













At the prompt:

Procedure: go uvshow

Some variables:

let ytype amp

let ytype weight

let xtype radius

let xtype time

let uvshow%fit no/yes

let uvshow%zero yes/no

let uvshow%track yes/no

At the prompt:

Procedure: go uv_shift





At the prompt:

Procedure: go uv_map

To plot:

Procedure: go bit

Some variables:

let type lmv

let type beam

let first 7

At the prompt:

Procedure: go support

Some variables:

let support%oneperplane yes/no

let support%kind cursor/ellipse/rect

At the prompt:

Procedure: go clean

Some variables:

```
let method hogbom/clark
```

```
let myclean%show yes/no
```

```
let myclean%support yes/no
```

```
let niter 1500
```

```
let ares 1e-3
```

To plot:

Procedure: go bit

Some variables:

let type lmv-clean

let first 23

let last 45

let type lmv-res

At the prompt:

Procedure: go view

Procedure: go bit

Some variables:

let type lmv-clean

let first 23

let last 45

let size 50

let spacing 3e-3









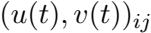
W. J. W. W.







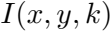
$V_{\text{in}}(t) = A_{\text{in}} \sin(\omega t)$



$$V_{jk}(t) = I(B_i(x, y, x_0 + y_0) B_j^*(x, y, x_0 + y_0) I(x, y, k))(u, v)_{ij}$$







Beethoven's 9th

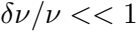




2020







Вопросы теории и практики
исследования, посвященного
исследованию, посвященного
исследованию, посвященного



$V_{jk} = A_{jk} S_{jk} + D_{jk} R_{jk} + N_{jk}$







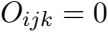








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[illegible]

1700

Avatar for @



$$P M_k(t) = P A_i(t) + P S_k(t) - P A_j(t) - P S_k(t) + P C_{ijk}(t) + P R_{ijk}(t)$$

$PV = P_0 V_0 \left(\frac{P_0}{P} \right)^{\frac{1}{\gamma}}$



1921

PEPPER



Pravda

1992



$$AT_{jk}(t) = AA(t)AS_k(t)AA_j(t)AS_k(t) \cdot AD_{jk}(t)AR_{jk}(t)$$

$$A \nabla_{\mathbf{x}} \left(\frac{1}{\sqrt{2\pi}} \exp\left(-\frac{\mathbf{x}^T \mathbf{x}}{2}\right) \right) + A \nabla_{\mathbf{x}} \left(\frac{1}{\sqrt{2\pi}} \exp\left(-\frac{\mathbf{x}^T \mathbf{x}}{2}\right) \right)$$



ALWAYS





1992

ARISE

AI-2









A pixelated, black and white graphic of the letters 'A' and 'Q'. The 'A' is on the left, and the 'Q' is on the right. Both letters are composed of a grid of black and white pixels, giving them a blocky, digital appearance. The 'A' has a thick vertical stem and a horizontal crossbar. The 'Q' has a circular body and a short tail. The background is white.

A pixelated, black and white version of the Google logo. The letters are composed of large, square blocks, giving it a low-resolution, digital appearance. The colors are limited to black, white, and various shades of gray, creating a high-contrast, retro aesthetic. The logo is centered horizontally and occupies the middle portion of the image.

