# **SOURCE FORGE**



# Krishna iResearch

Personal Data <u>Edit Personal Data</u>

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Projects Add Project



## **KingCobra**



# KingCobra64



# **My Academic Publication Drafts**



#### asfer

<u>usb-md</u> modified Linux USB driver kernel module

# **User Activity**

3

#### Committed [r2731]

636. (THEORY) Computational Geometric Factorization - Parallel Planar Point Location of factors in Monotone Subdivision formed by Hyperbolic Arc Pixel Polygons with no necessity for Ray Shooting Queries, Van Der Waerden Ramsey Coloring of Sequences, Computational Algebraic Geometry - related to 506,601,605 and other sections on factorization - 12 February 2019, 18 February 2019, 20 February 2019, 22 September 2019, 20 October 2020

1 day ago

# Committed [r2730]

Section 738 updated for Approximate factors and Local search optimization for exact Factorization

2 days ago

# Committed [217822]

870. (THEORY and FEATURE) People Analytics - Social Network Analysis -





#### usb-md64



virgo 32 bit VIRGO Linux Kernel



virgo64 64 bit VIRGO linux kernel - derived from virgo-linux-github-code

Skills <u>Edit Skills</u>

- Virtualization
- Linux
- C++
- Java
- Python
- C
- Artificial Intelligence

# **Personal Tools**

- Profile
- Activity
- Wiki
- Admin
- Git ▼
  - Krishna iResearch DoxygenDocs
  - GRAFIT

CoronaVirus2019 Analyzer - Exponential Fit in R - related to 744.831

9 days ago

#### Committed [eea415]

Updated NeuronRain Documentation and mirror of https://sites.google.com/site/kuja27/

13 days ago

## Committed [r2729]

869. (THEORY and FEATURE) Drone
Obstacle Avoidance by 3D Navigation on
Airspace defined by Road Geometry related to 582, 867 and all sections on
Motion Planning, GIS Analytics, Logical
clocks, Large Scale Visuals Recognition,
Drone Swarms - 2 October 2020, 6 October
2020

16 days ago

#### Committed [r2728]

869. (THEORY and FEATURE) Drone Obstacle Avoidance by 3D Navigation on Airspace defined by Road Geometry related to 582, 867 and all sections on Motion Planning, GIS Analytics, Logical clocks, Large Scale Visuals Recognition - 2 October 2020

19 days ago

|  | <br> |
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Committed [r2726]

24 days ago

24 days ago

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