

Step-by-step guide to META_quant navigation

1 Navigate to metaquantuniverse.com

2 Click "LOGIN"



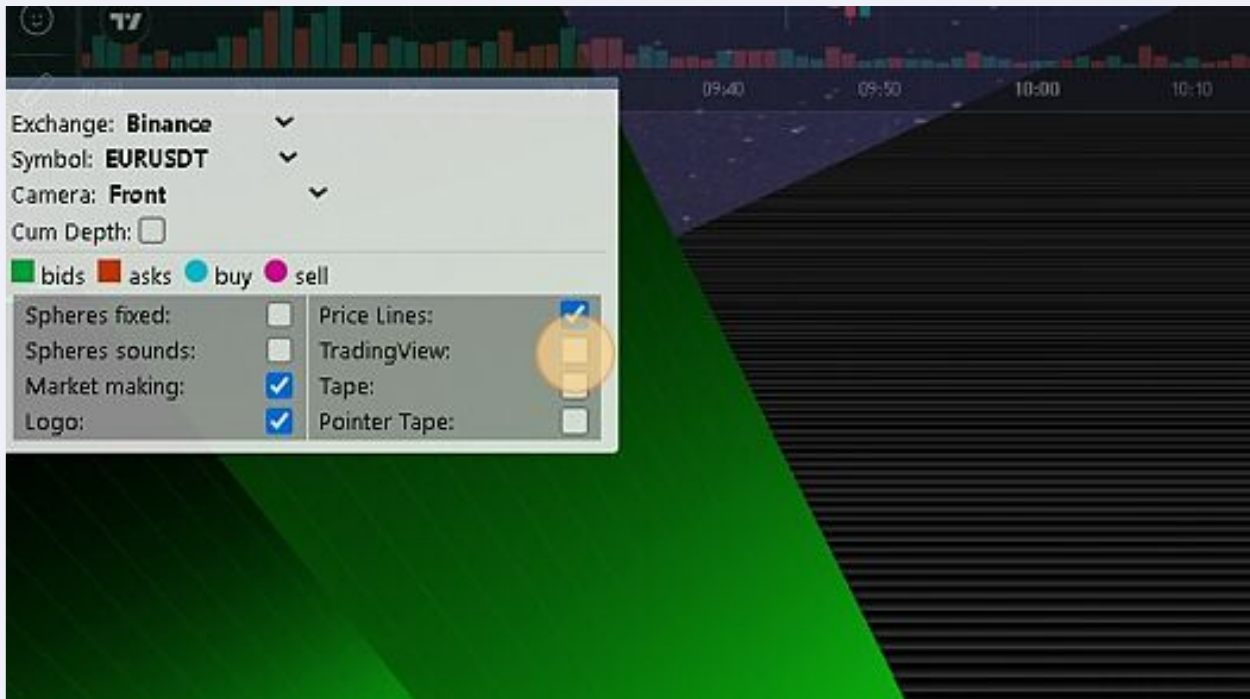
3 Click this button field.



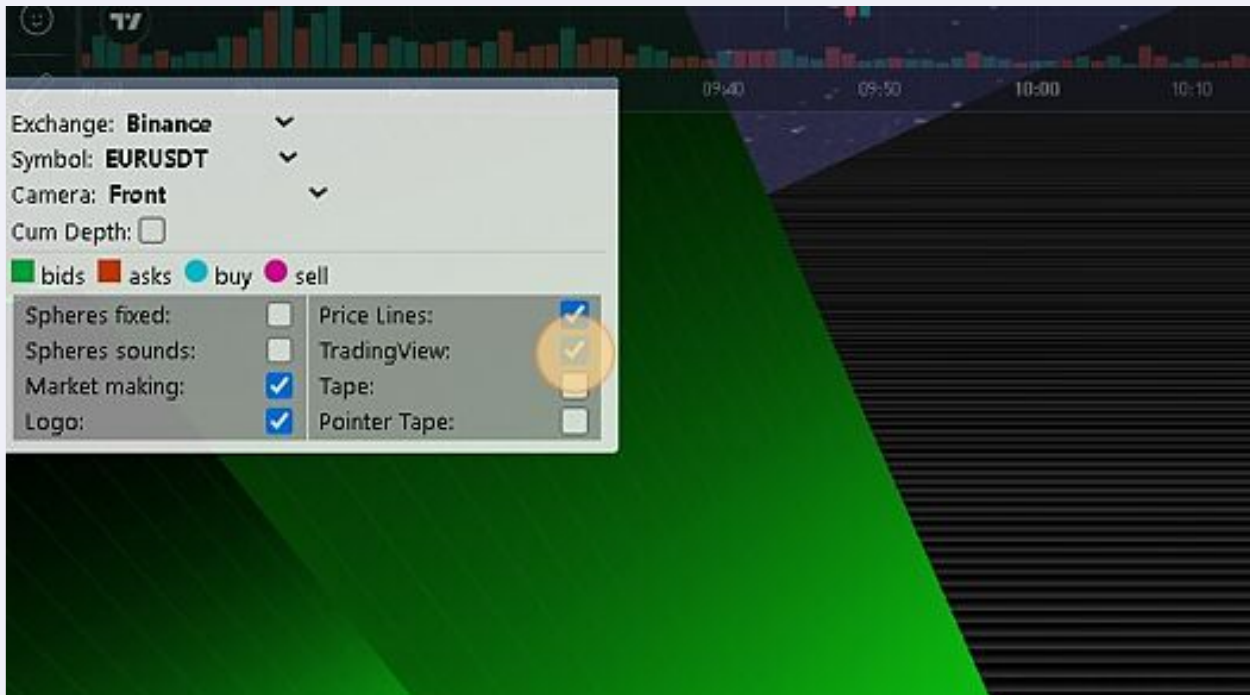
4 Click this button field to continue.



5 Click this checkbox to display or hide the TRADINGVIEW window.

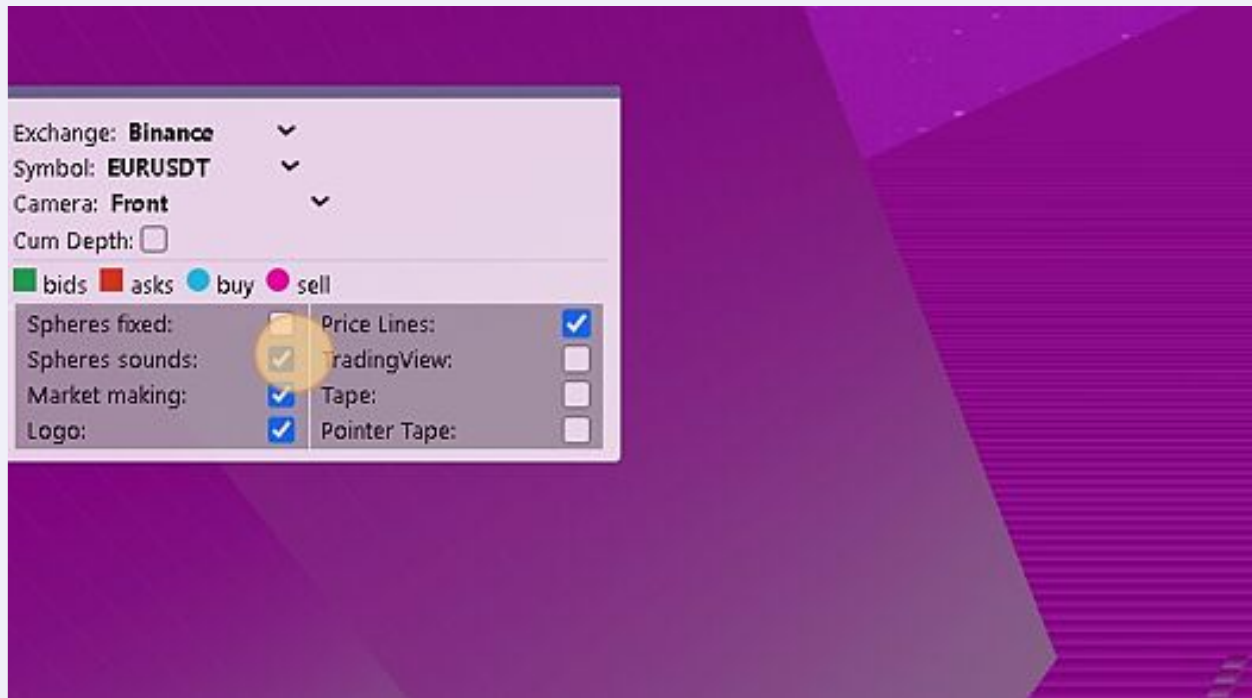


6 Click this checkbox.



7

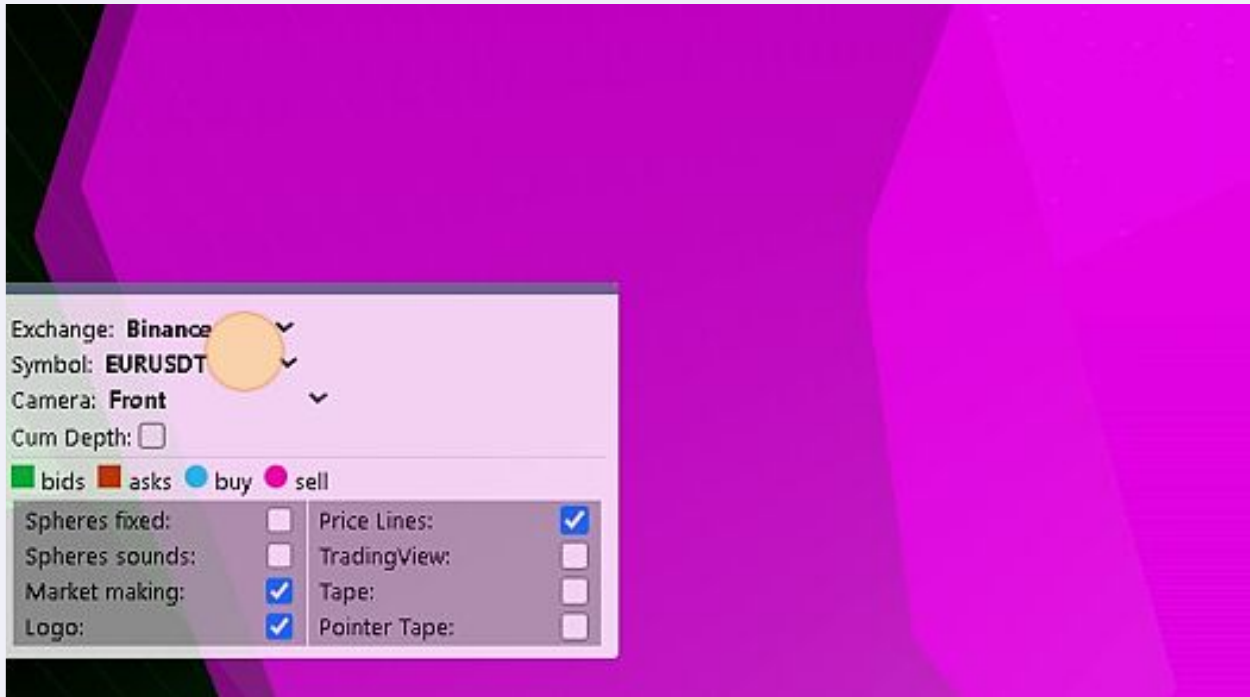
Click "Spheres fixed: ON/OFF
Spheres sounds: ON/OFF
Market making: ON/OFF
Logo:" ON/OFF



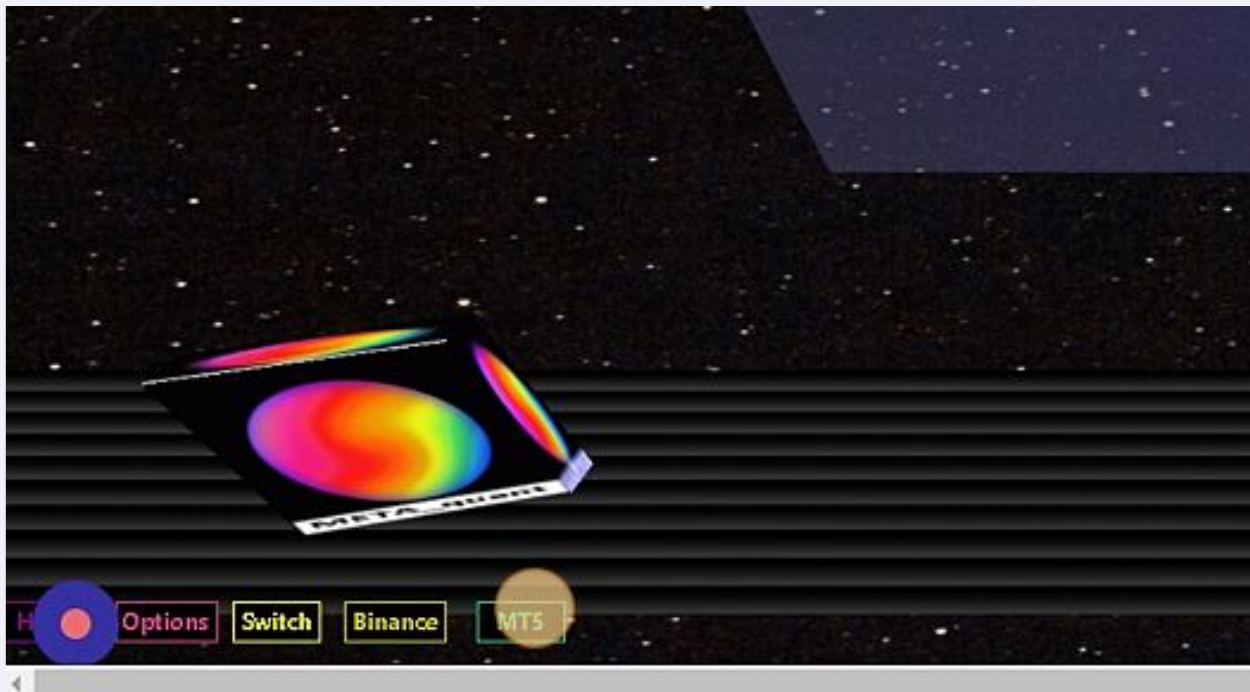
8

Click this checkbox.

9 Click this dropdown. Click on Symbol.

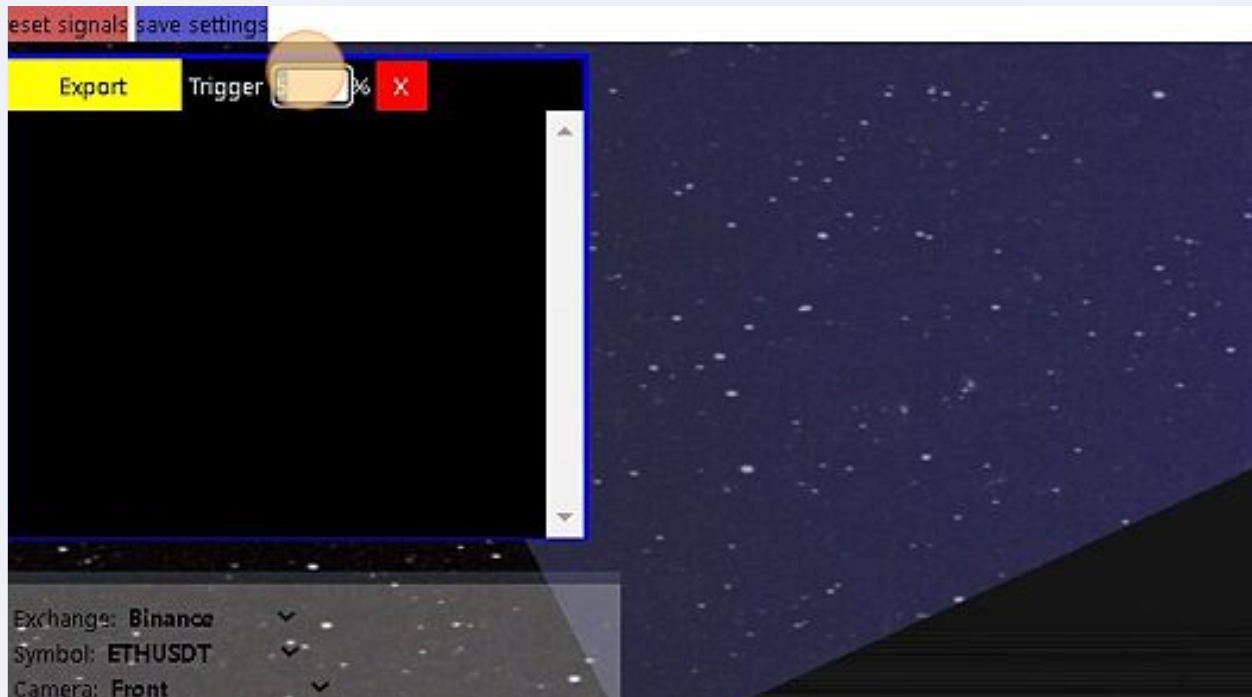


10 Click this button field. MT5 ! To open the TAPE windows with the HFT signals.



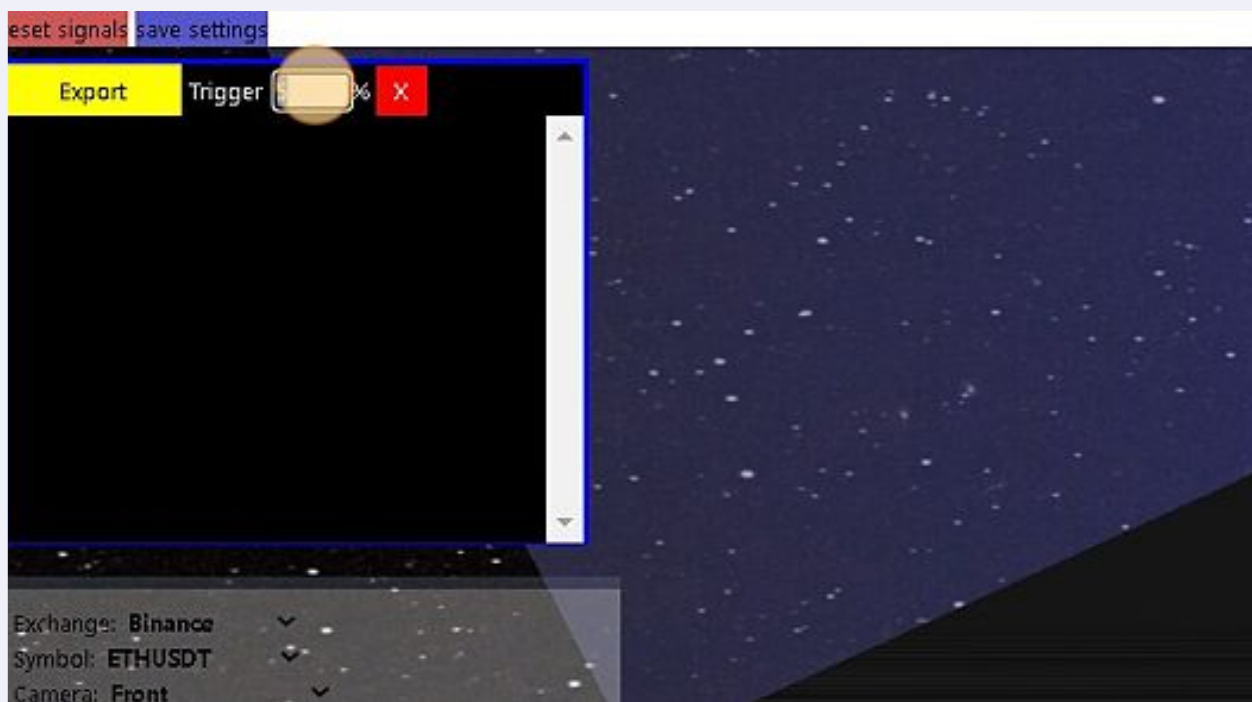
11

Click on the designated text field. Enter a value ranging from zero to 50,000. This will filter the TRADE event criteria based on a percentage of the average volume size.



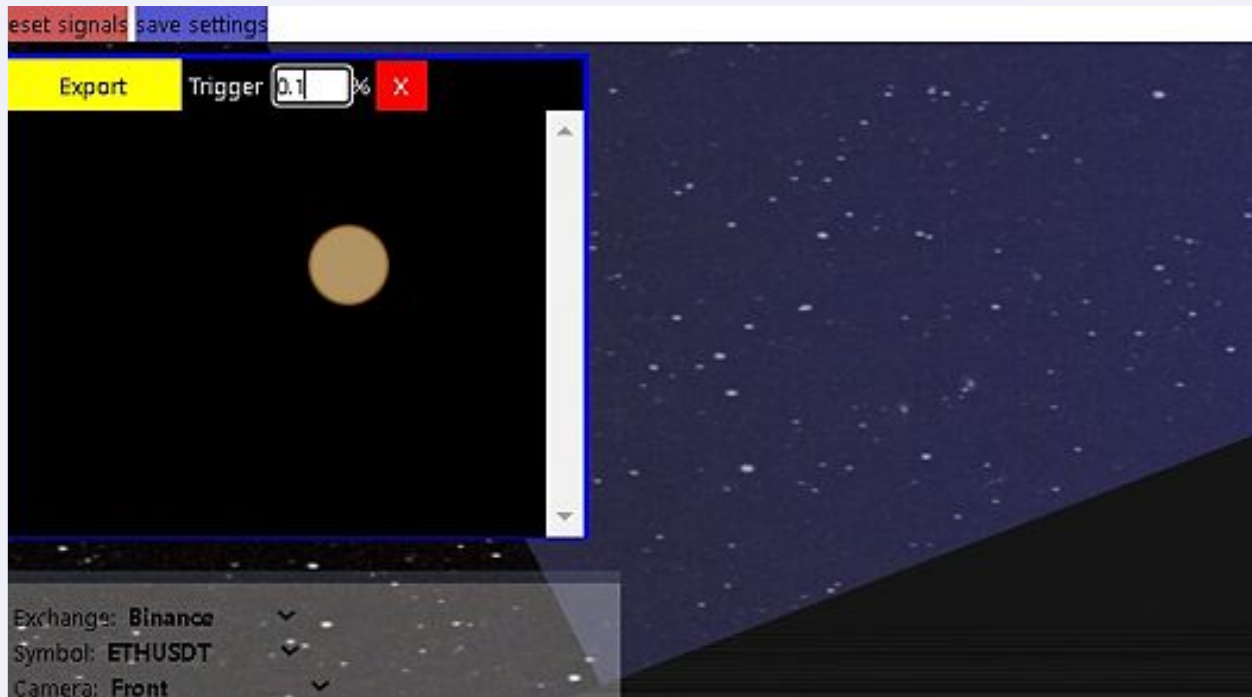
12

Click this text field. Press Enter !

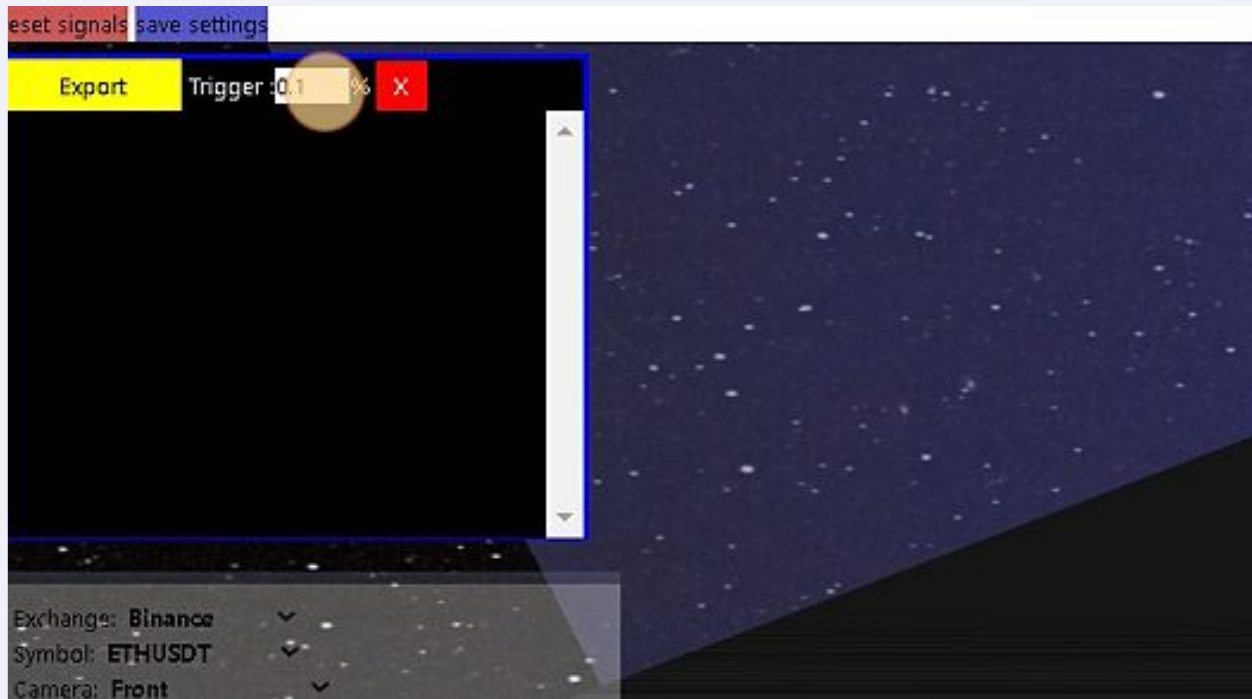


13 Type "0.1 **ENTER**"

14 Click here. If you want to change the value.



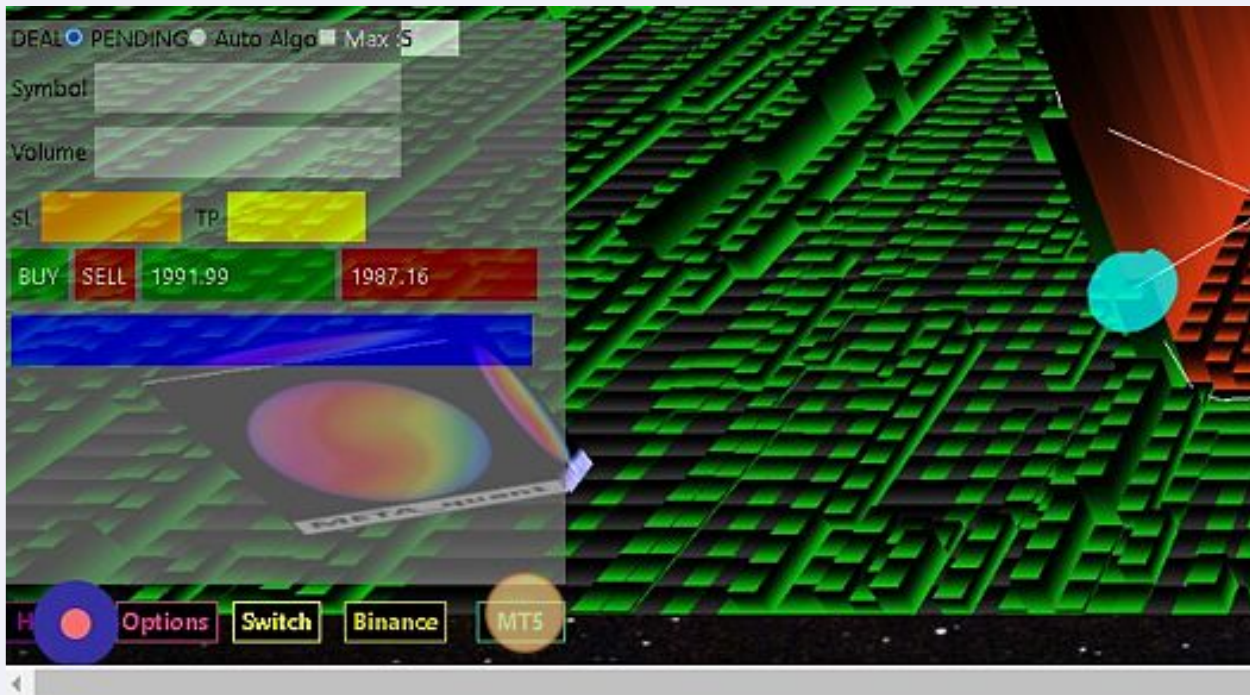
15 Click this text field.



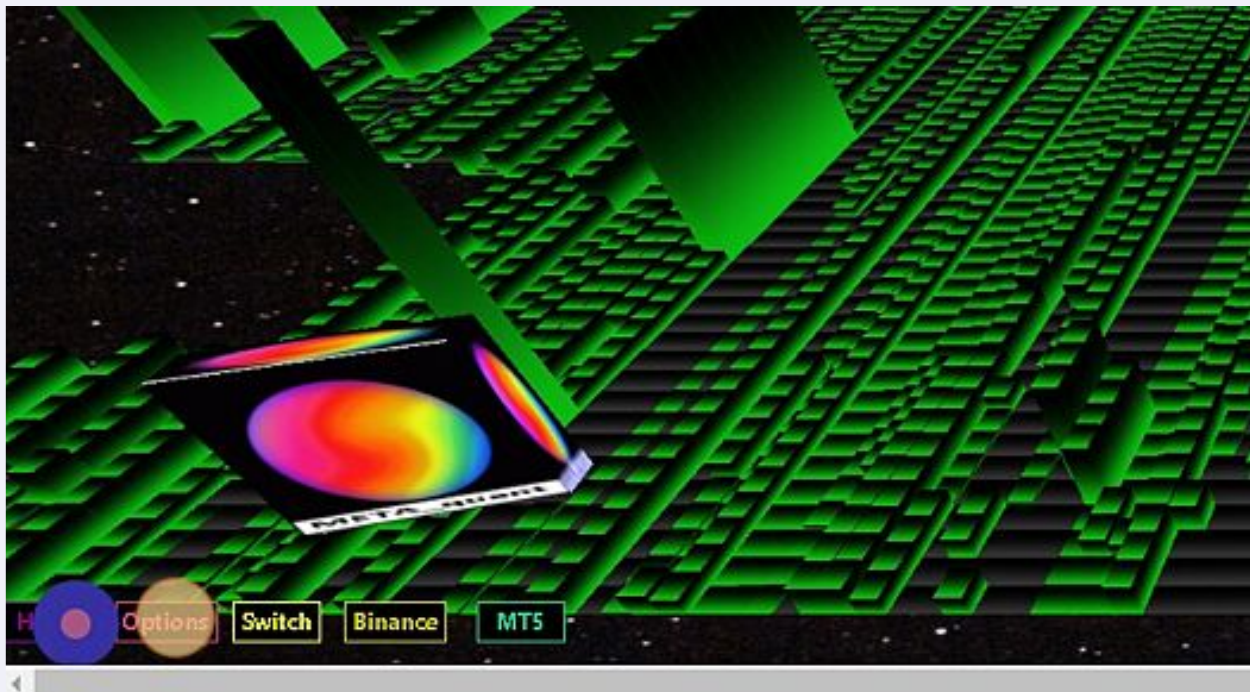
16 Click this button field. To hidde the TAPE with the HFT signals.



- 17 Click this button field. It will hide /or display the MT5 trading module.

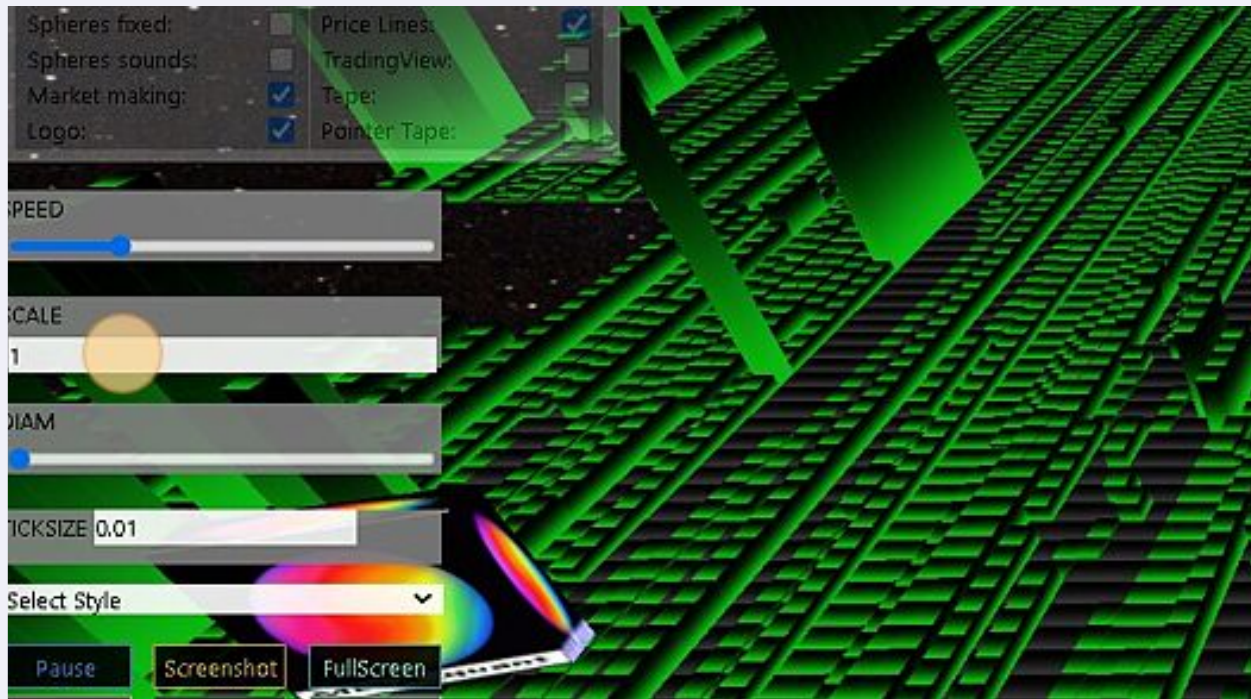


- 18 Click this button field. "Options" button. To highlight the options.



19

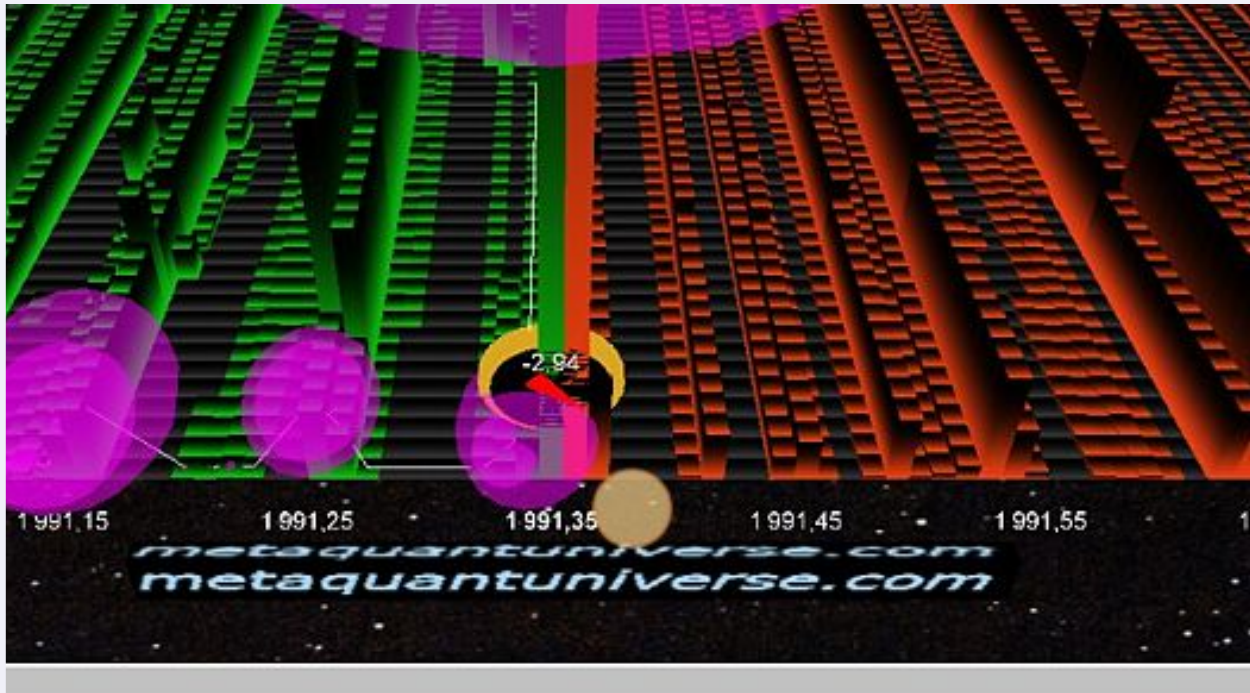
Click this text field. By changing the SCALE, you can increase or reduce the height of the vertical bars.



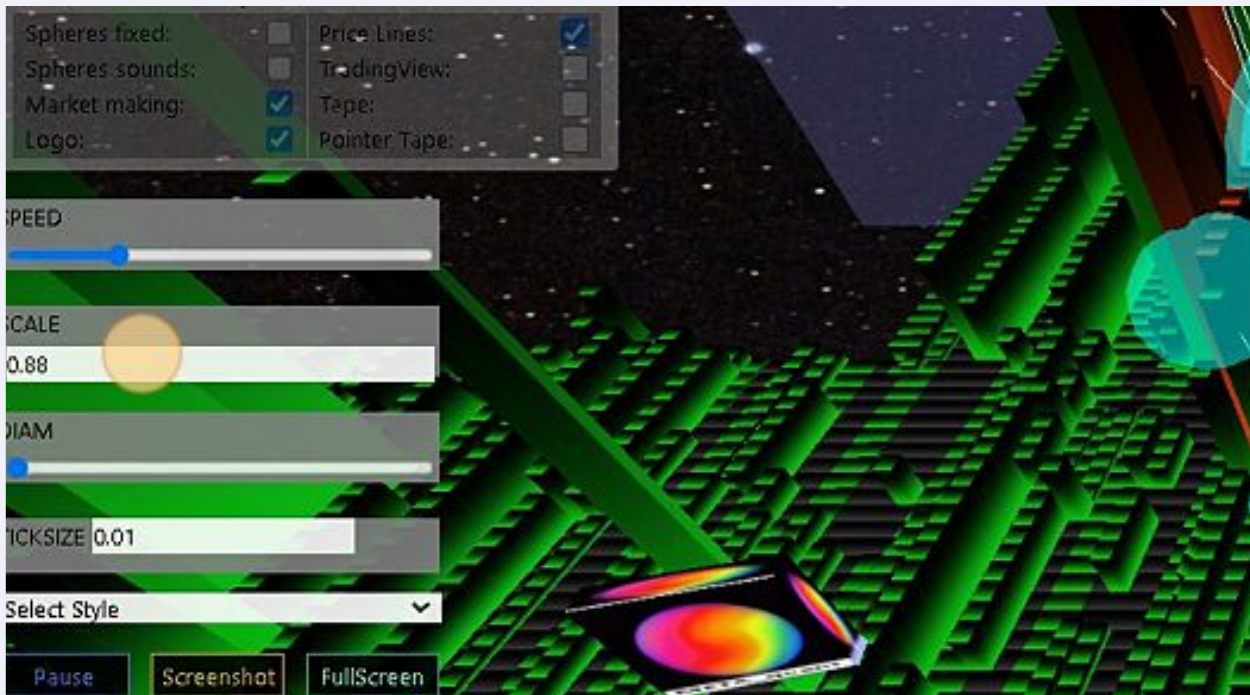
20

Type "0.88 **ENTER**"

21 Click here.

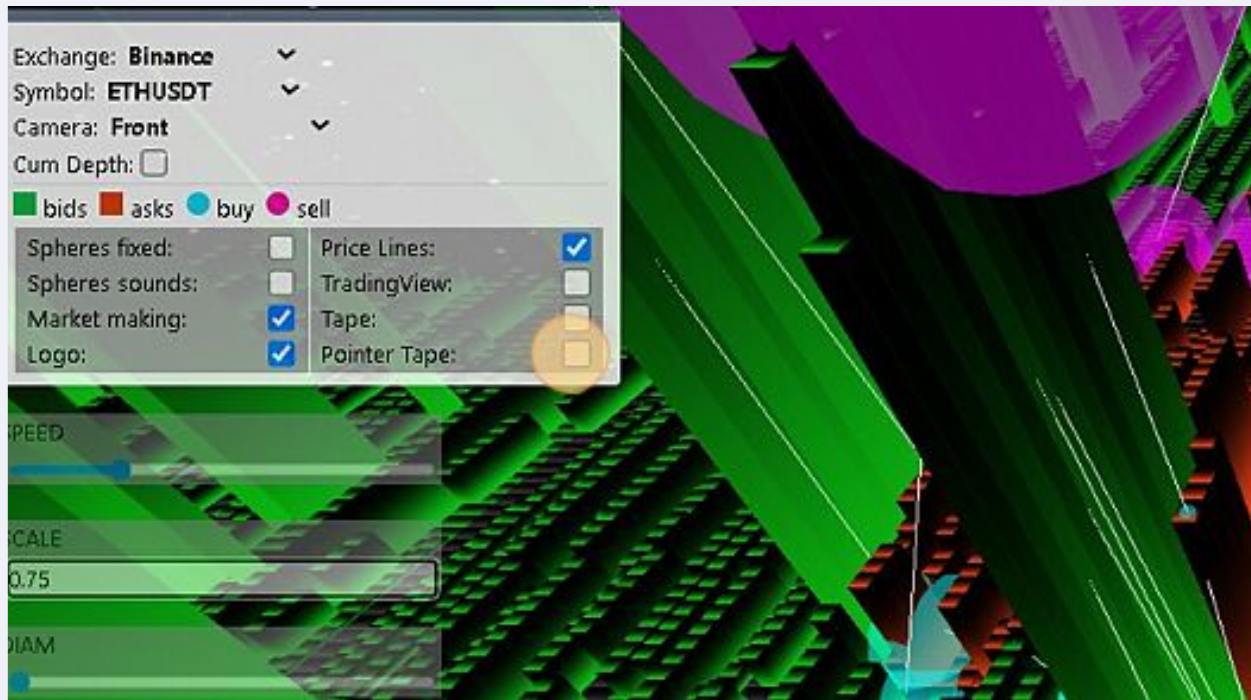


22 Click this text field.



23 Type "75 **ENTER**"

24 Select this checkbox if you'd like to enable the 'Pointer Tape' feature. It will provide you with detailed information about the TRADE event you're pointing at with your mouse.



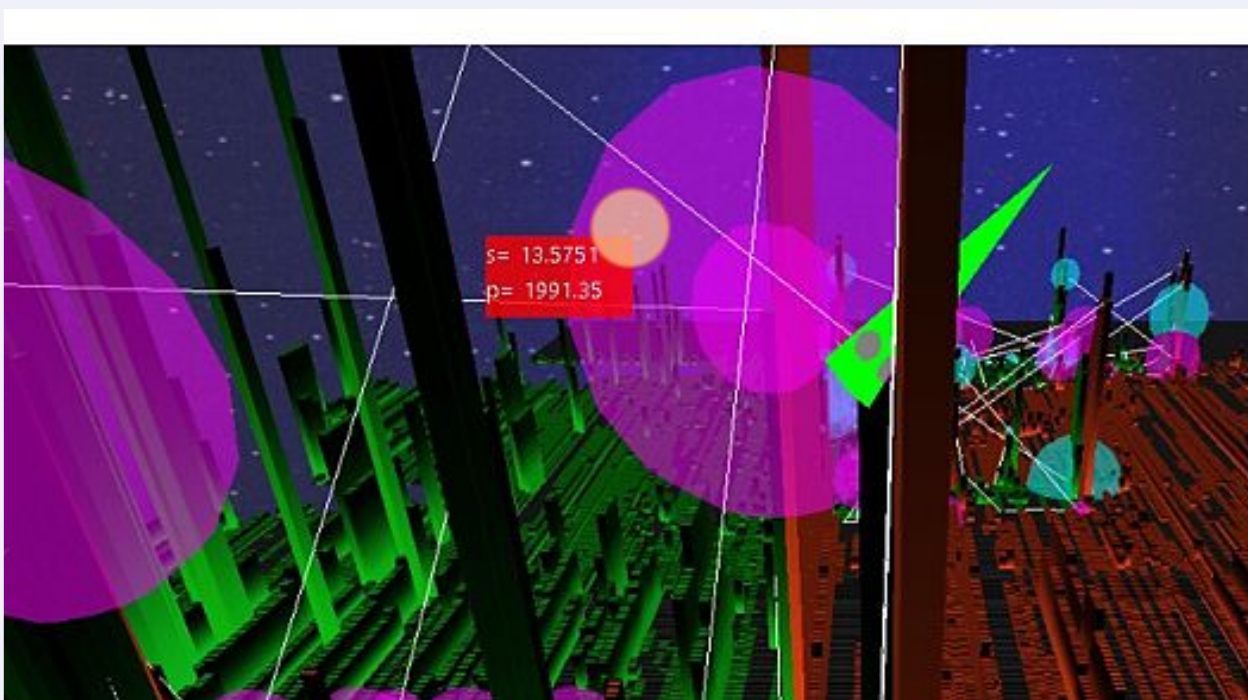
25

Click here. For example here : Red Label = Sell trade event.
 s = SIZE of the TRADE event.
 p = EXECUTION PRICE of the TRADE event.

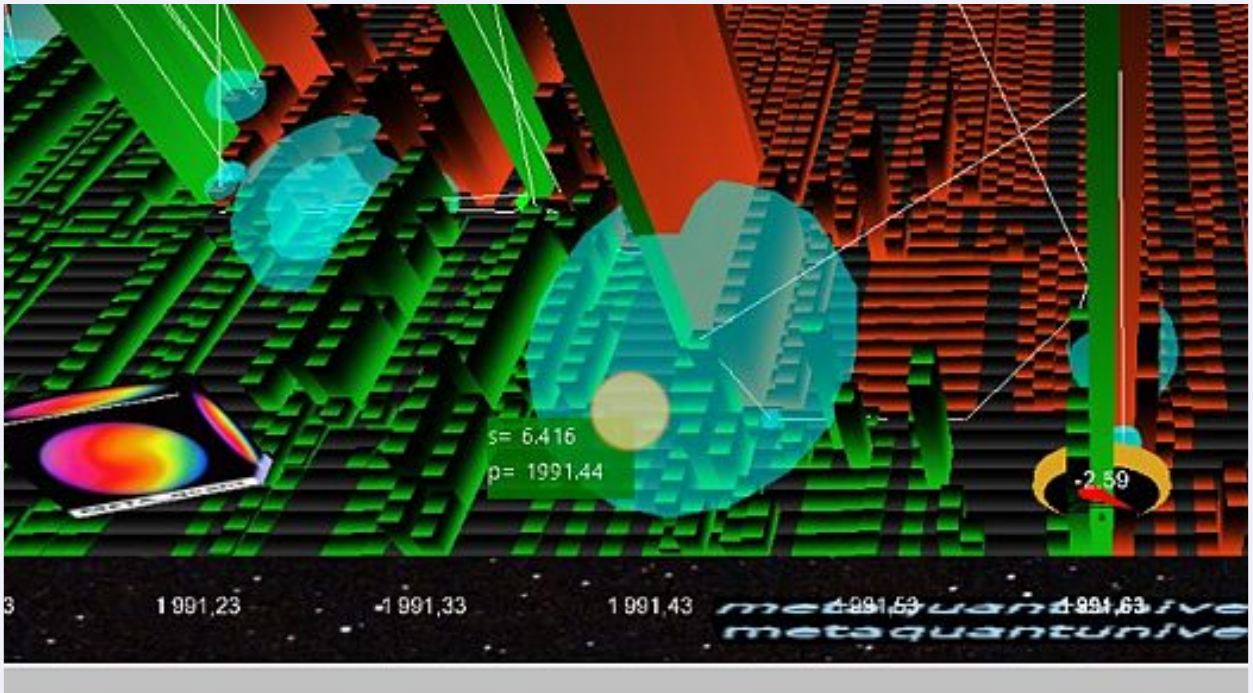


26

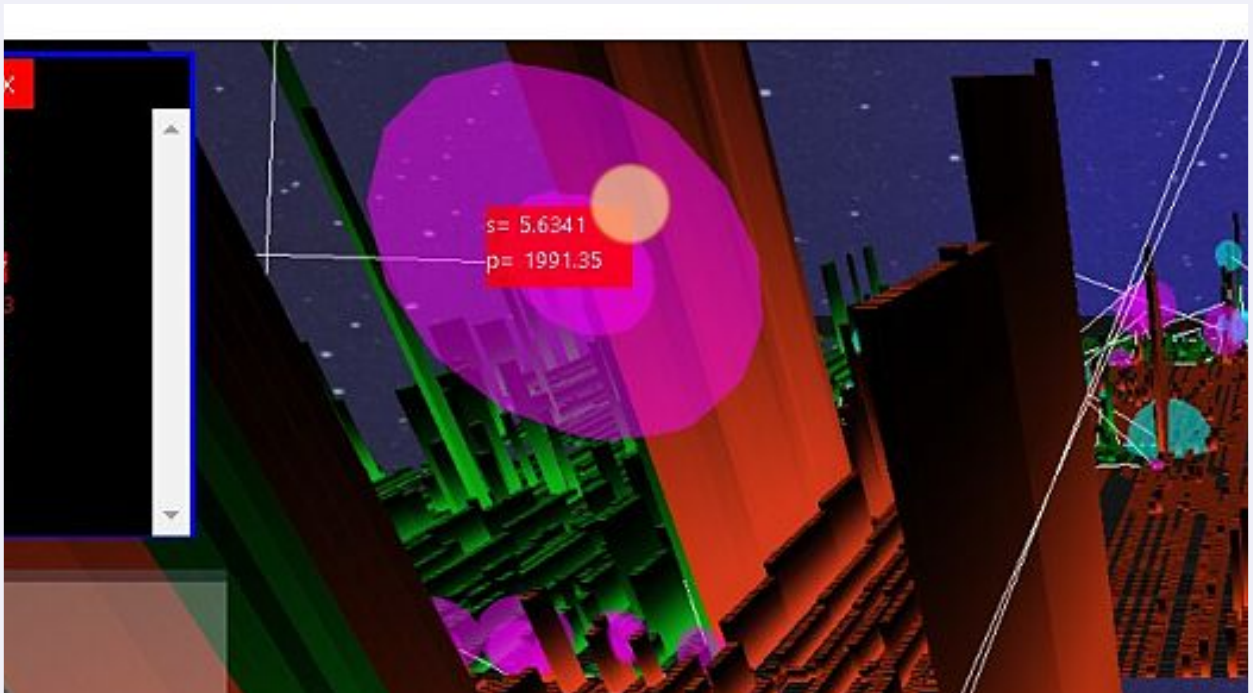
Click here. Other example here with 13 ETH sold at 1991.35\$!



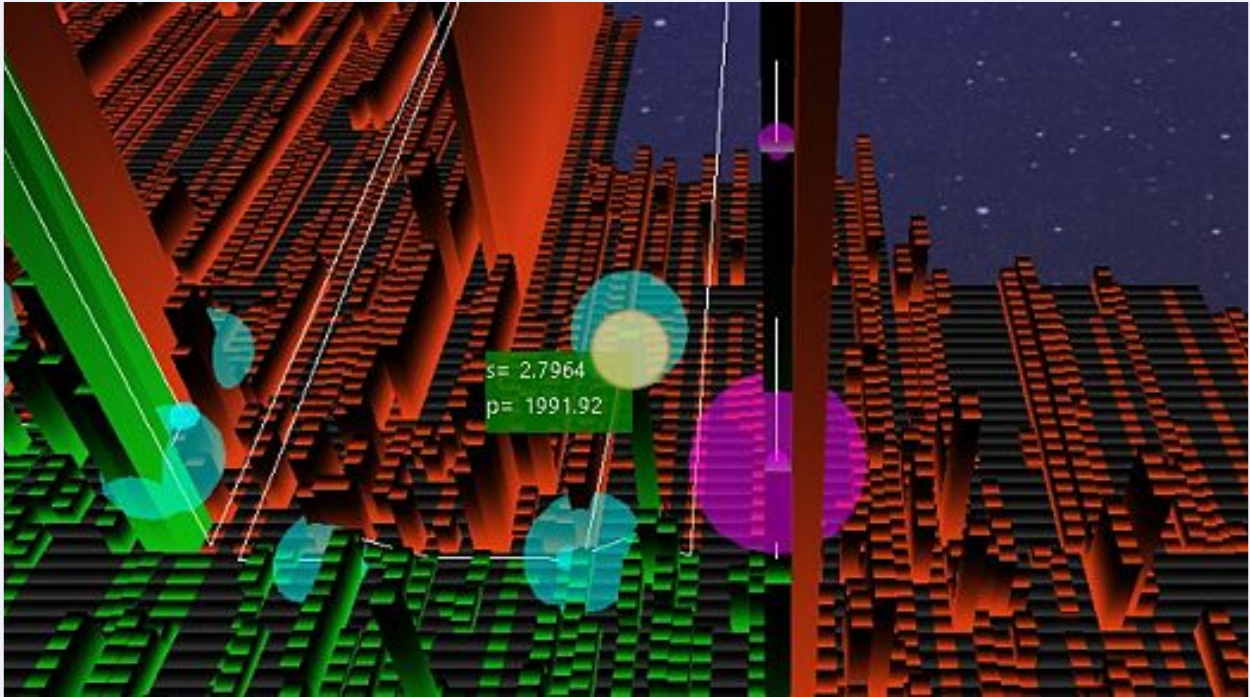
27 Click here. Example here with 6.4 ETH bought at 1991.44 !



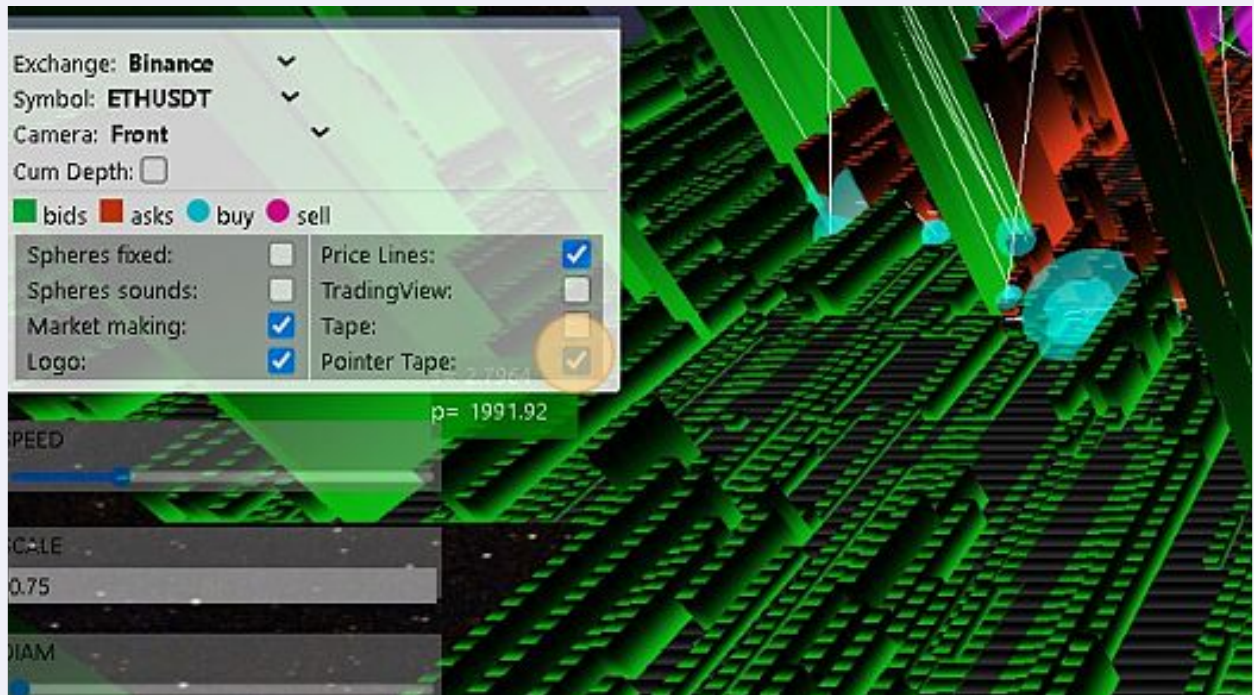
28 Click here. Here we have 5.6 ETH sold at 1991.35\$



29 Click here. 2.79 ETH bought at 1991.92\$ here !

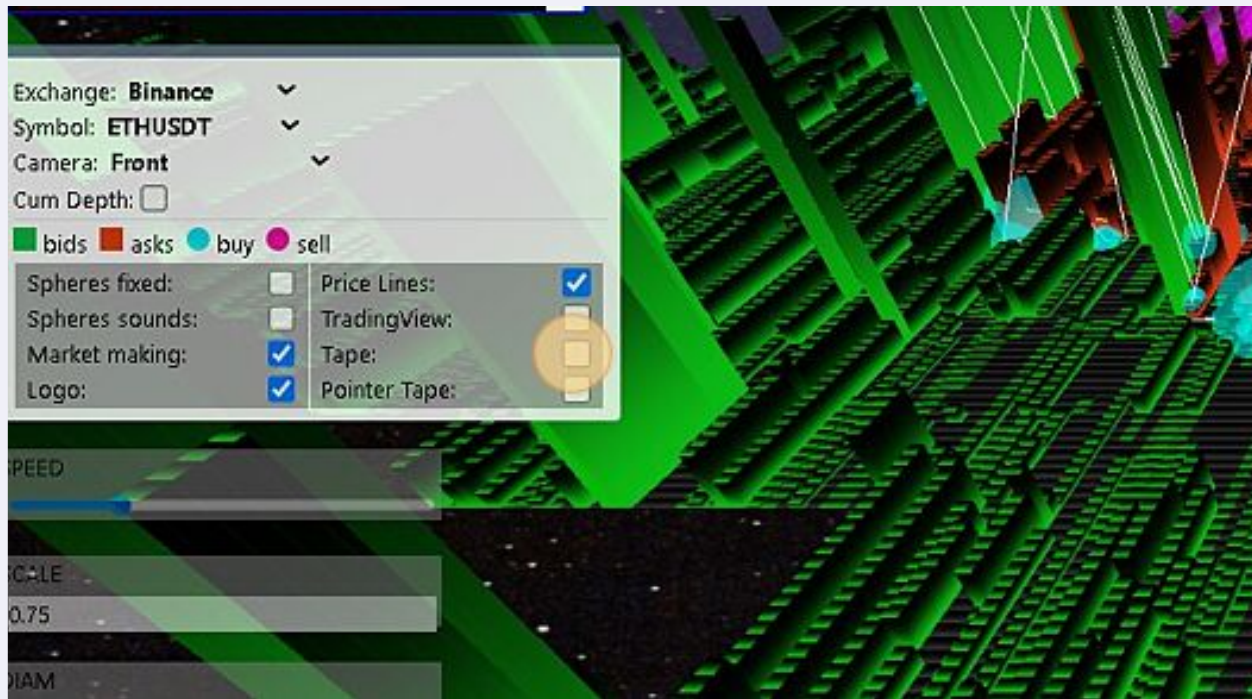


30 Click this checkbox. To hidde the Pointer Tape.



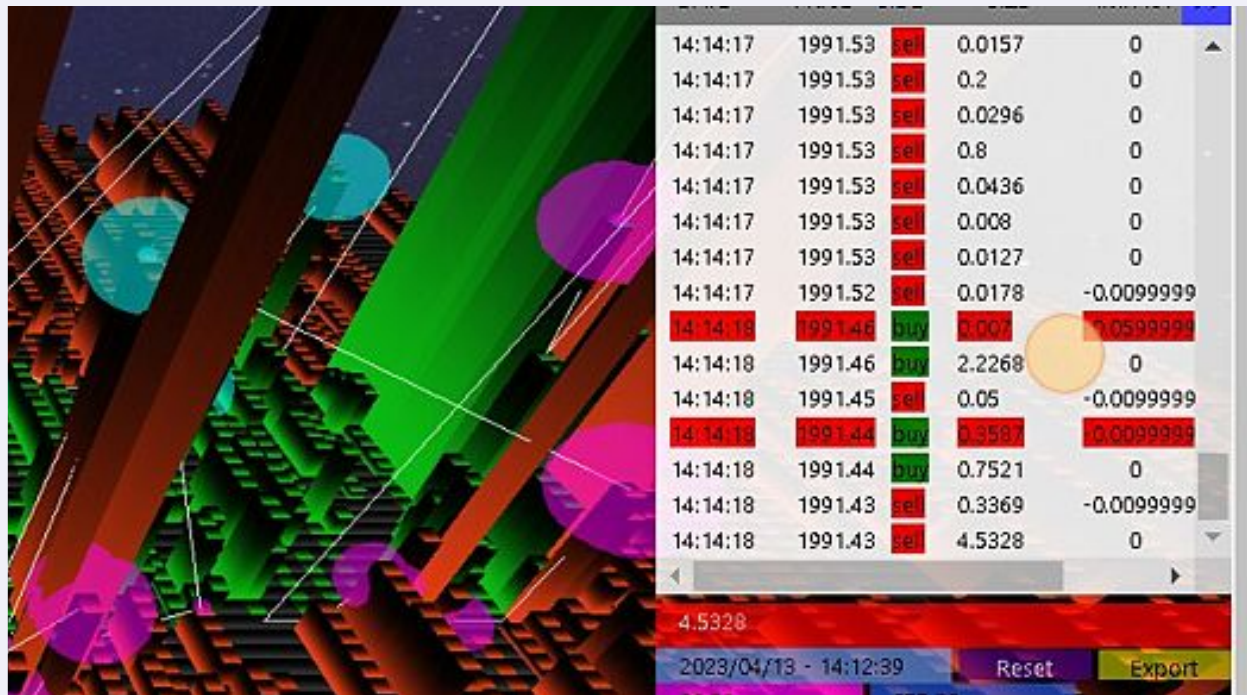
31

Click this checkbox. " Tape" To open the Time and Sales Windows ! With the HFT data.

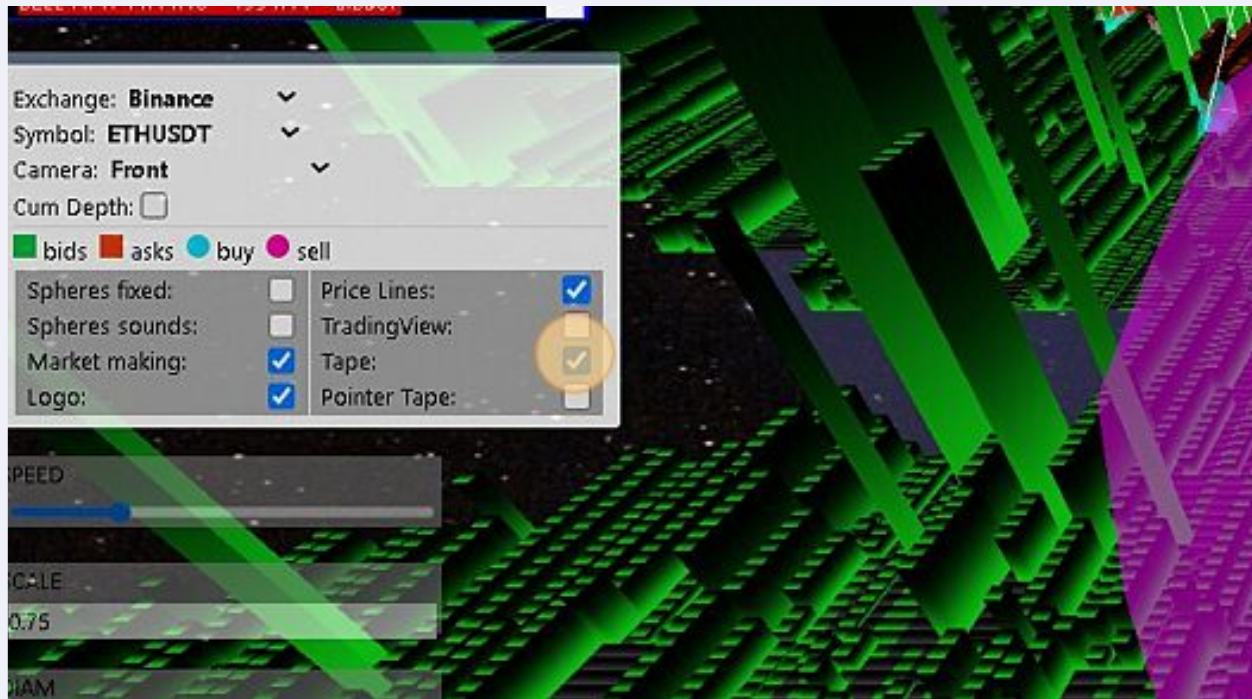


32

Click here. To highlight the Time and Sales Windows !



33 Click this checkbox. Click here to hide the Time and Sales Windows.

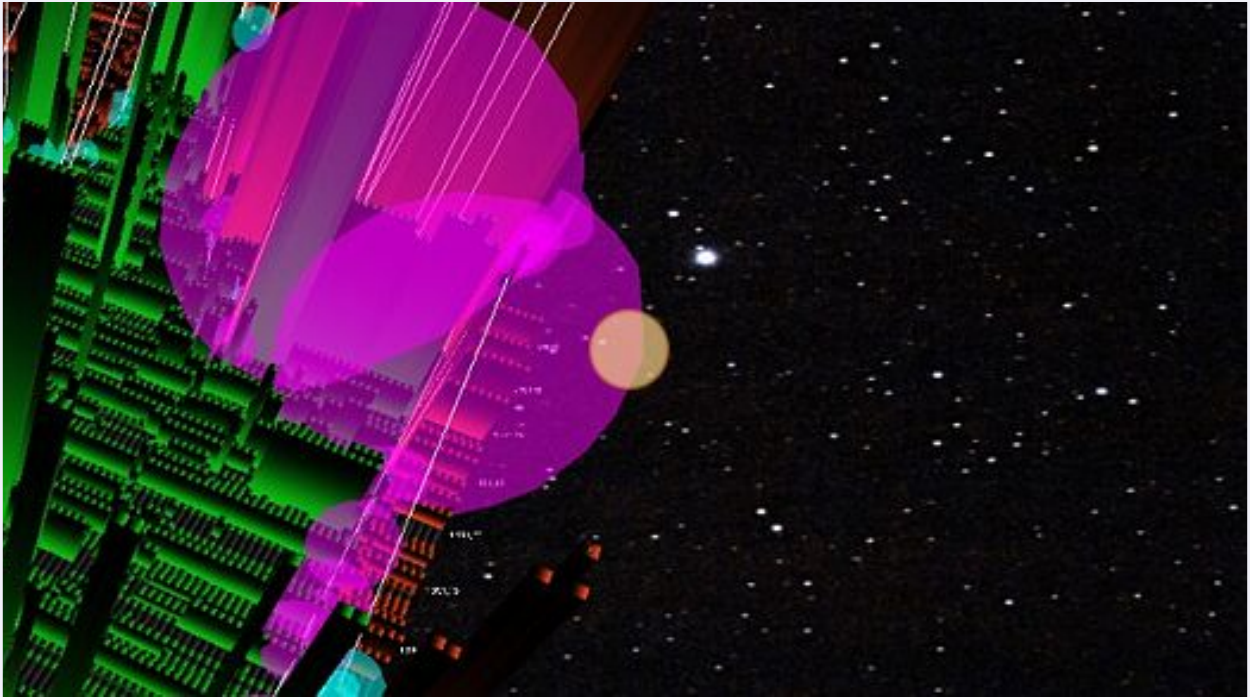


34 Click here. To move the Map (AR/VR features)



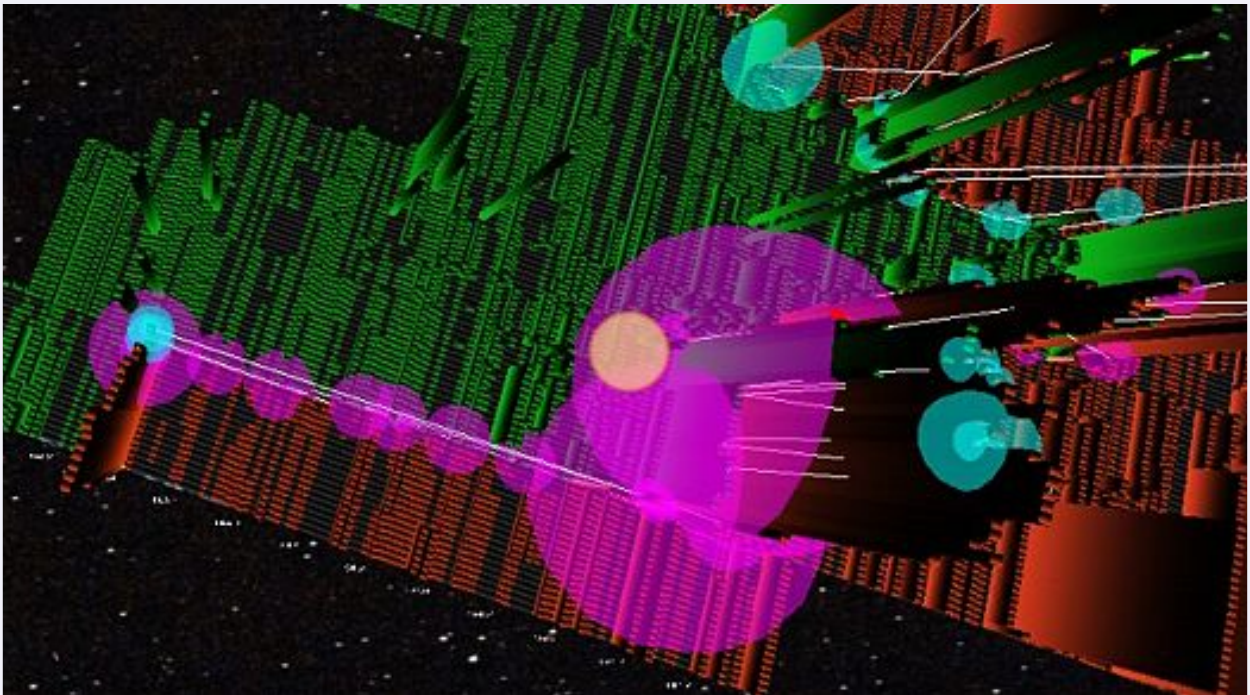
35

Click here. Click here. To moove the Map (AR/VR features) 3D/4D



36

Click here. Click here. To moove the Map (AR/VR features)



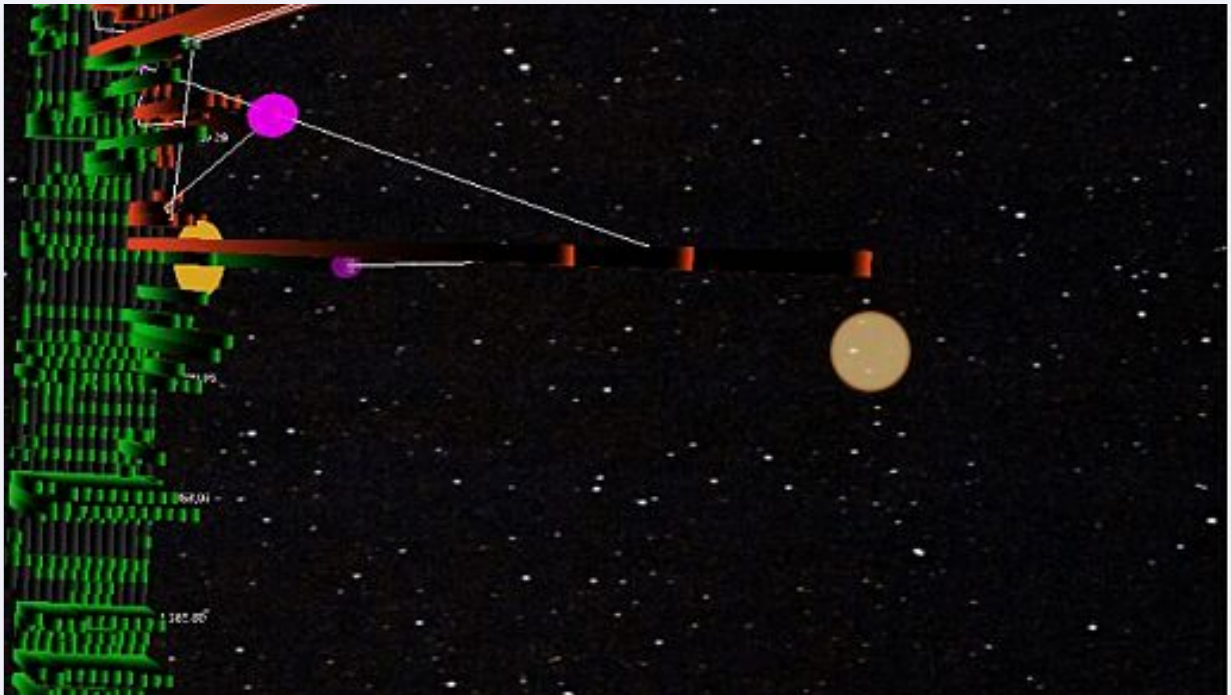
37

Right-click here. When a HFT signals is triggered, you have a text label rectangle displayed shortly.



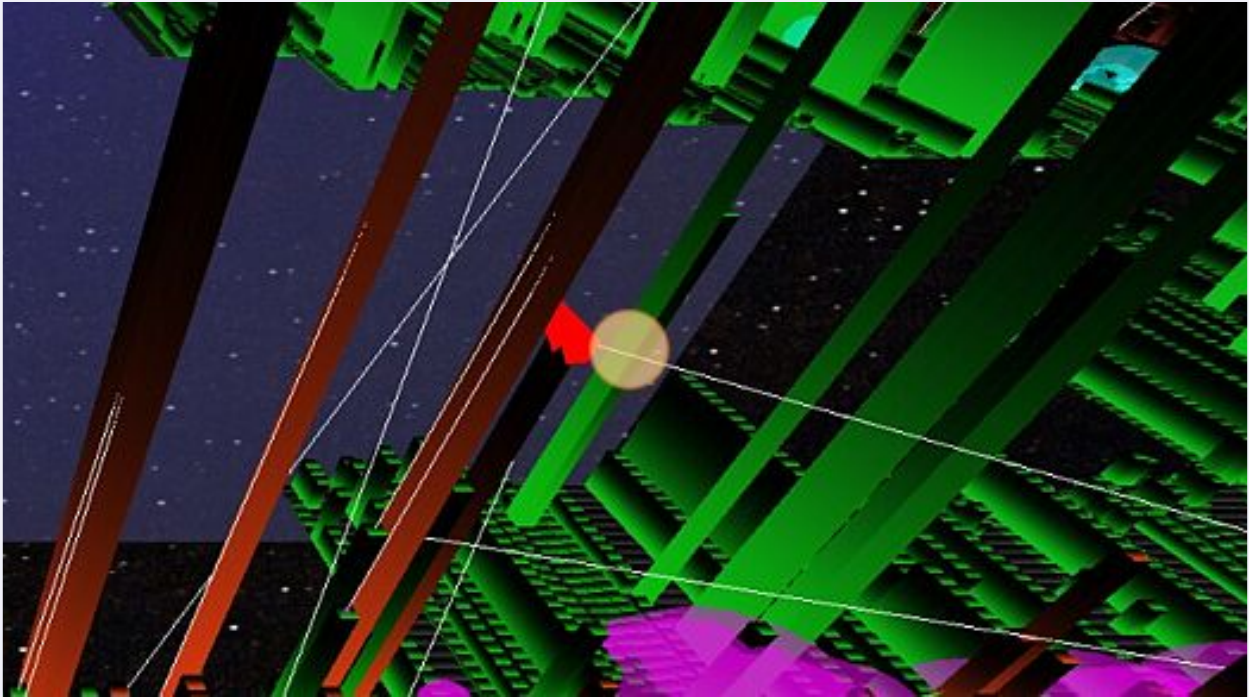
38

Click here.



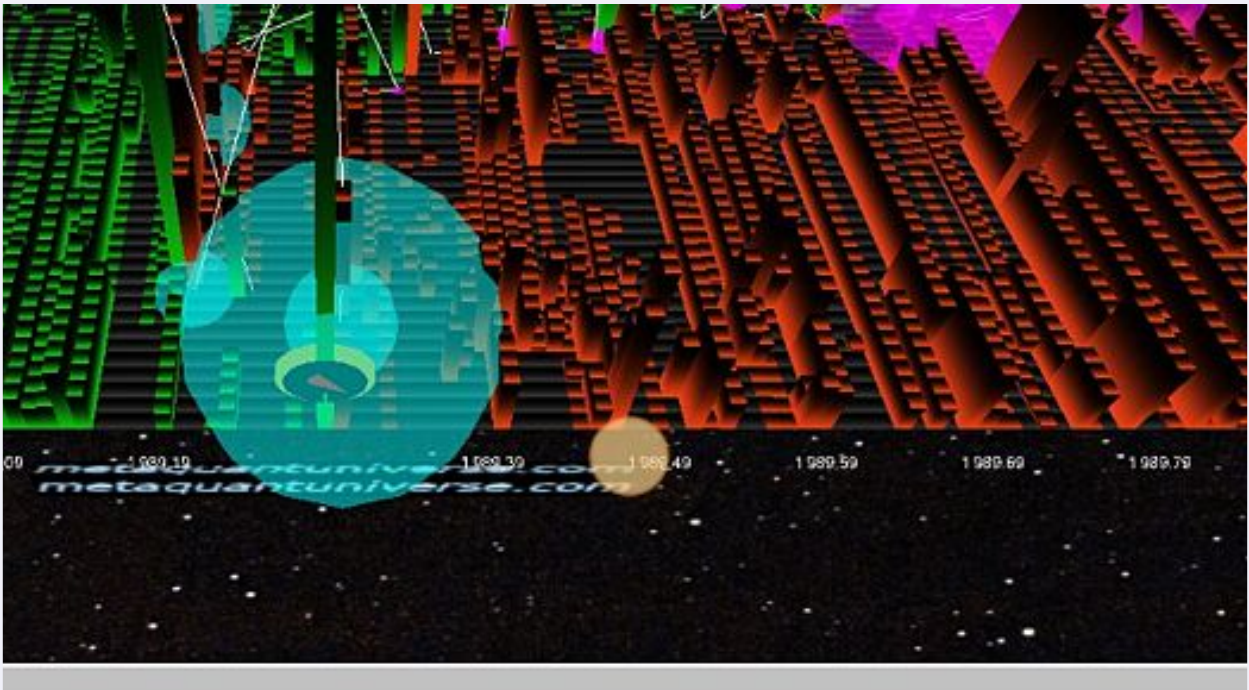
39

Double-click here. Each HFT signals is also reported directly on the 3D MAP ! displayed with a red/green triangle.

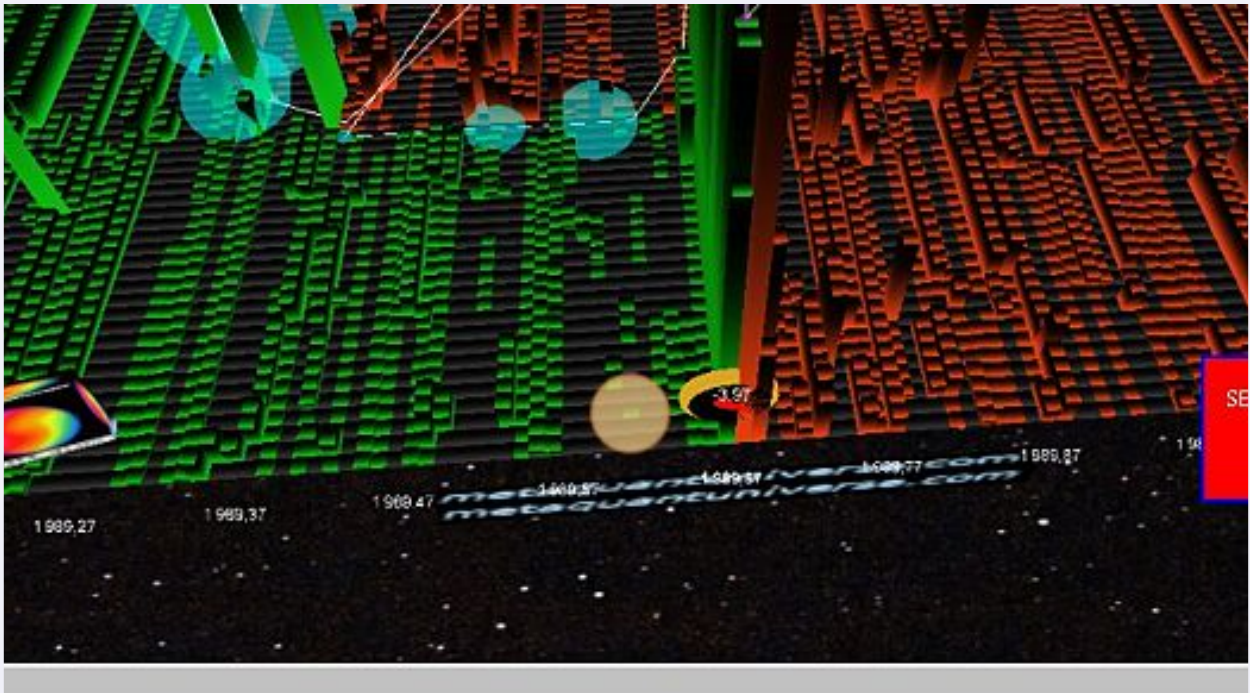


40

Click here. To adjust the PRICE bar.



41 Click here. Detect the whole inside the ORDERBOOK structure.



42 Click this button field. If you want to Export the data from the HFT signals !

reset signals save settings

Export Trigger: 0.1 % X

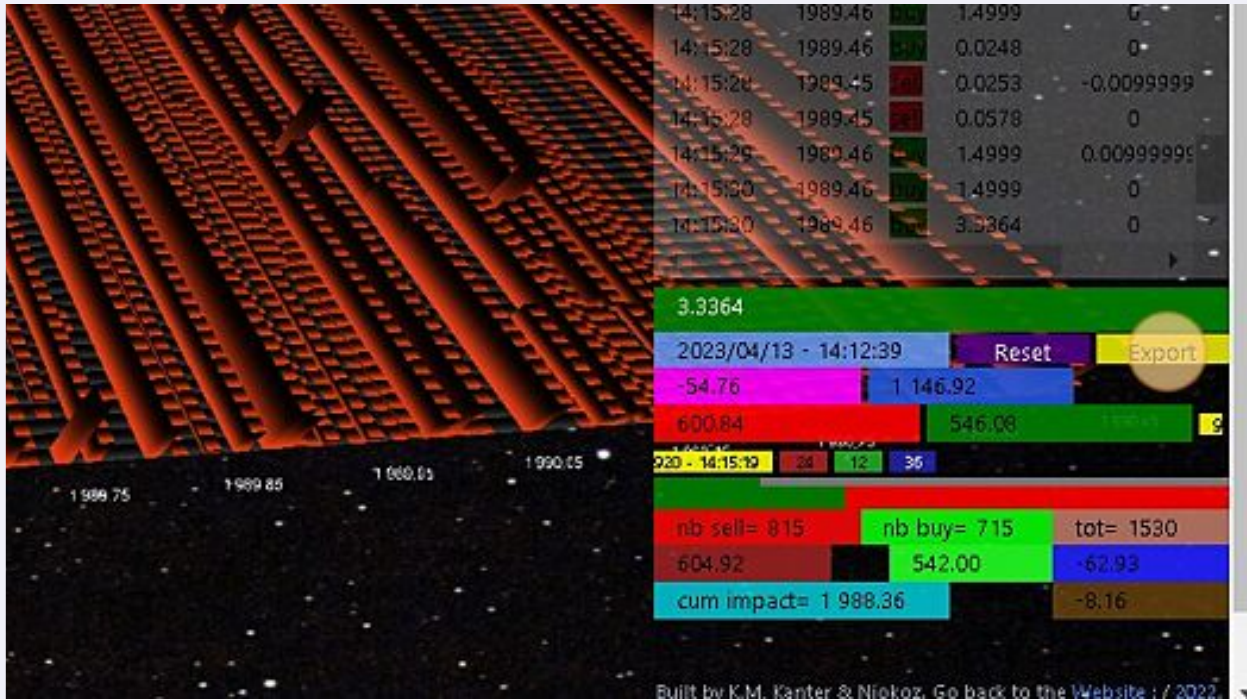
BUY HFT: 14:13:57 - 1991.29 - 0.1113
BUY HFT: 14:14:02 - 1991.43 - 0.1007
BUY HFT: 14:14:07 - 1991.65 - 0.239
BUY HFT: 14:14:07 - 1991.99 - 0.5
SELL HFT: 14:14:15 - 1991.61 - 0.1373
SELL HFT: 14:14:18 - 1991.44 - 0.3587
BUY HFT: 14:14:39 - 1989.9 - 0.8
SELL HFT: 14:14:39 - 1989.58 - 0.1398
SELL HFT: 14:15:02 - 1989.49 - 1.25
SELL HFT: 14:15:02 - 1989.48 - 0.5
SELL HFT: 14:15:03 - 1989.37 - 2.0979
SELL HFT 2: 14:15:11 - 1989.46 - 1.3104

Exchange: Binance
Symbol: ETHUSD
Camera: Front

The screenshot shows a trading interface with a list of HFT signals. The signals are color-coded: green for buy orders and red for sell orders. Each signal includes the time, price, and volume. An 'Export' button is highlighted in yellow, and a 'Trigger' field is set to 0.1%. The background is a 3D visualization of the order book structure, similar to the one in the previous image.

43

Click this button field. If you want to export the integrality of the TAPE data with HFT data. (CSV and TXT)



44

Click here. To go back on the 4D scene.

