

Package: Al2O3AnalysisApp (via r-universe)

July 25, 2024

Title 'Shiny' Application for the Analysis of Al2O3:C Chips Measurements

Version 0.1.2.9001

Description A 'Shiny' application providing an enhanced graphical user interface to the function `analyse_Al2O3C_Measurement()` from the R package 'Luminescence'.

License GPL (>= 3)

URL https://github.com/crp2a/Al2O3_AnalysisApp

BugReports https://github.com/crp2a/Al2O3_AnalysisApp/issues

Depends R (>= 3.5.0)

Imports digest, graphics, grDevices, htmlwidgets, Luminescence (>= 0.9.0), rhandsontable, shiny (>= 1.6.0), shinyjs, stats, utils

Suggests pander

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

LazyData true

Repository <https://crp2a.r-universe.dev>

RemoteUrl https://github.com/crp2a/Al2O3_AnalysisApp

RemoteRef HEAD

RemoteSha 769c8ba556b9d6a401cc8b34d68d96c1d3cafe32

Contents

run_app	2
Index	3

`run_app`*Run a Shiny App*

Description

A wrapper for `shiny::shinyAppDir()`.

Usage

```
run_app(browser = TRUE, display = "auto")
```

Arguments

`browser` A **logical** scalar: should the app be run in the browser?

`display` A **character** string specifying the mode in which to display the application (see `shiny::runApp()`).

Value

A **shiny** application object.

Author(s)

N. Frerebeau

Examples

```
## Not run:  
run_app()  
  
## End(Not run)
```

Index

* **shiny**

run_app, [2](#)

character, [2](#)

logical, [2](#)

run_app, [2](#)

shiny::runApp(), [2](#)

shiny::shinyAppDir(), [2](#)