

PCT Tools Documentation:

THE FOLLOWING DOCUMENTATION DESCRIBES EACH BASH FUNCTION/SCRIPT AND OUTLINES THEIR OPTIONS AND USAGE.

BASH SCRIPTS

Contents:

DESCRIPTION OF BASH SCRIPTS SUPPLIED IN PCT_TOOLS REPOSITORY AND THEIR USAGE

.bash_profile

Description:

— Generic bash profile pCT users can use for shell sessions on Kodiak/Tardis. This sources the <code>load_pct_functions.sh</code> script and loads its bash functions, variables, and aliases/shortcuts so (1) these can be used to perform the host dependent and session setup tasks during user login and (2) they are made available to the pCT user during their shell session

$load_pct_functions.sh$

Description:

— Loads the bash functions, variables, and aliases/shortcuts useful to pCT users on Kodiak/Tardis. This is then sourced by the .bash_profile (provided separately) so (1) these can be used to perform the host dependent and session setup tasks during user login and (2) they are made available to the pCT user during their shell session



$link_projection_data.sh$

USAGE: [-h] [-EGT] [-g] [-p <data path>] [-i <angle interval>]

links Generates data preprocessed data files to (/ion/pCT data/preprocessed_data/<run_date>) for a particular run date Description: and organizes these in the /ion/pCT data/organized data directory by phantom

name according to the standardized naming/organizational scheme

Options: Option Details:

print help to terminal

path to source preprocessed data (DEFAULT: current working directory

set angle interval [°] between data files (DEFAULT: 4 [°])

Experimental data flag (DEFAULT)

GEANT4 data flag TOPAS data flag



$stage_preprocessed_data.sh$

USAGE: [-hv] [-O] [-p < readme/data path>] [-f < readme.txt filename>]

- Used to stage preprocessed data with naming/organization appropriate for immediate sharing by specifying location of preprocessed_data and corresponding readme.txt Description:

file from which the phantom name, run #/tag(s), and projection angle can be parsed

Option Details: Options:

print help to terminal

verbose flag: terminal output 'on' (DEFAULT: \$verbose flag)

date of preprocessing (DEFAULT: \$preprocessed date (today))

path to data and readme.txt text file (DEFAULT: \$preprocessed path)

-d -P -f filename of readme.txt text file (DEFAULT: \$filename)

specifies old date format MMDDYYYY is used (DEFAULT: 'YY-MM-DD' format)

rename-files.sh

USAGE: [-h] [-\$1 <angle interval>]

- Rename preprocessed data files in current folder, changing each file with Description:

.dat.root.reco.root.bin extension to "projection xxx.bin" for each angle xxx

Options: Option Details:

print help to terminal

angle interval between preprocessed data files (DEFAULT: 4 [°])



BASH FUNCTIONS

Contents:

DESCRIPTION OF BASH FUNCTIONS SUPPLIED IN PCT_TOOLS REPOSITORY AND THEIR OPTIONAL/REQUIRED PARAMETERS AND USAGE

add_rcode_repo

 $USAGE: [-h] \ [-IO] \ [-a < git \ account>] \ [-r < git \ repo>]$

Description: – add GitHub repository to a user's code directory on Tardis

Options: Option Details:

print help to terminal

username (DEFAULT: \$username)
git account (DEFAULT: \$account)

git repository (DEFAULT: \$repo)



set_rcode

USAGE: [-h] [-G] [-g] [-IO] [-a <git account>] [-r <git repo>] [-b <git branch>] [-u <username>]

- select the GitHub repository corresponding to the code that the user currently wishes Description:

to work with and compile/run, if a user copy should be cloned or the code is to be taken

directly from the primary clone to a user's code directory on Tardis

Options: Option Details:

print help to terminal

git account (DEFAULT: \$account)

git repository (DEFAULT: \$repo) git branch (DEFAULT: \$branch)

username, if applicable (DEFAULT: \$username)

10 G reconstruction group username flag (DEFAULT: \$username)

global git code repositories flag (DEFAULT: user git code directories)

nvccgen

USAGE: [-h] [-\$1] [-\$2]

- compile pCT Reconstruction code with argument #1/#2 used to set architecture/code Description:

Options: Option Details:

print help to terminal

NVCC architecture specification # (35 used in compute 35

NVCC code specification #(i.e. 35 used in sm 35)



runrecon

USAGE: [-h] [-\$1] [-\$2]

- compile and run pCT_Reconstruction code with argument #1/#2 used to set archi- ${\bf Description:}$

tecture/code

Options: Option Details:

print help to terminal

NVCC architecture specification # (35 used in compute_35

NVCC code specification $\#(i.e.~35~used~in~sm_35)$



$construct_recon_path$

USAGE: [-hv] [-EGT] [-IO] [-o <Phantom>] [-r <run date>] [-n <run # + tag(s)>] [-d process date>] [-D <recon date>]

Description: - construct input or output data path for appropriately organized reconstruction data

Options: Option Details:

print help to terminal

verbose console output on (DEFAULT: 'off')

object name (REQUIRED) run date (REQUIRED)

run # + tag(s) (REQUIRED)

preprocessed date (DEFAULT: today)

reconstruction date, if applicable (DEFAULT: today)

Experimental data flag (DEFAULT)

GEANT4 data flag TOPAS data flag input data flag output data flag



$construct_preprocessing_path$

USAGE: [-hv] [-EGT] [-IO] [-o <Phantom>] [-r <run date>] [-n <run # + tag(s)>] [-d process date>]

Description: - construct input or output data path for appropriately organized reconstruction data

Options: Option Details:

print help to terminal

verbose console output on (DEFAULT: 'off')

object name (REQUIRED) run date (REQUIRED)

run # + tag(s) (REQUIRED)

preprocessed date (DEFAULT: today) Experimental data flag (DEFAULT)

GEANT4 data flag TOPAS data flag input data flag output data flag



construct_pct_path

USAGE: [-hv] [-PR] [-EGT] [-IO] [-o < Phantom >] <math>[-r < run date >] [-n < run # + tag(s) >] [-d]cpreprocess date>] [-D <recon date>]

- construct input or output data path for appropriately organized preprocessing or re-Description:

construction data

Options: Option Details:

print help to terminal

verbose console output on (DEFAULT: 'off')

preprocessed data flag (DEFAULT: preprocessing)

reconstruction data flag (DEFAULT)

object name (REQUIRED)

run date (REQUIRED)

run # + tag(s) (REQUIRED)

preprocessed date (DEFAULT: today)

reconstruction date, if applicable (DEFAULT: today)

Experimental data flag (DEFAULT)

GEANT4 data flag

TOPAS data flag

input data flag

output data flag



Description: — construct input or output data path for appropriately organized reconstruction data

Options:	Option Details:
-h	print help to terminal
<u>-v</u>	verbose console output on (DEFAULT: 'off')
•P	preprocessed data flag (DEFAULT: preprocessing)
-R	reconstruction data flag (DEFAULT: preprocessing)
-M	move data (DEFAULT: copy)
••	copy data (DEFAULT: copy)
- P	path to data (DEFAULT: current working directory)
- p	write output hierarchy to (DEFAULT: current working directory)
-0	object name (REQUIRED)
<u>-r</u>	run date (REQUIRED)
<u>-n</u>	$\mathrm{run} \;\# + \mathrm{tag}(\mathrm{s})\;(\mathrm{REQUIRED})$
<u>-d</u>	preprocessed date (DEFAULT: today)
<u>-D</u>	reconstruction date, if applicable (DEFAULT: today)
-E	Experimental data flag (DEFAULT)
G	GEANT4 data flag
<u>-1</u>	TOPAS data flag
<u>-1</u>	input data flag
<u>-0</u>	output data flag



$add_tardis_data[-hv] \ [-PR] \ [-MC] \ [-F] \ [-UH] \ [-EGT] \ [-IO] \ [-p < path >] \ [-t < path >] \ [-o < Phantom >] \ [-o$ [-r <run date>] [-n <run #/tags>] [-d process date>] [-D <reon date>] [-N <node #>]

Description: - construct input or output data path for appropriately organized reconstruction data

Options: Option Details:

print help to terminal

verbose console output on (DEFAULT: 'off')

PRMPTF preprocessed data flag (DEFAULT: preprocessing) reconstruction data flag (DEFAULT: preprocessing)

move data (DEFAULT: copy)

path to data (DEFAULT: current working directory)

pre-organized Kodiak OR unorganized Tardis data destination (DEFAULT: \$PWD)

organize data before transfer (DEFAULT: false)

object name (REQUIRED) run date (REQUIRED)

run # + tag(s) (REQUIRED)

preprocessed date (DEFAULT: today)

reconstruction date, if applicable (DEFAULT: today)

GEANT4 data flag TOPAS data flag input data flag output data flag

unorganized data flag (DEFAULT: organized)

destination Tardis node number (3-5) (DEFAULT: '3')



$stage_preprocessed_data.sh$

USAGE: [-hv][-O][-p < readme/data path>] [-f < readme.txt filename>]

- Used to stage preprocessed data with naming/organization appropriate for immediate sharing by specifying location of preprocessed_data and corresponding readme.txt file from which the phantom name, run #/tag(s), and projection angle can be parsed

Options: Option Details:

print help to terminal

verbose flag: terminal output 'on' (DEFAULT: \$verbose_flag)
date of preprocessing (DEFAULT: \$preprocessed_date (today))

path to data and readme.txt text file (DEFAULT: \$preprocessed_path)

filename of readme.txt text file (DEFAULT: \$filename)

specifies old date format MMDDYYYY is used (DEFAULT: 'YY-MM-DD' format)



add_tardis_data DETAILS:

Use these options to specify the path to the data to be copied to Tardis, the Ubiquitous Usage: destination Tardis node, and if its organized/unorganized.

Option Details: Options:

print help to terminal

verbose console output on (DEFAULT: 'off')

path to data (DEFAULT: current working directory)

unorganized data flag (DEFAULT: organized)

organized data heirarchy flag (DEFAULT)

destination Tardis node number (3-5) (DEFAULT: '3')

- The default option values are set such that when organized data is specified, this organized data is automatically copied to the corresponding organized data directory on Organized Data:

Tardis without additional user input

- Specify if the unorganized data should be organized first or copied to a user's unorga-Unorganized Data: nized data directory on Tardis

Options: Option Details:

organize data before transfer (DEFAULT: false)

- Organize data first and copy to organized data directory on Tardis (requires path to (i) Organize First: data and specification of information needed to organize the data)

Option Details: Options:

preprocessed data flag (DEFAULT: preprocessing)

reconstruction data flag (DEFAULT)

move data (DEFAULT: copy) copy data (DEFAULT: copy)

destination Kodiak path for pre-organized data (DEFAULT: \$PWD)

object name (REQUIRED)
run date (REQUIRED)

run # + tag(s) (REQUIRED)

preprocessed date (DEFAULT: today)

reconstruction date, if applicable (DEFAULT: today)

Experimental data flag (DEFAULT)

GEANT4 data flag
TOPAS data flag
input data flag

output data flag

- Copy unorganized data to user's unorganized data directory on Tardis in a subdirectory specified by the user (requires path to data, specify desired subdirectory of user_data on

Tardis)

Options: Option Details:

subdirectory of unorganized data on Tardis (DEFAULT: \$PWD)