

DECENTRALIZED SCIENCE

Decentralized Science brings the web3 paradigms into the scientific world.

It leverages blockchain technology and its features, such as cryptographic tokens (including NFTs), decentralized governance structures, and self-sovereignty, to transform various aspects of scientific research and collaboration. This approach aims to incentivize participation by using tokens and NFTs to reward researchers and contributors for their work. It promotes democracy through decentralized governance structures that allow for more democratic decision-making processes in scientific communities. Additionally, blockchain technology facilitates transparent and secure sharing of data and research findings, enhancing collaboration. DeSci encourages the development of innovative tools and fosters a mindset shift towards more open, collaborative, and equitable scientific practices.

Overall, DeSci seeks to create a more inclusive, transparent, and efficient scientific ecosystem.

MISSION

DeSci Germany is dedicated to applying Web3 principles to the scientific community, aiming to address existing flaws in the system and foster a new mindset in science. As a central hub and connector for DeSci initiatives in Germany, we are committed to advancing this cause and serving as a key anchor point for the global DeSci movement.

OBJECTIVES

Connecting People

DeSci Germany aims to bring together individuals and projects involved in Decentralized Science (DeSci) within and from Germany. By fostering collaboration and knowledge sharing, we seek to create a vibrant community that supports the growth and success of the global DeSci initiatives.

Integrating DeSci into Established Science

We are focused on integrating the Decentralized Science philosophy into the established scientific community in Germany and globally. By bridging the gap between traditional science and decentralized methods, we strive to introduce innovative approaches that can address the challenges faced by contemporary scientific research.

Engaging the Web3 Community

Raise awareness and garner attention from the Web3 community in Germany. DeSci Germany aims to demonstrate how decentralized technologies can revolutionize the scientific landscape, encouraging Web3 enthusiasts to contribute to the evolution of science.

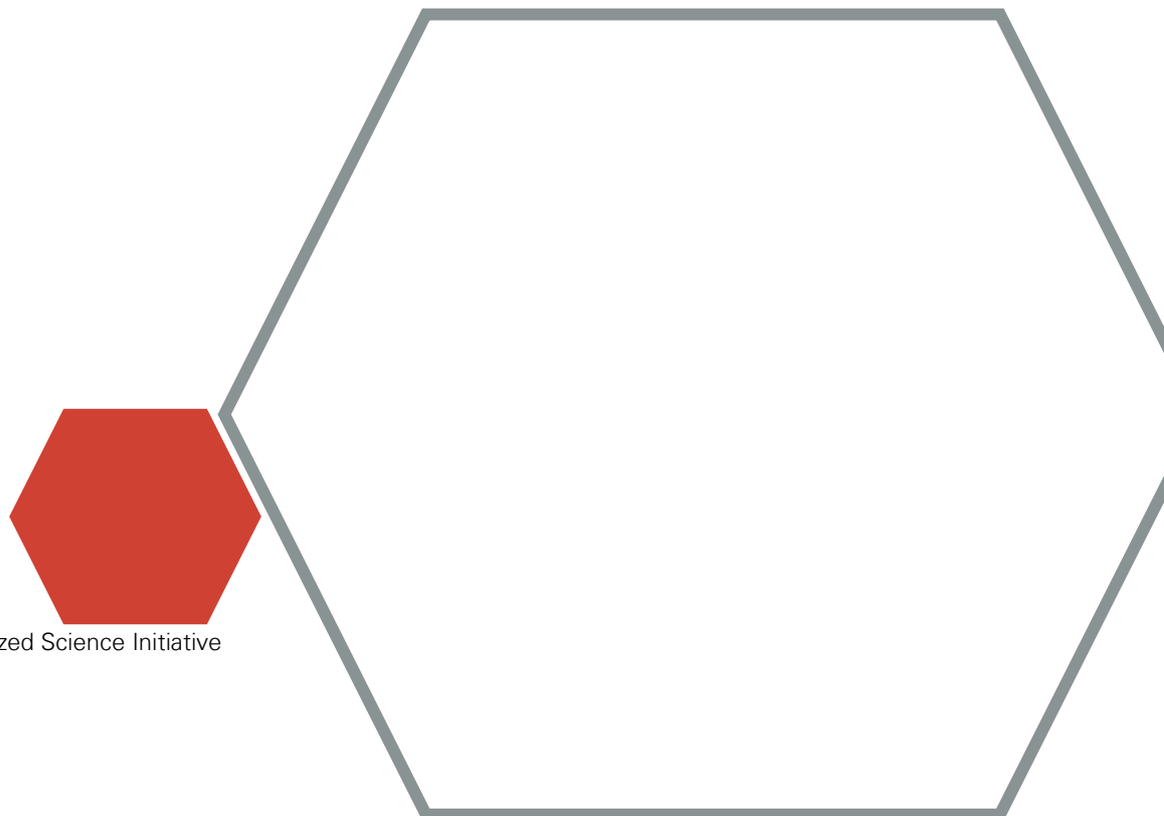
GOALS

Our long-term vision for DeSci Germany is to build a strong, collaborative community where ideas and knowledge can be freely exchanged. We aim to create a supportive network that empowers individuals and projects to thrive, ultimately contributing to the global advancement of decentralized science. DeSci Germany will be the German DeSci hub for connecting with other DeSci chapters worldwide.

STRUCTURE

DeSci Germany is structured as an informal, inclusive group where everyone is welcome. A small core group of individuals, from research institutions, startups, and other organizations, will actively engage in driving our initiative forward. This decentralized and collaborative structure will allow us to remain flexible and responsive to the needs of our community.

We invite you to join us in this exciting journey of decentralizing science. Whether you are a researcher, developer, entrepreneur, or simply passionate about the future of science, DeSci Germany offers a space for you to connect, collaborate, and contribute. Together, we can reshape the scientific landscape and build a future where science is more open, transparent, and accessible to all.



Max Planck Decentralized Science Initiative
Friederike Kleinfurher
desci@mpdl.mpg.de