

How to Pay for a submission to The DeSci Journal



The manuscript submission fee for The DeSci Journal is 180 USD or corresponding amount. You can check live currencies exchange rates [here](#).



We accept fiat and digital currencies.

Fiat currencies accepted are BRL, USD, EUR, INR, GBP, JPY, CNY, CLP and all other [listed](#) currencies.

Digital currencies accepted are USDC, MATIC, ETH, DAI.



Option 1: Use your credit card

Send 180 USD using your credit card via Stripe. We will send you a single link for your payment. Your pix will show a payment to DESCIER|MAXI.SCIENCE.

Option 2: Send pix (Brazilian instant payment)

The manuscript submission fee for The DeSci Journal is 180 USD or corresponding amount. Check live corresponding amount and exchange rates currencies [here](#).

Our pix key which is 4.935.990/0001-25

Your pix will show a payment to our holder company MAX Ecosys Ltd, Brazilian company number CNPJ 44.935.990/0001-25, Bank Inter.

Please save the payment proof.

Option 3: Send crypto directly to our wallet

1. Send USDC or ETH to our Ethereum address and save the [transaction hash](#).

📁 The The DeSci Journal **Ethereum** address is:

[0x51b3d4E44193573Ca62bC793c411e5D743AF053d](https://etherscan.io/address/0x51b3d4E44193573Ca62bC793c411e5D743AF053d) Ethereum Network – ETH - Safe wallet deScier

📄 Remember to save the [transaction hash](#)! The transaction hash is your proof of payment.

✗ Use only the Ethereum network (ERC20 tokens). Do **NOT** send on other networks like Arbitrum, Avalanche, Base, Optimism, Polygon, Solana or any other.

✗ Do NOT send to other addresses.

✗ Do NOT send to *TheDeSciJournal.eth* (it's not ours).

Send MATIC or DAI to our Polygon address and save the [transaction hash](#).

📁 The The DeSci Journal **Polygon** address is

[0xBcF043c725e02c4B7211DB8878A1Fb0ff1b1349F](https://polygonscan.com/address/0xBcF043c725e02c4B7211DB8878A1Fb0ff1b1349F) Polygon Network – MATIC - Safe wallet deScier

📄 Remember to save the [transaction hash](#)!

✗ Do NOT send on other networks like Arbitrum, Avalanche, Base, Optimism, Ethereum, Solana, or any other. Use only the Polygon network (ERC20 tokens).

✗ Do NOT send to other addresses

✗ Do NOT send to *TheDeSciJournal.eth* (it's not ours)

📁 Option 4: Use your card with a third-party service

If you do not have a crypto wallet, you can instead:

1. Go to <https://ramp.network/buy> (or a similar service for buying crypto with a bank / card, that gives you the [transaction hash](#)).
2. Select the preferred currency to pay with
3. Select USDC (Ethereum) to get. Select 180 USDC in the second, “You get” box.
4. Go through the steps and input The DeSci Journal address when asked “Enter your crypto wallet address”:

📁 The DeSci Journal **Ethereum** address is
0x51b3d4E44193573Ca62bC793c411e5D743AF053d

📁 The DeSci Journal **Polygon** address is:
0xBcF043c725e02c4B7211DB8878A1Fb0ff1b1349F

⚠️ Make sure you have inserted the right wallet address. This action is not reversible or refundable.

⚠️ Remember to save the [transaction hash](#)!

✗ Do NOT send on other networks like Arbitrum, Avalanche, Base, Optimism, Polygon, Solana, etc. Use only the Ethereum network (ERC20 tokens).

✗ Do NOT send to other addresses

✗ Do NOT send to [TheDeSciJournal.eth](#) (it's not ours)

You might have to confirm that this is your wallet, that it is self-hosted, do identity verification, and confirm to your bank that you really do intend to buy this crypto.

Option 5: Use a centralized crypto exchange

Exchanges like Coinbase, Binance, Kraken, and other exchanges have ways to purchase crypto with your bank/ card and swap it to any other supported token. Some tokens are supported via decentralized exchanges, like [Uniswap](#).

Then you can follow the instructions in [📁 Option 3: Send crypto directly to our wallet](#)

Option 6: Start your real crypto journey and install a wallet

1. Install a wallet like [Metamask](#).
2. Use it to purchase some MATIC, DAI or Ether-ETH, which will also be used for fees (buy at least a 10 or 20 extra \$ for making transactions)

[How to Buy Crypto in Portfolio Dapp for a Simple Experience | MetaMask News](#)

3. Swap ETH to USDC or DAI or a token you hold on to decentralized exchanges like [Uniswap](#)
4. Follow the instructions in [📁 Option 3: Send crypto directly to our wallet](#)

MORE INSTRUCTIONS

[Support Metamask for how to send](#)

[Support deScier on WhatsApp](#)

WHAT IS A TRANSACTION HASH / ID?

[Support Metamask what is a transaction hash](#)

[Support deScier on WhatsApp](#)

HOW TO FIND THE TRANSACTION HASH?

On [Ramp.network](#) it can be found after paying by clicking on “Check on blockchain”:

It links to something

like <https://etherscan.io/tx/0x08304c65fc765407068bea61e7c53bc6cb2db16fe7657dc724508a9032d14c16>

Which is the blockchain explorer, and the hash itself looks something like:

0x08304c65fc765407068bea61e7c53bc6cb2db16fe7657dc724508a9032d14c16 (**0x followed by 64 alphanumeric characters**)

HOW TO SUPPORT The DeSci Journal and deScier

buying deScier’s NFTs

If you want to pay support our project and hold a deScier NFT which can increase value as the project grows, you can purchase in [Opensea](#).

You will need a digital wallet such as [Metamask](#).

You can also use NFTs to pay for manuscript submissions. Please send NFT proof of purchase to [Support deScier on WhatsApp](#).

MORE INSTRUCTIONS

<https://support.metamask.io/hc/en-us/articles/360015488931-How-to-send-tokens-from-your-MetaMask-wallet>

<https://support.metamask.io/hc/en-us/articles/4413442094235-How-to-find-a-transaction-ID>

[Support deScier on WhatsApp](#)

i NOTE: Are there other ways to pay? We welcome your recommendations for other frictionless methods 😊