



Krishna iResearch - K.Srinivasan - NeuronRain Research

Personal Data

[Edit Personal Data](#)

Username: ka_shrinivaasan
Joined: 2003-05-02 09:00:33
Location: Chennai / India / IST
Gender: Male
Phone Number: 9789346927
Skype: shrinivaskannan
Web Site: <https://acadpdrfts.readthedocs.io/en/latest/>

Projects

[Add Project](#)

-  [BRIHASPATI JAIMINI - Private Repository](#)
-  [KingCobra](#)
-  [KingCobra64](#)
-  [My Academic Publication Drafts](#)
-  [asfer](#)
-  [usb-md](#) modified Linux USB driver kernel module
-  [usb-md64](#)
-  [virgo](#) 32 bit VIRGO Linux Kernel
-  [virgo64](#) 64 bit VIRGO linux kernel - derived from virgo-linux-github-code

Skills

[Edit Skills](#)

- Virtualization
- Operating System Kernels
- C++
- Java
- Python
- C
- Artificial Intelligence

Personal Tools

- [Profile](#)
- [Activity](#)
- [Wiki](#)
- [Admin](#)
- [Git](#)
 - [Krishna iResearch DoxygenDocs](#)
 - [GRAFIT](#)
- [Tickets](#)

User Activity



Committed [r3303]

Updated BestPractices.txt

19 hours ago

Committed [r3302]

+1359. (THEORY and FEATURE) GIS Weather Analytics and Climate Analytics - 24 November 2022 - Prediction of Extreme Weather Events based on angular separations-NBody gravitational accelerations of solar system bodies from Sequence Mining - Graphics plot of Gravities - related to 148,172,313,445,446,463,1165,1171,1176,12 and all sections on Correlation between gravitational effects of Mined Celestial N-Body Patterns and terrestrial extreme weather events (or Gravitati...

19 hours ago

Committed [r3301]

19 hours ago

Committed [r3300]

Updated Section 1358

3 days ago

Committed [r3299]

Updated Section 1358

3 days ago

Committed [r3298]

Section 1226 updated

3 days ago

Committed [r3297]

+1358. (THEORY and FEATURE) GIS Weather Analytics and Climate Analytics - 22 November 2022 - Prediction of Extreme Weather Events based on angular separations-NBody gravitational accelerations of few more pairs of solar system bodies from Sequence Mining - related to 148,172,313,445,446,463,1165,1171,1176,12 and all sections on Correlation between gravitational effects of Mined Celestial N-Body Patterns and terrestrial extreme weather events (or Gravitational effects on ...

3 days ago

Committed [r3296]

3 days ago

[View All](#)

SourceForge

- Create a Project
- Open Source Software
- Business Software
- Top Downloaded Projects

Company

About
Team
SourceForge Headquarters
225 Broadway Suite 1600
San Diego, CA 92101
+1 (858) 454-5900

Resources

- Support
- Site Documentation
- Site Status

