

HyperGroups

📥 Member for 10 years, 9 months 🕔 Last seen this week 🛗 Visited 1316 days, 2 consecutive

China

Profile Activity Saves Settings

Navigation

View all activity pages

Questions

192 Questions

Score Activity Newest Views

1 vote 0 answers 86 views

Why does ridiculous error information appear in Classify with Method GradientBoostedTrees?

bugs machine-learning

asked Nov 21 at 15:36

2 votes 2 answers 104 views

Problem of RollPitchYawAngles and orthogonalize

linear-algebra rotation asked Aug 22 at 17:48

2 votes 0 answers 35 views

Can Mathematica import uv information from 3d model?

graphics3d textures asked Mar 28 at 7:10

0 votes 0 answers 40 views

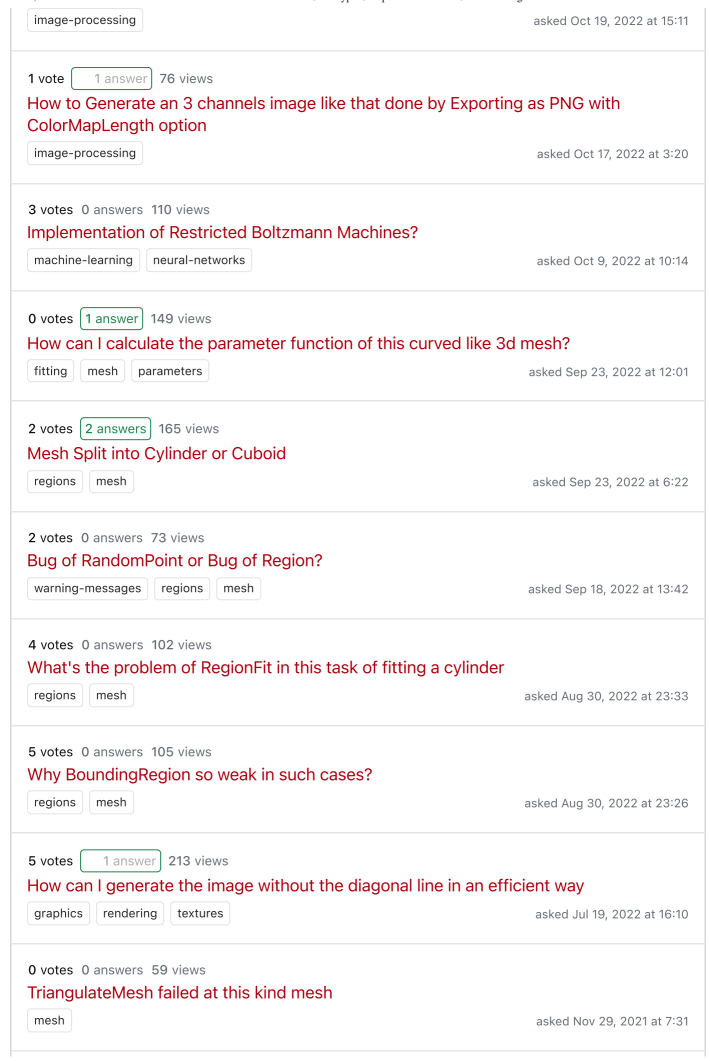
Graphics and rasterize generate some border line problem

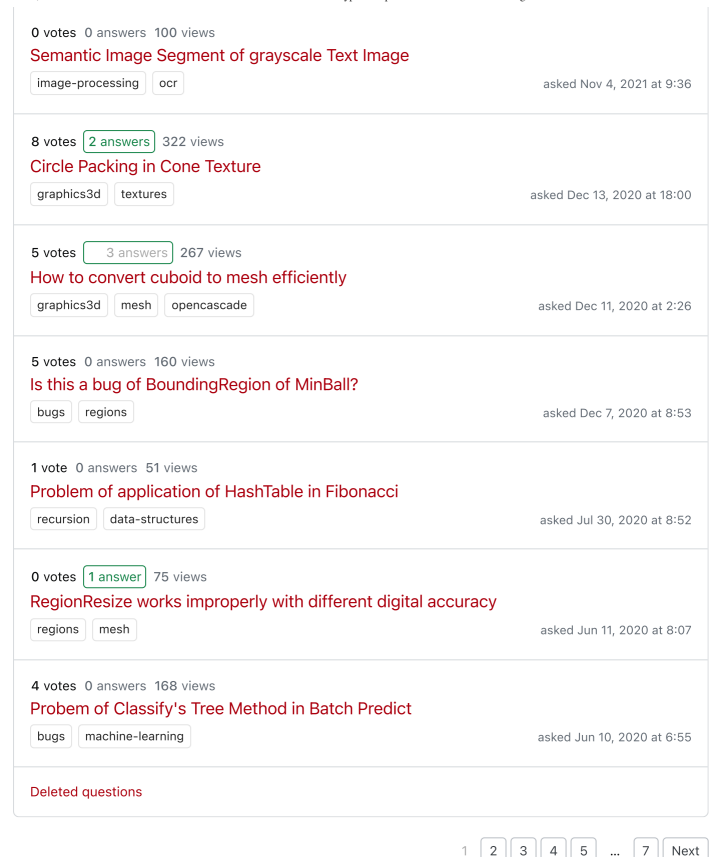
graphics rasterize asked Feb 2 at 16:38

1 vote 0 answers 49 views

Why CUDAImageMultiply so slow in such cases? How can I speed up it

image-processing cuda asked Jan 31 at 18:39 2 votes | 1 answer | 72 views Is it possible to use ImageConvolve with Stride setting? [closed] image-processing asked Jan 7 at 1:39 3 votes 0 answers 191 views Why Mathematica's Classify gives 100% accuracy on FashionMNIST dataset machine-learning neural-networks asked Dec 20, 2022 at 6:03 1 vote 0 answers 162 views Problem of ResourceData in 13.2 on windows 11 bugs asked Dec 16, 2022 at 16:53 1 vote 0 answers 96 views Training stuck problem about SVM in Classify machine-learning asked Dec 13, 2022 at 9:33 1 vote 1 answer 141 views What's the difference between FourierDCT and dct2 in matlab fourier-analysis matlab asked Dec 9, 2022 at 15:03 4 votes [1 answer] 157 views Image Segmentation for Grid and fence of cage in Frequency Domain image-processing fourier-analysis wavelet-analysis asked Dec 3, 2022 at 15:05 1 vote 0 answers 38 views Why Spectral Method and GaussianMixture in FindClusters and ClusteringComponents can't set the number of Clusters? machine-learning clustering asked Dec 1, 2022 at 17:07 0 votes 0 answers 73 views How can I cluster Iris data by GaussianMixture method into three parts? cluster-analysis asked Nov 17, 2022 at 15:38 0 votes 0 answers 37 views Is it possible to block the random Effect of Gaussian Noise in several channels of a **RGB** image





https://mathematica.stackexchange.com/users/6648/hypergroups?tab=questions&sort=newest