



# QQQ

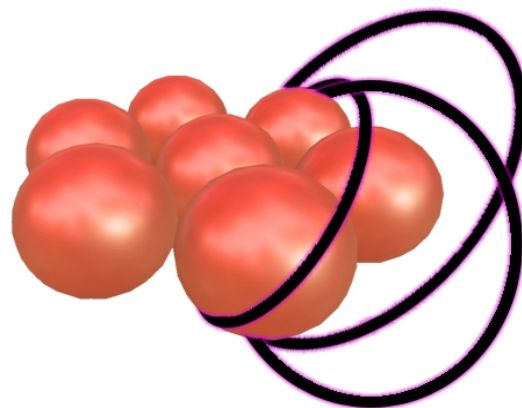
## Whitepaper

Subspace is  
Literally  
Quantum Potential

Help Fuel the ship of our

# Future

**Subspace  
Institute**



**QQQQ**

**Quantum Token White Paper**

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# Introduction

Subspace Institute is first and foremost a think tank of mathematicians, scientists and engineers, who have joined forces with a crowd-sourced, democratically-elected team of directors and social media promoters to develop and promote designs and prototypes that implement the material science and photon array technologies that have emerged as initial products of the Subspace Theorem, The Subspace Theorem is a paradigm shifting new map of the geometrical structure of sub-quantum particle physics. The technological implications of this discovery are wide-reaching in the industry of applied technologies.

The crypto-concept is a streamlined engine that provides a fundraising and payment solution for the goal of outputting a suite of consumer technologies and directly reward the innovators. From rapid transportation solutions, clean renewable energy, climate control, advanced endo/exothermic materials and much more, the industry is in its infancy with an immense growth potential. Subspace Institute will initially be strictly confined to the business of patent licensing to the general industry internationally. The decentralized model eliminates middle men and puts royalties directly in the pockets of the mathematicians, scientists, engineers project managers and promoters, leaving them free to pursue the science as the science dictates.

# Token Model

All royalties for licensing of patented technologies will be contracted in terms of the Quantum (QQQQ) crypto coin, without exception. The proceeds from all wallet deposits of the Quantum coin, (from fundraising efforts or licensing payments) will be distributed to the registered team members monthly, according to their rank in the top 5 highest-voted posts or replies in each category, (when deposits occur during that calendar month). Posts must adhere to the “constructive and on-topic posting rules”, (all unqualified posts are group-moderated, with a public appeal process). Physical works such as physical prototypes completed, or commissioned for completion will be voted on based on video and image documentation, and where applicable, patent acceptance.

The payment scheme in the token model will be executed according to these terms via ERC-20 contract as part of subscription to the team. Group collaborations, (for prototypes production etc) will be accomplished via simple ERC-20 contract to split the proceeds, as applicable, according to the vote count of the post used to submit to the results group.

The quantity of QQQQ coin is forever limited to the initial finite total supply amount and no further coin can be burned or minted. Payment for patent licensing must thereafter require the purchase of QQQQ for this purpose on open market. Any increase in value of the QQQQ coin subsequently will serve to benefit the team members for their work and diligence.

The Quantum coin is not intended to be used for speculation or investment with the expectation of profit. Subspace Institute is not for profit and exists to fast track the science, bring new technologies quickly to market and directly reward the scientists and hard working professionals that make this possible.

## Initial Launch Fundraiser

A simple ERC20 coin sale conducted to accept crowd funding donations will be conducted for a period of 6 months beginning December 7 2024. During this time the qualifications will be conducted for additional staff in all categories and a crowd sourced discussion to conclude the finer points of the final Quantum (QQQQ) coin blockchain decentralized employment contract. This discussion will include escrow, blockchain automation of contracts, airdrops, details of royalty disbursements etc. The final contract will be initiated on the date of the launch party, where award announcements for the new team members will be conducted. Regardless of the form of the final ERC20 contract for employment, the Quantum coin supply will remain fixed.

## Development Stages

All internal decision-making about product development concepts, avenues of math and science rigor to pursue, prototypes to be built, marketing strategies, cross-category efforts or projects will be the product of the think-tank

process, and voted on democratically, based on post votes. The same process will be used as a second-track of Subspace Institute, to develop and publish an educational curriculum, along with testing and certification for future members of the team.

It has been stated, elsewhere that those individuals involved in the authorship of The Subspace Theorem have chosen to withhold the final industry-ready equations and exact specifications for the purpose of generating the revenue necessary to fund the educational and product-development that was the natural result of this momentous step in the field of applied sciences.

It is the hope of the original core group of contributors that this project will incentivize science for the sake of science. The next stage, if it is agreed upon by the democratic system, is to establish a formal online-university to educate on matters concerning subspace physics and to further the research of the math and science, to the limit of where it takes us, untethered by extraneous limitations.

## Outlook

The optionally anonymous “merit only” qualification policy for team members ensures that individuals of diverse backgrounds and social/economic circumstances can make a direct jumpstart into an income producing and meaningful contribution to human society, helping us move forward in a positive and optimistic direction.

There is already a great deal of enthusiasm anticipating the release of the new suite of consumer technologies. If the initial responses are an indication of the expected growth in popularity and participation in the institute, the unlimited growth model of the decentralized platform should benefit greatly from the influx of new talented team members.

