

Software Development







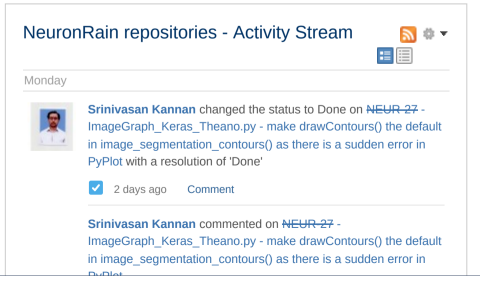




Star this space

Krishna iResearch NeuronRain

JIRA



https://sourceforge.net/p/asfer/code/3451/

https://gitlab.com/shrinivaasanka/asfer-github-code/-/commit/37f966951fd2a602355d803159c52d5a922f4b7e

https://github.com/shrinivaasanka/asfer-github-code/commit/c121033e69e478472fd4431accae42e56059ba47 Read more »

2 days ago Comment

Srinivasan Kannan changed the Assignee to 'Srinivasan Kannan' on NEUR-27 - ImageGraph_Keras_Theano.py - make drawContours() the default in image_segmentation_contours() as there is a sudden error in PyPlot

2 days ago Comment

Srinivasan Kannan created NEUR-27 -

ImageGraph_Keras_Theano.py - make drawContours() the default in image_segmentation_contours() as there is a sudden error in PvPlot

2 days ago Comment

Thursday



Srinivasan Kannan changed the status to Done on NEUR 26 - ImageGraph_Keras_Theano.py - Contour kmeans clustering - contour clusters have to be plotted by OpenCV drawContours() - PyPlot was a stopgap with a resolution of 'Done'

✓ 6 days ago Comment

Srinivasan Kannan commented on NEUR 26

ImageGraph_Keras_Theano.py - Contour kmeans clustering - contour clusters have to be plotted by OpenCV drawContours() - PyPlot was a stopgap

Resolved in commits:

https://github.com/shrinivaasanka/asfer-github-

https://sourceforge.net/p/asfer/code/3448/

https://gitlab.com/shrinivaasanka/asfer-github-code/-/commit/13ac2b1e3dff665e07301b5b6bb94aae6963f237

✓ 6 days ago Comment

April 12



Srinivasan Kannan changed the Assignee to 'Srinivasan Kannan' on NEUR-26 - ImageGraph_Keras_Theano.py - Contour kmeans clustering - contour clusters have to be plotted by OpenCV drawContours() - PyPlot was a stopgap

6 days ago Comment

Srinivasan Kannan created NEUR-26 -

ImageGraph_Keras_Theano.py - Contour kmeans clustering - contour clusters have to be plotted by OpenCV drawContours() - PyPlot was a stopgap

6 days ago Comment

April 11



Srinivasan Kannan changed the status to Done on NEUR 25 - DBSCANClustering.py has to color code clusters proportional to their densities with a resolution of 'Done'

11/Apr/23 12:00 AM Comment

Srinivasan Kannan commented on NEUR 25 -

DBSCANClustering.py has to color code clusters proportional to their densities

Resolved in commits:

https://sourceforge.net/p/asfer/code/3443/

https://github.com/shrinivaasanka/asfer-github-code/commit/b449d0e819d4653b04285f22ed0f83f3c515358d

https://gitlab.com/shrinivaasanka/asfer-github-code/-/commit/fe4a4899cb7dc75b6904ccf6f114c48907f87895

Show more... Show more... NEUR-19: NeuronRain AsFer - python-src/DiscreteHyperbolicFactorizationUpperbound_TileSearch_Opt imized.py sometimes doesn't locate all factor points possibly caused by naive rasterization round-off DONE

NeuronRain Green - GitHub - Repositories and Design Documents which include course material (repositories suffixed 64 are for 64-bit and others are 32-bit on different linux versions)

AsFer - asfer-github-code/AstroInferDesign.txt at master · shrinivaasanka/asfer-github-code

USBmd - usb-md-github-code/USBmd_notes.txt at master · shrinivaasanka/usb-md-github-code

USBmd64 - usb-md64-github-code/USBmd_notes.txt at master · shrinivaasanka/usb-md64-github-code

VIRGO Linux - virgo-linux-github-code/VirgoDesign.txt at master · shrinivaasanka/virgo-linux-github-code

VIRGO64 Linux - virgo64-linux-github-code/VirgoDesign.txt at master · shrinivaasanka/virgo64-linux-github-code

X

ושט כטשכ

KingCobra64 - kingcobra64-github-code/KingCobraDesignNotes.txt at master · shrinivaasanka/kingcobra64-github-code

GRAFIT - Grafit/README.md at master · shrinivaasanka/Grafit

Acadpdrafts - acadpdrafts-github-code/index.rst at master · shrinivaasanka/acadpdrafts-github-code

Krishna_iResearch_DoxygenDocs - Krishna_iResearch_DoxygenDocs/index.rst at master · shrinivaasank

a/Krishna_iResearch_DoxygenDocs

NeuronRain Antariksh - GitLab - Repositories and Design Documents which include course material (repositories suffixed 64 are for 64-bit and others are 32-bit on different linux versions)

AsFer - https://gitlab.com/shrinivaasanka/asfer-github-code/blob/master/asfer-docs/AstroInferDesign.txt

USBmd - https://gitlab.com/shrinivaasanka/usb-md-github-code/blob/master/USBmd notes.txt

USBmd64 - https://gitlab.com/shrinivaasanka/usb-md64-github-code/blob/master/USBmd notes.txt

VIRGO Linux - https://gitlab.com/shrinivaasanka/virgo-linux-github-code/blob/master/virgo-docs/VirgoDesign.txt

VIRGO64 Linux - https://gitlab.com/shrinivaasanka/virgo64-linux-github-code/blob/master/virgo-docs/VirgoDesign.txt

code/blob/master/KingCobraDesignNotes.txt

KingCobra64 - https://gitlab.com/shrinivaasanka/kingcobra64-github-code/blob/master/KingCobraDesignNotes.txt

GRAFIT - Grafit/README.md

Acadpdrafts - acadpdrafts-github-code

Krishna iResearch DoxygenDocs - Krishna iResearch DoxygenDocs/index.rst

NeuronRain Research - SourceForge - Repositories and Design Documents which include course material (repositories suffixed 64 are for 64-bit and others are 32-bit on different linux versions)

```
AsFer - ③ asfer / Code / [r3453] /asfer-docs/AstroInferDesign.txt

USBmd - ③ usb-md / Code / [r137] /USBmd_notes.txt

USBmd64 - ④ usb-md64 / Code / [8d6184] /USBmd_notes.txt

VIRGO Linux - ④ virgo / Code / [r844] /trunk/virgo-docs/VirgoDesign.txt

VIRGO64 Linux - ④ virgo64 / Code / [83bfcf] /virgo-docs/VirgoDesign.txt

KingCobra - ④ KingCobra / Code-svn / [r169] /KingCobraDesignNotes.txt

KingCobra64 - ④ KingCobra64 / Code / [01c4d6] /KingCobraDesignNotes.txt
```

X

Acadpdrafts - 🍑 My Academic Publication Drafts

Krishna_iResearch_DoxygenDocs -

https://sourceforge.net/u/ka_shrinivaasan/Krishna_iResearch_DoxygenDocs/ci/master/tree/index.rst

NeuronRain Documentation - 1329. NeuronRain - Machine learning + BigData Analytics Driven Linux Ke rnel + Cloud — NeuronRain Documentation latest documentation

Author's research and CV - E K.Srinivasan - CV and NeuronRain Features: — kuja27 latest documentation

Q Search for a doc

i Documentation overview

Explain the purpose of this space and provide a high-level overview of what documentation is included.

User guide

Explain how your documentation is organized and how users should navigate this space. Type //MAGE to add a diagram.

vi most viewed documents

Add the most viewed documents by typing /LINK.

Recently updated

You'll see the 5 most recently updated pages that you and your team create.

Trishna iResearch - NeuronRain - Repositories

Feb 07, 2023 • contributed by Srinivasan Kannan

Master project documentation

Jan 18, 2023 • contributed by Srinivasan Kannan

Meeting notes

Jan 18, 2023 • contributed by Srinivasan Kannan

How-to article

Jan 18, 2023 • contributed by Srinivasan Kannan