Package 'RCarb'

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Type Package				
Title Dose Rate Modelling of Carbonate-Rich Samples				
Version 0.1.0				
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Description Dose rate modelling for carbonaterich samples in the context of trapped charged dating (e.g., luminescence dating) applications.				
Depends R ($>= 3.3.0$), utils				
Imports interp (>= 1.0), matrixStats (>= 0.50.0)				
Suggests R.rsp (>= $0.42.0$)				
License GPL-3				
Encoding UTF-8				
LazyData true				
VignetteBuilder R.rsp				
RoxygenNote 6.1.0				
NeedsCompilation no				
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Description

The package provides a dose rate modelling for carbonate-rich samples in the context of trapped charged dating (e.g., luminescence dating) applications.

2 Example_Data

Package: RCarb
Type: Package
Version: 0.1.0
Date: 2018-10-03
License: GPL-3

References

This package bases on a MATLAB programme with name 'Carb', details can be found the following references:

Mauz, B., Hoffmann, D., 2014. What to do when carbonate replaced water: Carb, the model for estimating the dose rate of carbonate-rich samples. Ancient TL 32, 24–32.

Nathan, R.P., Mauz, B., 2008. On the dose-rate estimate of carbonate-rich sediments for trapped charge dating. Radiation Measurements 43, 14–25. doi:10.1016/j.radmeas.2007.12.012

Example_Data

Example data

Description

Example data

Format

Example_Data: data.frame

Version

0.1.0

Examples

```
## show first 5 elements of the METADATA and DATA elements in the terminal
data(Example_Data, envir = environment())
head(Example_Data)
```

model_DoseRate 3

model_DoseRate	Model dose rate evolution in carbonate-rich samples

Description

This function models the dose rate evolution in carbonate enrich environments. For the calculation internal functions are called.

Usage

```
model_DoseRate(data, length_step = 1L, max_time = 500L, n.MC = 100,
  method_control = list(), txtProgressBar = TRUE, verbose = TRUE,
  plot = TRUE, ...)
```

Arguments

ΓĘ	rguments			
	data	data.frame (required): input data following the structure given in the example data set data(Example_Data). The input data.frame should have at least one row (i.e. values for one sample). For multiple rows the function is automatically re-called.		
	length_step	numeric (with default): step length used for the calculation		
	max_time	numeric (with default): maximum temporal search range		
	n.MC	numeric (with default): number of Monte Carlo runs used for the error calculation		
	method_control	(optional): additional arguments that can be provided to the control the modelling. See details for further information.		
	txtProgressBar	logical (with default): enables/disables the txtProgressBar for the MC runs		
	verbose	logical (with default): enables/disables verbose mode		
	plot	logical (with default): enables/disables plot output		
	•••	further arguments passed to the underlying plot functions, see also details for further information. Supported standard arguments are $mfrow$, $xlim$, $xlab$.		

Details

TODO

Value

The function returns numerical and graphical output

```
[ NUMERICAL OUTPUT ]
```

• A data frame which is the combination of the input and values calculated by this function.

```
[ GRAPHICAL OUTPUT ]
```

• Two plots are returned: ##TODO

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Function version

0.1.0

Author(s)

Sebastian Kreutzer, IRAMAT-CRP2A, UMR 5060, Université Bordeaux Montagine (France); based on MATLAB code given in Carb_2007a

References

Mauz, B., Hoffmann, D., 2014. What to do when carbonate replaced water: Carb, the model for estimating the dose rate of carbonate-rich samples. Ancient TL 32, 24–32.

Nathan, R.P., Mauz, B., 2008. On the dose-rate estimate of carbonate-rich sediments for trapped charge dating. Radiation Measurements 43, 14–25. doi:10.1016/j.radmeas.2007.12.012

Examples

```
##load example data
data("Example_Data", envir = environment())
##run the function for one sample from
##the dataset
model_DoseRate(
data = Example_Data[14,],
n.MC = 2,
txtProgressBar = FALSE
)
```

Reference_Data

Reference data

Description

Reference data

Format

ref: data.frame

Version

0.1.0

write_InputTemplate 5

write_InputTemplate Write table input template

Description

This function creates a template table that can be used as input for the function model_DoseRate

Usage

```
write_InputTemplate(file = NULL, ...)
```

Arguments

file character (optional): output path, if NULL nothing is written, but a template data.frame is returned.

additional arguments that can be passed to function write.table if file != NULL.

Supported arguments are: sep, dec, fileEncoding'

Function version

0.1.0

Author(s)

Sebastian Kreutzer, IRAMAT-CRP2A, UMR 5060, CNRS - Université Bordeaux Montaigne (France)

See Also

Example_Data, write.table

Examples

```
write_InputTemplate()
## Not run:
##Example with file output
write_InputTemplate(file = "~/Desktop/Input.csv")
## End(Not run)
```

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