a density of $\rho = 2.69$ cm$^{-3}$ for bedrock.

2.6. Nunatak accumulation model

The nunatak accumulation model (nuna_model.m) considers the depth of the sample under the bedrock surface ($z$) and the thickness of the ice on top of the surface ($z_{\text{ice}}$) based on the input conditions (weathering $w$, glacial erosion rate, and maximum and current ice levels) for each time range ($\Delta t$) defined by the climate curve and for each sample. The model concentration is calculated as:

$$C_i = \frac{P}{\lambda + w \cdot \rho / \Lambda} \cdot e^{-(z \cdot \rho + z_{\text{ice}} \cdot \rho_{\text{ice}}) / \Lambda} \cdot \left(1 - e^{-\Delta t \cdot (\lambda + w \cdot \rho / \Lambda)}\right) \cdot e^{-\lambda \cdot t}$$  \hspace{1cm} (3)

where $P$ is the production rate considered (spallation and each of the muon types), $\Lambda$ is the attenuation length for the production rate considered, $\lambda$ is the decay constant of
the nuclide, and \( t \) is the age corresponding to the end of the time range defined by the climate curves.

The final concentration for each sample \( C_{\text{model}} \) is calculated by adding all the \( C_i \) for all production types and time ranges.

The effect of the glacial erosion rate is ignored inside each time range (\( \Delta t \)), as usually \( C_i \) is much more sensitive to \( z_{\text{ice}} \) than to the change in position of the sample under the bedrock surface due to glacial erosion during ice-covered periods.

2.7. Model fitting

The fitting of the model described in section 2.6 is performed by the script `fit_numa_model.m`.

The script asks the user to set maximum and minimum values for the parameters to be fitted: ice-free weathering rate, glacial erosion rate, ice-thinning since maximum glacier extension, deviation of the current ice surface, and uplift rate. As weathering and erosion rates are simulated in logarithmic space, minimum values of 0.1 mm/Ma are assumed.

It also allows changing the fit type. With a value of 0, the script will try to fit the model to the data normally. With a value of 1, models with concentrations below the sample concentrations will be ignored. With a value of 2, models with concentrations above the sample concentrations will be ignored. And a value of 3 is used to represent the models within the stated parameter limits ignoring the sample concentrations. If fit type 3 is used, the script assumes that all generated models fit the data.

The script selects the climate reference based on the average latitude of the samples. The Antarctic curves described in section 2.2 are used for latitudes south of 55°S.

The degrees of freedom (\( \nu \)) are calculated by subtracting the number of parameters with an initial range greater than 0, from the number of data in the input file (section 2.1). A minimum \( \nu \) of 1 is always considered.

The script calculates concentrations corresponding to the sample positions for random parameter values between the parameter limits. Randomisation of the weathering and erosion rate values is performed logarithmically. A combination of random parameter values is computed in each iteration. The goodness of fit is defined by the chi-squared function:

\[
\chi^2 = \sum_{i=1}^{n} \left( \frac{C_{\text{model}} - C_i}{\sqrt{C_{\text{model}}^2 + \sigma_{C_i}^2}} \right)^2
\]

(4)

where \( C_i \) and \( \sigma_{C_i} \) are the sample concentrations and their uncertainties derived from the apparent surface exposure ages (section 2.1), \( C_{\text{model}} \) are the model concentrations corresponding to sample \( i \) (section 2.6), \( \sigma_{C_{\text{model}}} \) is the model uncertainty corresponding to the uncertainty of the muon produced concentration (section 2.3) plus the minimum age spacing of the climate data (10 years, as described in section 2.2).

Models fitting the data within 1\( \sigma \) confidence level are defined by the ones with \( \chi^2 \leq \chi^2_{\text{min.}} + \nu \), and models fitting the data within 2\( \sigma \) confidence level are defined by the ones with \( \chi^2 \leq \chi^2_{\text{min.}} + 2 \cdot \nu \). Note that these formulas do not fully represent the chi-square distribution described in Rodés et al. (2011, section 2.2.1). The method described in Rodés et al. (2011) often yields infinite values when computing maximum fitting values (\( \chi^2_{\text{max.}} \)) for poor fittings and high \( \nu \). The formula \( \chi^2_{\text{max.}} = \chi^2_{\text{min.}} + n \cdot \nu \) is an approximation to the method described by Avni (1976) for high degrees of freedom.

After a learning cycle of 3000 iterations (`consts_minmodelstoconvergeinconstants.m`), the limits of the randomised parameters start converging. Initially, the new limits converge to the models fitting the data within 2\( \sigma \) confidence level, and within 1\( \sigma \) confidence level for the last 1/3 of the total iterations. If the number of models fitting the data within this confidence level is lower than \( n_{\text{comp}} \), this confidence range is increased to 4\( \sigma \), 8\( \sigma \), 16\( \sigma \), etc. \( n_{\text{comp}} \) is initially equal to the desired fitting models and decreases ex-
ponentially with time. The new parameter limits are calculated every 100 iterations (consts.convergencestep in constants.m) from the models fitting the desired confidence level and expanded a 10% of the range to avoid missing fitting values at the limits of the 1σ range.

The script runs iterations until one of the following conditions are met:

- The simulations reach the maximum number of models to calculate:
  `consts.maxnmodels = 50000` in constants.m.
- There are more than the desired fitting models that fit the data within 1σ confidence level:
  `consts.targetnmodelsone.sigma = 300` in constants.m.

To represent the results as probability density distributions of the parameters, the relative probability corresponding to each model is calculated as:

\[
P(\chi^2) \propto \sqrt{\frac{v}{\chi^2}} \cdot e^{\chi^2/(2\nu)}
\]

which has a similar shape as the cumulative distribution function of the chi-square distribution, but can be computed avoiding zeros for high values of \(\chi^2\) and \(v\).

Finally, a set of fake samples covering a wide range of altitudes and all the fitted nuclides are generated. The parameter values of the models fitting the original data within 1σ confidence level are used to generate altitudinal concentration profiles within the fake sample’s data. Maximum and minimum concentration profiles are generated and used to plot the scatter of the fitting models.

### 2.8. Data representation

A summary of the results is outputted in the command window by the script `display_results.m`.

Three figures are generated by `plot_results.m` as graphical output:

- The probability distribution of the models for each of the parameters.
- A representation of the ice surface evolution and the altitudinal trajectories of the samples (if no uplift rate is considered, these will be horizontal lines). Uncertainties corresponding to all 1σ models are also represented.
- Altitudinal profiles of the apparent exposure ages for all 1σ models and all nuclides, and the actual apparent exposure ages of the samples (model vs. data).

An example of the full graphical output generated by the NUNAIT calculator is shown in Fig. 6.

### 3. Examples

Two natural examples of input files are included in the folder "Examples". Inputs can be generated from new or published data. Data from published data can be easily generated from the ICE-D: ANTARCTICA database (Balco 2020, http://antarctica.ice-d.org), that compiles a large number of cosmogenic data sets, including updated exposure ages, organized by sites. The only data required by the NUNAIT calculator that is missing in the ICE-D database is the current elevation of the ice surface. This value could be easily guessed by checking the lowest sampling site in the set, which often coincides with the ice surface.

#### 3.1. Marble Hills

Marrero et al. (2018) reported the first cosmogenic nuclide-derived erosion rates for carbonate rocks in Antarctica. Erosion rates were derived from carbonate bedrock samples at the Marble Hills field site (Ellsworth Mountains). I generated the exposure ages required by the NUNAIT calculator using the CRONUS online calculators (Marrero et al. 2016) with the data included in Marrero et al. (2018, Appendix A).
In the original paper, Marrero et al. (2018) calculated an apparent \(^{36}\)Cl erosion rate of \(0.22 \pm 0.02 \text{ mm/ka}\) form the samples above the elevation of \(\sim 550 \text{ m}\) above the present ice-surface, and apparent \(^{36}\)Cl erosion rates > 4 mm/ka at lower elevations. Marrero et al. (2018) interpreted that samples below 550 m over the present ice surface require complex exposure-burial histories to explain their composition.

![Figure 4. Marble Hills NUNAIT results. Results of fitting the NUNAIT model to Marble Hills' data. Right graph: data is depicted in red and the models fitting the data within 1\(\sigma\) confidence level are plotted in blue. The best-fitting model, with a reduced chi-square value of 7.2, is shown as a black line. Left graphs: probability distribution of the tested parameters.](image)

As shown in Fig. 4, the NUNAIT calculator predicts a subaerial weathering rate between 0.52 and 0.84, 2 to 4 times higher than the one calculated by Marrero et al. (2018), a glacial erosion rate below 37 mm/ka, concordant with the cold-based glacial processes expected in Marble Hills, and a maximum ice extension of 176-232 m above the present ice surface. These results suggest that the data from samples above 232 m could be compatible with simple exposure conditions, and the scatter of these data could be explained by inhomogeneous weathering ratios of the continuously exposed surfaces.

![Figure 5. Marble Hills NUNAIT results using fit type 1. A reduced chi-square value of 23 was obtained for the best fitting model. Note that when using fit type 1, models producing apparent exposure ages shorter than sample data are discarded. This results in no data being shown above a certain threshold in the first two graphs on the left column (ice-thinning and weathering plots).](image)

The fit type 1 was used to constraint the minimum weathering rate that is compatible with this data (Fig. 5), implicitly assuming that faster apparent weathering rates due to different lithologies, slopes, etc. can produce shorter apparent exposure ages in some surfaces. A (minimum) subaerial weathering rate between 0.19 and 0.21 m/Ma.
was obtained using this setup. These values agree with the value of 0.22 ± 0.02 mm/ka obtained by Marrero et al. (2018).

3.2. Mount Hope

The longest nunatak elevation profile showing a wide range of cosmogenic isotope exposure ages in the ICE-D ANTARCTICA database is probably the site HOPE (Mt. Hope, Beardmore Glacier, Southern Ross Sea). Samples from the HOPE site appear in Spector et al. (2017) and Spector (2018). The data set contain $^{10}$Be, $^{26}$Al, $^{21}$Ne, $^{3}$He, and $^{14}$C exposure ages.

According to Spector et al. (2017), Mt. Hope (836 m) remained ice-covered until $14.4 \pm 0.5$ ka. Several kilometres upstream from this position, two lateral moraines at 1050 and 1200 m mark the maximum elevation of ice during the Last Glacial Maximum.

![Figure 6. Full graphical output of the NUNAIT calculator for Mt. Hope dataset.](image)

Using only the cosmogenic exposure ages from the bedrock at Mt. Hope, the NUNAIT calculator yields a maximum elevation of ice during the Last Glacial Maximum of $\sim 1065$ m above sea level (Fig. 6), which seems to be in good agreement with the position of the lateral moraines described by Spector et al. (2017).

Fig. 6 shows that the optimum fit of the NUNAIT model mimics the distribution of the data for each isotope, but does not fit well the ratios between isotope data.

As for the Marble Hills’ data, the NUNAIT model fits this data set for very low weathering and glacial erosion rates and predicts a maximum uplift rate of 15 m/Ma.

4. Discussion and conclusions

The NUNAIT and previous models described by Stroeven et al. (2002), Li et al. (2008), and Knudsen et al. (2015) are based on the same principle: using a climate proxy ($\delta^{18}$O record) to solve complex exposure-burial histories that fit the surface cosmogenic nuclide data. Previous models focused on solving the problem for sets of multiple isotope data from single samples. The method presented here focuses on solving the same problem but considering data from all the sampled sites on the nunatak, and yielding results that are consistent with the whole dataset. Thus, the results obtained using the NUNAIT calculator are expected to be less precise than the results based on single samples, but more robust, as the model can consider more possible scenarios by randomizing erosion rates, the position of the current ice surface, or uplift.
The NUNAIT calculator requires an input of cosmogenic data as apparent exposure ages with no surface erosion rate considered. The models fitting the data are also expressed as apparent exposure ages in the output. The use of input/output in this intuitive format has some advantages and disadvantages.

The user needs to calculate apparent exposure ages using a local or online exposure age calculator (e.g. Balco et al. 2008, Marrero et al. 2016, Martin et al. 2017), allowing the user to consider any calculator, production rate reference, and scaling factor. This simplifies the use of the NUNAIT calculator, as the information about the production of cosmogenic isotopes (production rate, shielding, and self-shielding factors, radiogenic produced concentrations, etc.) is implicitly included in the input data.

Although the user does not need to deal with production rates, the NUNAIT model works internally with scaled concentrations and constant production rates. Equation 1 assumes that the average production rate for the apparent (minimum) age equates to the constant production rate. This introduces differences with the time-dependent production models typically considered for the calculation of surface production rates. According to Balco et al. (2008, Figs 3 and 4), these differences should not exceed a 10% of apparent exposure ages for most altitudes in polar regions. However, this uncertainty should be represented in the input data by the external uncertainty of the apparent exposure ages.

As the model is fitted using external uncertainty of the apparent exposure ages (equation 4), the fittings provided by the NUNAIT calculator are more sensitive to the spatial distribution of cosmogenic concentrations than to the ratios between different isotopes (e.g. section 3.2), in contrast with the methods described by Stroeven et al. (2002), Li et al. (2008), and Knudsen et al. (2015). This effect is intentional and seeks to reflect the uncertainties of the cosmogenic surface production rate ratios realistically (e.g. Goethals et al. 2009, Balco and Shuster 2009, Phillips et al. 2016).

As the default input does not include any information on the muon contributions, these values need to be estimated as shown in section 2.3. This approximation introduces an uncertainty of a similar magnitude as the one derived from the scaling scheme. The simplification of the muon cross-sections described in section 2.4 introduces an additional uncertainty of 5% in the muon production rates under the ice sheet. The uncertainty of the muon produced cosmomucides should also include the scatter of the global data available for the calibration of muon production under the surface, which is ~5% and ~14% for $^{10}$Be and $^{26}$Al respectively according to Balco (2017, Table 1). The NUNAIT calculator incorporates these uncertainties by considering a 20% uncertainty for all muon-produced concentrations.

According to the data summarized in Balco (2017), the best predictions on the muon produced $^{26}$Al/$^{10}$Be ratios fit the empirical data within ~20% uncertainty (Fig. 7). For other isotope pairs, the existing empirical data about their production rate ratios at depth is more scarce (e.g. Fernandez-Mosquera et al. 2010). Therefore, we should assign an uncertainty greater than 20% to our modeled concentration ratios at great depths. As the NUNAIT model considers a 20% uncertainty for all muon produced concentrations, it assumes a 28% uncertainty ($\sqrt{20^2 + 20^2}$) for any synthetic concentration ratio under the ice-sheet, which is probably an overestimation of the $^{26}$Al/$^{10}$Be uncertainties. However, similar to the surface predictions, this overestimation of the uncertainty makes the model less sensitive to the ratios between isotopes, and therefore relatively more sensitive to the spatial distribution of the data.
The NUNAIT model considers a constant ice density for the ice column covering the samples during glaciations. This value can be adjusted by the user, and the effect of its uncertainty is not expected to exceed the 20% uncertainty considered for muon-produced concentrations.

When uplift is considered in the model, it is assumed to be a constant rate. Isostatic rebound is not emulated by the NUNAIT model. This should not greatly affect the distribution of glaciated and ice-free elevations through time, as the isostatic rebounds are expected to be coupled with the changes in the elevations of the ice surface. However, a constant fast uplift could result in surfaces accumulating cosmogenic nuclides at slower rates in the past due to the reduced production at lower elevations. This effect is not yet considered by the NUNAIT model. Therefore, this model could overestimate the concentration of stable isotopes in highly uplifted areas that have not been glaciated in the past.

During ice-free periods, the NUNAIT model considers a homogeneous weathering rate along with the elevation profile. This could not be very realistic for areas with intense periglacial processes that produce increased erosion rates in local areas (e.g., rock falls). When fitting the model to data from areas with evident periglacial processes, the minimum fitting type should be selected (fit type 1 described in section 2.7).

Marrero et al. (2018) described a systematic difference between bedrock and boulder samples, with boulder samples yielding systematically lower erosion rates. By default, the NUNAIT model considers a homogeneous erosion rate under the ice. Therefore, when fitting data from erratic boulders that could have been preserved during glacial periods, and hence maintaining a higher surface cosmogenic nuclide concentration than the bedrock, the maximum fitting type should be selected (fit type 2 described in section 2.7).

Figure 7. Subsurface $^{26}$Al/$^{10}$Be ratios. A. Plot of $^{26}$Al/$^{10}$Be concentration ratios shown in Balco (2017) (coloured circles with error bars) and cross sections predicted by $P_{\mu_{total}}\_alpha1.m$ (black lines), also from Balco (2017). All concentration ratios (measured) scaled to their predicted ratios (B) are plotted as a camel-plot with 68% of its area at $\sim 100 \pm 20\%$ (C).
The examples in section 3 show that the NUNAIT calculator yields results that go beyond the typical observations deduced from surface exposure dating, like glacial erosion rates and uplift rates. Therefore, the NUNAIT calculator is presented as an easy-to-use tool that will help glaciologists to interpret cosmogenic data from nunataks, where exposure histories are usually complex. Moreover, the methods described in section 2 can be used to develop new cosmogenic-based tools with intuitive and simplified inputs and outputs.

**Supplementary material**

All scripts discussed in section 2 and the data discussed in section 3 are freely accessible at [https://github.com/angelrodes/NUNAIT](https://github.com/angelrodes/NUNAIT).

Alley, R.B.; Clark, P.U.; Huybrechts, P.; Joughin, I. Ice-Sheet and Sea-Level Changes. *Science* 2005, 310, 456–460, [https://science.sciencemag.org/content/310/5747/456.full.pdf](https://science.sciencemag.org/content/310/5747/456.full.pdf). doi: 10.1126/science.1114613.

Balco, G. Contributions and unrealized potential contributions of cosmogenic-nuclide exposure dating to glacier chronology, 1990–2010. *Quaternary Science Reviews* 2011, 30, 3–27. doi:https://doi.org/10.1016/j.quascirev.2010.11.003.

Stone, J.O.; Balco, G.A.; Sugden, D.E.; Caffee, M.W.; Sass, L.C.; Cowdery, S.G.; Siddoway, C. Holocene Deglaciation of Marie Byrd Land, West Antarctica. *Science* 2003, 299, 99–102, [https://science.sciencemag.org/content/299/5603/99.full.pdf](https://science.sciencemag.org/content/299/5603/99.full.pdf). doi: 10.1126/science.1077998.

Stroeven, A.P.; Fabel, D.; Hättestrand, C.; Harbor, J. A relict landscape in the centre of Fennoscandian glaciation: cosmogenic radionuclide evidence of tors preserved through multiple glacial cycles. *Geomorphology* 2002, 44, 145–154. doi:10.1016/s0169-555x(01)00150-7.

Davis, P.T.; Bierman, P.R.; Marsella, K.A.; Caffee, M.W.; Southon, J.R. Cosmogenic analysis of glacial terrains in the eastern Canadian Arctic: a test for inherited nuclides and the effectiveness of glacial erosion. *Annals of Glaciology* 1999, 28, 181–188. doi: 10.3189/172756499781821805.

Stroeven, A.P.; Fabel, D.; Harbor, J.; Hättestrand, C.; Kleman, J. Quantifying the erosional impact of the fennoscandian ice sheet in the tométrask–narvik corridor, northern sweden, based on cosmogenic radionuclide data. *Geografiska Annaler: Series A, Physical Geography* 2002, 84, 275–287. doi:10.1111/j.0435-3676.2002.00182.x.

Nishiizumi, K.; Kohl, C.; Arnold, J.; Klein, J.; Fink, D.; Middleton, R. Cosmic ray produced 10Be and 26Al in Antarctic rocks: exposure and erosion history. *Earth and Planetary Science Letters* 1991, 104, 440–454. doi:10.1016/0012-821x(91)90221-3.

Bierman, P.R.; Marsella, K.A.; Patterson, C.; Davis, P.; Caffee, M. Mid-Pleistocene cosmogenic minimum-age limits for pre-Wisconsinan glacial surfaces in southwestern Minnesota and southern Baffin Island: a multiple nuclide approach. *Geomorphology* 1999, 27, 25–39. doi:10.1016/s0169-555x(98)00088-9.

Li, Y.; Fabel, D.; Stroeven, A.P.; Harbor, J. Unraveling complex exposure-burial histories of bedrock surfaces under ice sheets by integrating cosmogenic nuclide concentrations with climate proxy records. *Geomorphology* 2008, 99, 139–149. doi:10.1016/j.geomorph.2007.10.010.

Knudsen, M.F.; Egholm, D.L.; Jacobsen, B.H.; Larsen, N.K.; Jansen, J.D.; Andersen, J.L.; Linge, H.C. A multi-nuclide approach to constrain landscape evolution and past erosion rates in previously glaciated terrains. *Quaternary Geochronology* 2015, 30, 100–113. doi:10.1016/j.quageo.2015.08.004.

Lal, D. Cosmic ray labeling of erosion surfaces: in situ nuclide production rates and erosion models. *Earth and Planetary Science Letters* 1991, 104, 424 – 439. doi:DOI: 10.1016/0012-821x(91)90220-C.

Lisiecki, L.E.; Raymo, M.E. A Pliocene-Pleistocene stack of 57 globally distributed benthic δ18O records. *Paleoceanography* 2005, 20. doi:10.1029/2004pa010710.

Zachos, J. Trends, Rhythms, and Aberrations in Global Climate 65 Ma to Present. *Science* 2001, 292, 686–693. doi:10.1126/science.1059412.

North Greenland Ice Core Project members. High-resolution record of Northern Hemisphere climate extending into the last interglacial period. *Nature* 2004, 431, 147–151. doi: 10.1038/nature02805.
Buizert, C.; Sigl, M.; Severi, M.; Markle, B.R.; Wettstein, J.J.; McConnell, J.R.; Pedro, J.B.; Sodemann, H.; Goto-Azuma, K.; Kawamura, K. Abrupt ice-age shifts in southern westerly winds and Antarctic climate forced from the north. *Nature* **2018**, *563*, 681–685. doi: 10.1038/s41586-018-0727-5.

Amante, C. ETOPO1 1 Arc-Minute Global Relief Model: Procedures, Data Sources and Analysis, 2009. doi:10.7289/V5SC8276M.

Balco, G. Production rate calculations for cosmic-ray-muon-produced 10Be and 26Al benchmarked against geological calibration data. *Quaternary Geochronology* **2017**, *39*, 150–173. doi: 10.1016/j.quageo.2017.02.001.

Balco, G.; Stone, J.O.; Lifton, N.A.; Dunai, T.J. A complete and easily accessible means of calculating surface exposure ages or erosion rates from 10Be and 26Al measurements. *Quaternary Geochronology* **2008**, *3*, 174 – 195. Prospects for the New Frontiers of earth and Environmental Sciences, doi:10.1016/j.quageo.2007.12.001.

Heisinger, B.; Nolte, E. Cosmogenic in situ production of radionuclides: Exposure ages and erosion rates. *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms* **2000**, *172*, 790–795. doi:10.1016/s0168-583x(00)00204-4.

Balco, G.; Shuster, D.L. Production rate of cosmogenic 21Ne in quartz estimated from 10Be, 26Al, and 21Ne concentrations in slowly eroding Antarctic bedrock surfaces. *Earth and Planetary Science Letters* **2009**, *281*, 48–58. doi:10.1016/j.epsl.2009.02.006.

Blard, P.H.; Braucher, R.; Lavé, J.; Bourlès, D. Cosmogenic 10Be production rate calibrated against 3He in the high Tropical Andes (3800–4900 m, 20–22° S). *Earth and Planetary Science Letters* **2013**, *382*, 140 – 149. doi:https://doi.org/10.1016/j.epsl.2013.09.010.

Granger, D.; Smith, A. Dating buried sediments using radioactive decay and muogenic production of 26Al and 10Be. *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms* **2000**, *172*, 822–826. doi:10.1016/s0168-583x(00)00087-2.

Harvey, A., Properties of Ice and Supercooled Water; CRC Handbook of Chemistry and Physics, CRC Press, Boca Raton, FL, 2019.

Rodès, A.; Pallàs, R.; Braucher, R.; Moreno, X.; Masana, E.; Bourlès, D.L. Effect of density uncertainties in cosmogenic 10Be depth-profiles: Dating a cemented Pleistocene alluvial fan (Carboneras Fault, SE Iberia). *Quaternary Geochronology* **2011**, *6*, 186–194. doi:10.1016/j.quageo.2010.10.004.

Avni, Y. Energy spectra of X-ray clusters of galaxies. *The Astrophysical Journal* **1976**, *210*, 642. doi:10.1086/154870.

Balco, G. Technical note: A prototype transparent-middle-layer data management and analysis infrastructure for cosmogenic-nuclide exposure dating. *Geochronology* **2020**, *2*, 169–175. doi:10.594/gcchron-2-169-2020.

Marrero, S.M.; Hein, A.S.; Naylor, M.; Attal, M.; Shanks, R.; Winter, K.; Woodward, J.; Dunning, S.; Westoby, M.; Sugden, D. Controls on subaerial erosion rates in Antarctica. *Earth and Planetary Science Letters* **2018**, *501*, 56–66. doi:10.1016/j.epsl.2018.08.018.

Marrero, S.M.; Phillips, F.M.; Borchers, B.; Lifton, N.; Aumer, R.; Balco, G. Cosmogenic nuclide systematics and the CRONUScalc program. *Quaternary Geochronology* **2016**, *31*, 160–187. doi:10.1016/j.quageo.2015.09.005.

Spector, P.; Stone, J.; Cowdery, S.G.; Hall, B.; Conway, H.; Bromley, G. Rapid early-Holocene deglaciation in the Ross Sea, Antarctica. *Geophysical Research Letters* **2017**, *44*, 7817–7825. doi: 10.1002/2017gl074216.

Spector, P. Antarctic glacial history inferred from cosmogenic-nuclide measurements in rocks. *Unpublished Ph.D. dissertation, University of Washington* 2018.

Martin, L.; Blard, P.H.; Balco, G.; Lavé, J.; Delunel, R.; Lifton, N.; Laurent, V. The CReP program and the ICE-D production rate calibration database: A fully parameterizable and updated online tool to compute cosmic-ray exposure ages. *Quaternary Geochronology* **2017**, *38*, 25–49. doi:10.1016/j.quageo.2016.11.006.

Goethals, M.; Hetzel, R.; Niedermann, S.; Wittmann, H.; Fenton, C.; Kubik, P.; Christl, M.; von Blanckenburg, F. An improved experimental determination of cosmogenic 10Be/21Ne and 26Al/21Ne production ratios in quartz. *Earth and Planetary Science Letters* **2009**, *284*, 187–198. doi:10.1016/j.epsl.2009.04.027.

Balco, G.; Shuster, D.L. *26*Al-*10*Be-*21*Ne burial dating. *Earth and Planetary Science Letters* **2009**, *286*, 570 – 575. doi:http://dx.doi.org/10.1016/j.epsl.2009.07.025.
Phillips, F.M.; Argento, D.C.; Balco, G.; Caffee, M.W.; Clem, J.; Dunai, T.J.; Finkel, R.; Goehring, B.; Gosse, J.C.; Hudson, A.M.; et al. The CRONUS-Earth Project: A synthesis. *Quaternary Geochronology* 2016, 31, 119–154. doi:10.1016/j.quageo.2015.09.006.

Fernandez-Mosquera, D.; Hahm, D.; Marti, K. Calculated rates of cosmic ray muon-produced Ne in subsurface quartz. *Geophysical Research Letters* 2010, 37, n/a–n/a. doi:10.1029/2010gl044106.