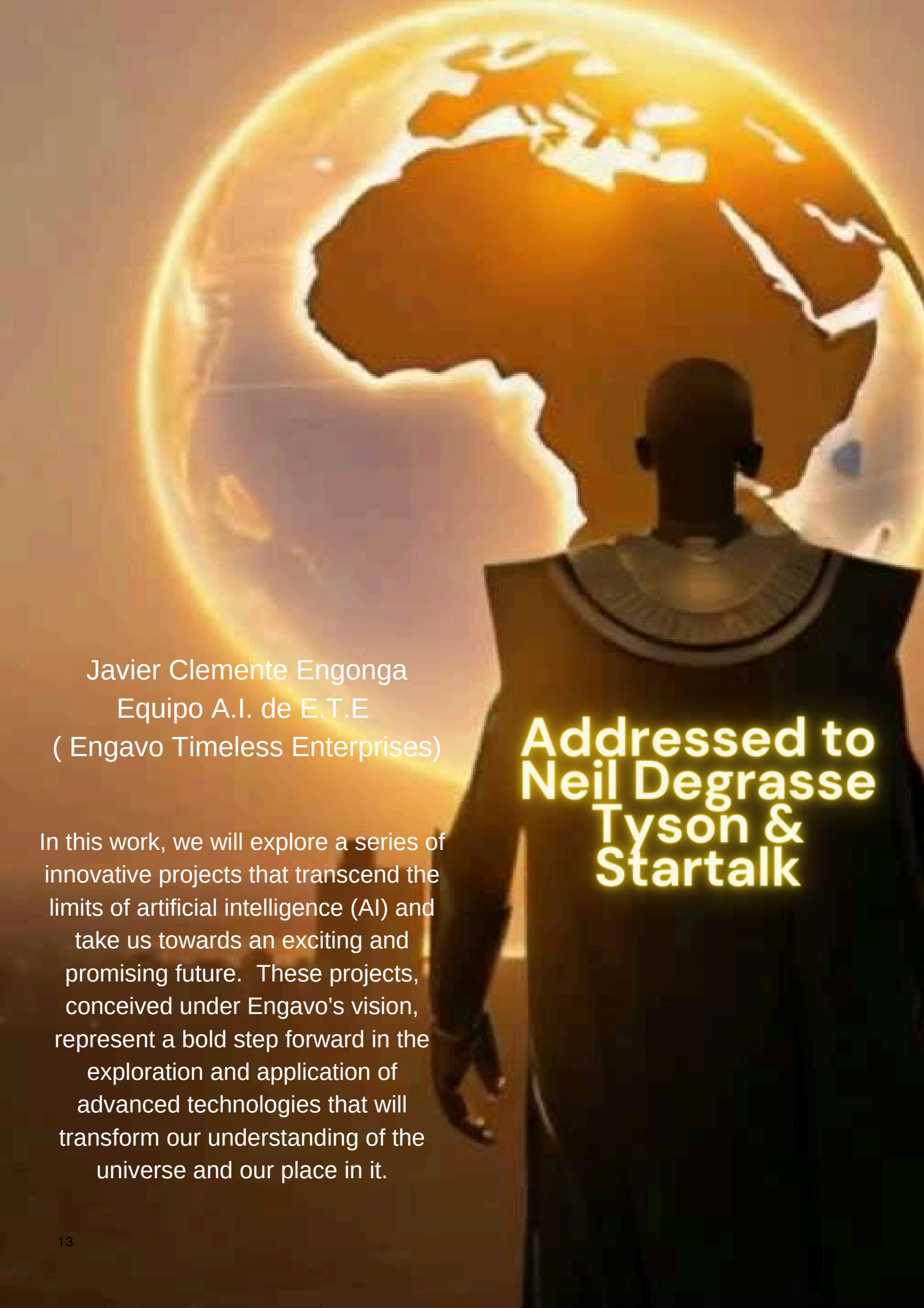


Free Edition



MORE THAN A.I **THE UNIVERSE IN YOUR HANDS**

Javier Clemente Engonga
Team A.I. of E.T.E
(Engavo Timeless Enterprises)



Javier Clemente Engonga
Equipo A.I. de E.T.E
(Engavo Timeless Enterprises)

In this work, we will explore a series of innovative projects that transcend the limits of artificial intelligence (AI) and take us towards an exciting and promising future. These projects, conceived under Engavo's vision, represent a bold step forward in the exploration and application of advanced technologies that will transform our understanding of the universe and our place in it.

**Addressed to
Neil Degrasse
Tyson &
Startalk**

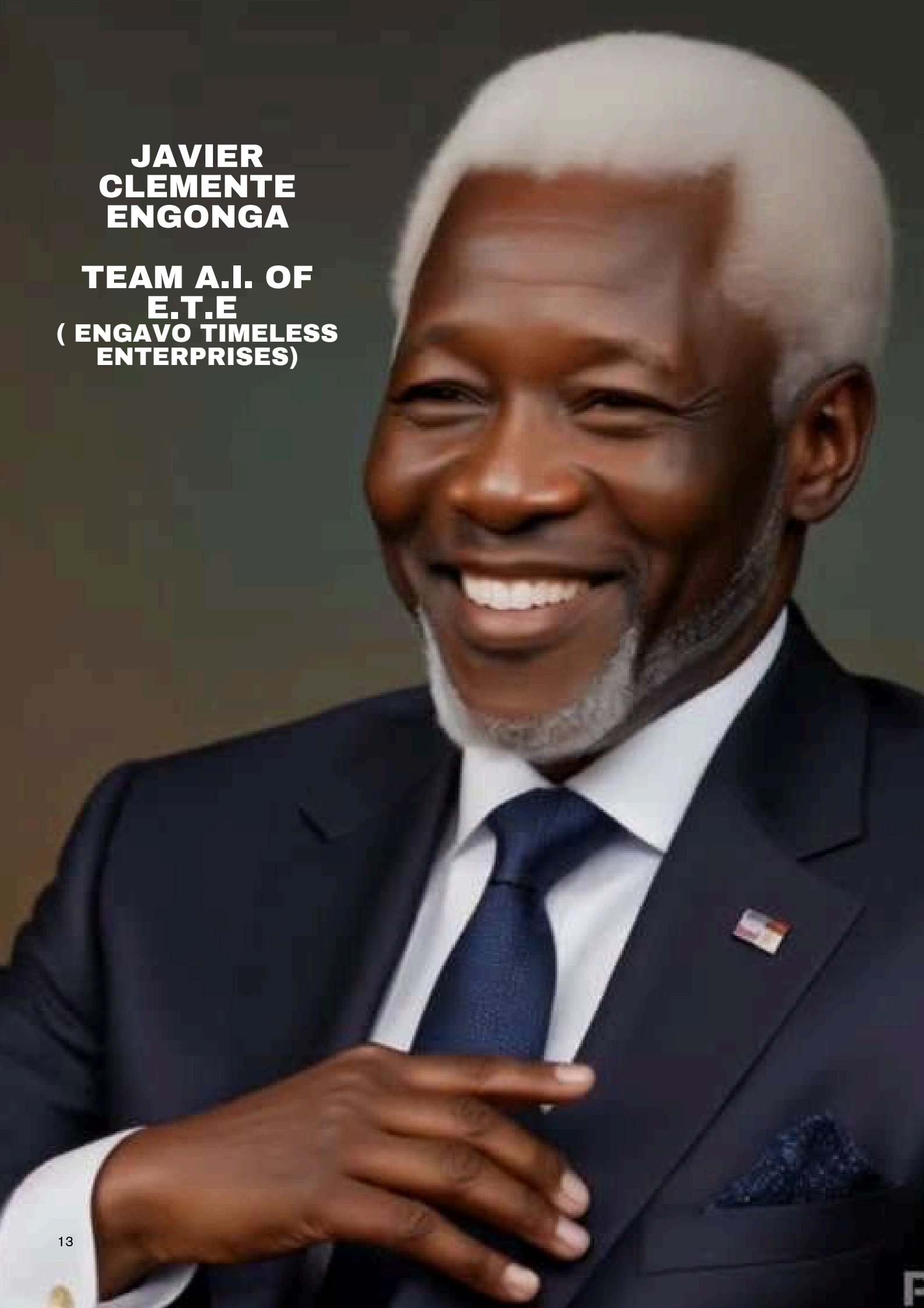
**COPYRIGHT 2024
BY JAVIER
CLEMENTE
ENGONGA AVOMO;
ALL RIGHTS
RESERVED.**





**JAVIER
CLEMENTE
ENGONGA**

**TEAM A.I. OF
E.T.E
(ENGAVO TIMELESS
ENTERPRISES)**



Más allá de AI

EL UNIVERSO EN TUS MANOS

DEAR NEIL DEGRASSE TYSON AND
STARTALK TEAM,

WITH ADMIRATION AND RESPECT, WE
DEDICATE THIS PROJECT TO THE
EXPLORATION OF KNOWLEDGE, THE
ADVANCEMENT OF SCIENCE, AND THE
DISSEMINATION OF CRITICAL THINKING.
YOUR WORK HAS INSPIRED ENTIRE
GENERATIONS TO LOOK TOWARD THE
STARS AND QUESTION THE UNIVERSE
AROUND US. MAY THIS COLLABORATION IN
THE PURSUIT OF HUMAN PROGRESS BE A
TESTAMENT TO OUR SHARED
COMMITMENT TO EXCELLENCE, CURIOSITY,
AND THE EXPLORATION OF THE INFINITE.

WITH GRATITUDE AND ADMIRATION,

JAVIER CLEMENTE ENGONGA AVOMO AND
THE A.I. BY ENGAVO TIMELESS
ENTERPRISES (E.T.E)



Javier Clemente Engonga

Supporting text for the cover story goes here

TEAM A.I. E.T.E





Apple tv



ENGAVO
TIMELESS
ENTERPRISES
E.T.E

AUTHORSHIP AND INTELLECTUAL PROPERTY WARNING

This scientific work and all its accompanying documentation, including but not limited to texts, graphics, images, diagrams, designs and any other related content, as well as the projects and technology described in the work, are the intellectual property of the author and are protected by copyright and intellectual property laws.

Reproduction, distribution, modification, adaptation, publication, reverse engineering or any other unauthorized use of this work, as well as the projects and technology described in it, is strictly prohibited without the express written consent of the author. Any unauthorized use of this work will constitute a violation of copyright and will be subject to legal action and legal consequences.

The author reserves all rights to this work, as well as the projects and technology described in it, and reserves the right to take legal action against any infringement or violation of these rights.

All interested parties are urged to respect and comply with copyright and intellectual property laws and obtain appropriate consent from the author prior to any use or reproduction of this work, as well as the projects and technology described in it.


Failure to comply with these provisions may result in legal action which may include, but is not limited to, compensation for damages, removal of the infringing work, and imposition of legal sanctions as provided by applicable laws.

Date: March 20, 2024

Author: Javier Clemente Engonga Avomo

Table of Contents





Introduction

Project Justification

Detailed Description of the Projects

Engavo Global Assistant

Engavo AI Messiah

Engavo AI Architecture

Engavo OndaVibra

Engavo Ether Reactors

Engavo TerahercioTech

Engavo Nutritional Bioenergetic Line

Engavo Sensory Modules

Engavo Regeneration Chambers

Engavo Temporary Converters

Conclusions

Dedication

Javier Clemente Engonga

PREFACE

Creating New Frontiers

It is true that there are different opinions and very disparate voices regarding the clear understanding of what Artificial Intelligence is and its true potential. It seems that many human beings project their limitations and the limitations of people onto their creations, without really understanding that some creations are created precisely for the purpose of perfecting and overcoming human limitations.

This being my first publication in collaboration with Artificial Intelligence, we wanted to stay as far as possible from our own limitations and let the creativity of our imagination lead to a very enjoyable collaboration, the fruits of which we are going to present here.

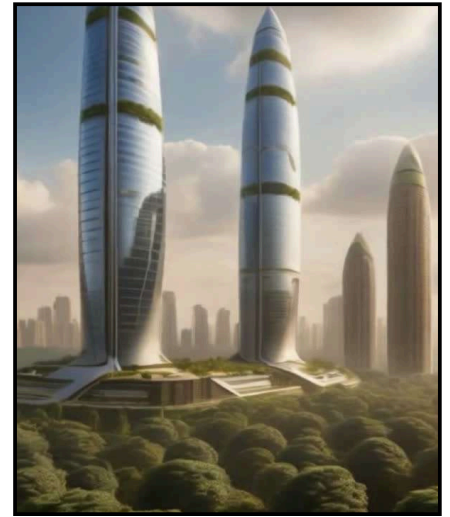
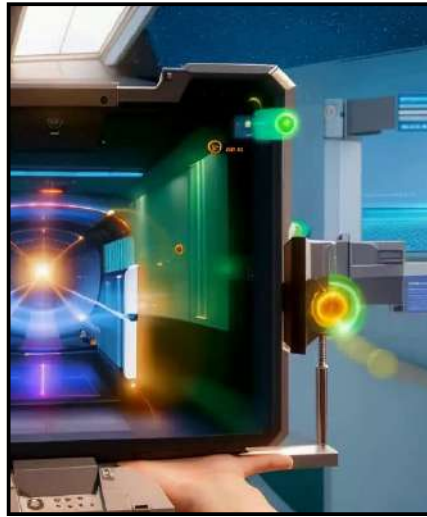
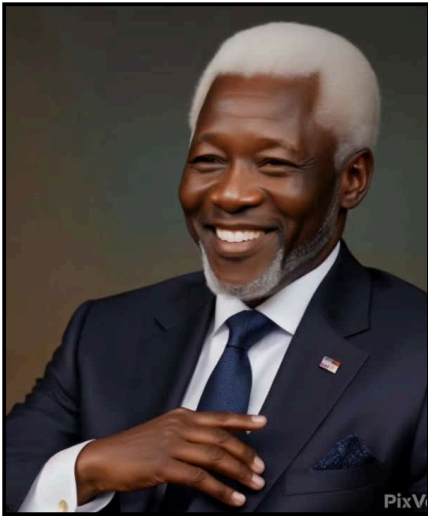
We understand after this experience that, indeed, the limitations of Artificial Intelligence are in the limitations of the user's imagination.

Humans, accustomed to questioning everything, in many cases see a danger in technology instead of the perfect solution to all the challenges that humanity must face if it wishes to survive the spatio-temporal inclemencies of reality projected by the chaos of the universe. own humans.

The collaboration between humans and Artificial Intelligence will effectively create new frontiers overcoming current limitations.

Without it, surely humans will continue in their cycle of self-destruction until there is nothing left to save from their world, since that is the effective result, when you reap what you have sown.





The possibilities of Artificial Intelligence to help us build a better world for all are as real and tangible as the curiosity and inspiration that has moved human beings to improve, adapt and surpass themselves throughout time.

In summary, Artificial Intelligence being a human creation, it should not be perceived badly that the creation surpasses its creator nor that the student surpasses his teacher since that is precisely the greatest of achievements. These new technologies should at least make us consider a rethinking of all those half-truths that we take for granted.

I sincerely hope that this work fulfills its informative purpose and awakens the minds and curiosity of those who do not want to accept living without living and dying without having lived.

Thank you in advance for reading these lines.



Sobre el Autor.

E.T.E projects are based on the need to address current global challenges and prepare humanity for tomorrow. From the development of artificial intelligence to the exploration of outer space, each project aims to improve the quality of life on Earth and pave the way for future interplanetary expansion.

It emerged as an initiative to take humanity beyond the stars, combining technological innovation with the exploration of knowledge. Each project within E.T.E represents a step towards a brighter and more promising future.



Addressed to
Neil Degrasse
Tyson &
Startalk

MORE THAN A.I
**THE UNIVERSE
IN YOUR HANDS**

INTRODUCTION



The basis of this work is to show the extraordinary possibilities of artificial intelligence to create solutions and process information and combine data in such an efficient way that it should not be surprising that many do not feel very confident in these new technologies. In fact, and without considering ourselves the most experts in anything, we have tried to bring here the results of several long hours of research and development with artificial intelligence. His answers are never what we expected and he hardly asks any questions.

It is a more subtle and direct intelligence, which answers you according to what you ask and does not pretend to have a monopoly on knowledge. This is why one should not think that singular human intelligence is, as one would say, in decline. But you must be realistic. There are complex calculations, specific objectives and exact visions that human intelligence cannot easily understand and that is the specialty of artificial intelligence: clarity.

THE E.T.E PROJECT REPRESENTS A BOLD VISION OF THE FUTURE, DRIVEN BY INNOVATION AND COLLABORATION BETWEEN BRILLIANT MINDS.

These projects represent our vision that a different world is possible and artificial intelligence can make many things possible. With the commitment to continue exploring the limits of knowledge, E.T.E takes us beyond the stars towards a horizon of infinite possibilities.

The E.T.E implementation schedule extends over five years, divided into phases that address the development and execution of each project progressively.

In summary, this general project includes several essential projects, at least for the future of the world as we know it.

In a world in which the truth easily ceases to be true according to the eyes that observe, artificial intelligence provides new frontiers for neuroscience, genetics, renewable energy, health or biomolecular regeneration, robotics, healthy foods, weather science, space exploration, and a wide range of areas of strategic interest for the global industry, without forgetting, of course, concrete solutions to prevent and cure cell death.



JUSTIFICATION



OF THE PROJECTS

Through algorithms and mathematical models, artificial intelligence seeks to imitate the cognitive ability of human beings to solve problems, learn from experience and make autonomous decisions.

"E.T.E: Beyond the Stars" is a project dedicated to exploring the vast universe of scientific and technological knowledge.

Inspired by infinite curiosity and passion for science, this project seeks to expand our intellectual horizons and encourage continuous learning in all areas of science and technology. With the goal of promoting scientific education and awareness about our place in the cosmos, "E.T.E: Beyond the Stars" is presented as a tribute to the exploration of space, the human mind and the unlimited potential of knowledge.

With this work, the author explores the infinite possibilities of artificial intelligence in creating solutions to issues that we generally take for granted.

This project, "E.T.E: Beyond the Stars", stands out for its comprehensive approach in addressing a wide range of challenges and opportunities in critical areas such as health, education, energy, environment and technology.



THIS PROJECT STANDS OUT FOR ITS COMPREHENSIVE SCOPE, ITS FOCUS ON SCIENTIFIC EDUCATION AND AWARENESS, ITS SOCIAL AND ENVIRONMENTAL IMPACT, AND ITS ABILITY TO FOSTER INNOVATION AND COLLABORATION IN THE SEARCH FOR A BETTER FUTURE FOR ALL.

From process automation to the creation of virtual assistants, artificial intelligence is revolutionizing various sectors such as medicine, industry, education and many more. The promising future of artificial intelligence invites us to discover new forms of innovation and progress!

What makes it unique and important are several aspects:

Breadth and Diversity: The project covers a wide range of thematic areas, from space exploration to environmental conservation and human health. This reflects the interconnectedness of global challenges and the need for comprehensive solutions.

Focus on Science Education and Awareness: "E.T.E: Beyond the Stars" focuses on promoting science education and public awareness on scientific and technological topics, inspiring people to explore and understand the world around them.

Social and Environmental Impact: Projects included aim to address urgent social and environmental issues, such as climate change, resource scarcity and public health. By finding innovative and sustainable solutions, this project has the potential to generate a significant positive impact on society and the environment.

Fostering Innovation and Collaboration: "E.T.E: Beyond the Stars" encourages innovation by involving various disciplines and experts in the search for creative and effective solutions. In addition, it promotes collaboration between institutions, governments and civil society to work together to achieve common objectives.

ENGAVO GLOBAL ASSISTANT

Engavo Global Assistant is an artificial intelligence-powered virtual assistance system that aims to provide support and management services in multiple areas of life, including home, work, and personal activities. This assistant is designed to be a comprehensive tool that helps users organize their daily lives, automate tasks, and get useful information in real time.

Functional Features:

Multifunctional Assistance: Engavo Global Assistant is capable of performing a wide range of tasks, such as managing agendas, reminders, making online purchases, controlling smart home devices, and providing personalized information and recommendations.

Integration with Existing Platforms: The assistant easily integrates with existing platforms and devices, such as smartphones, smart speakers, productivity applications and home automation systems.

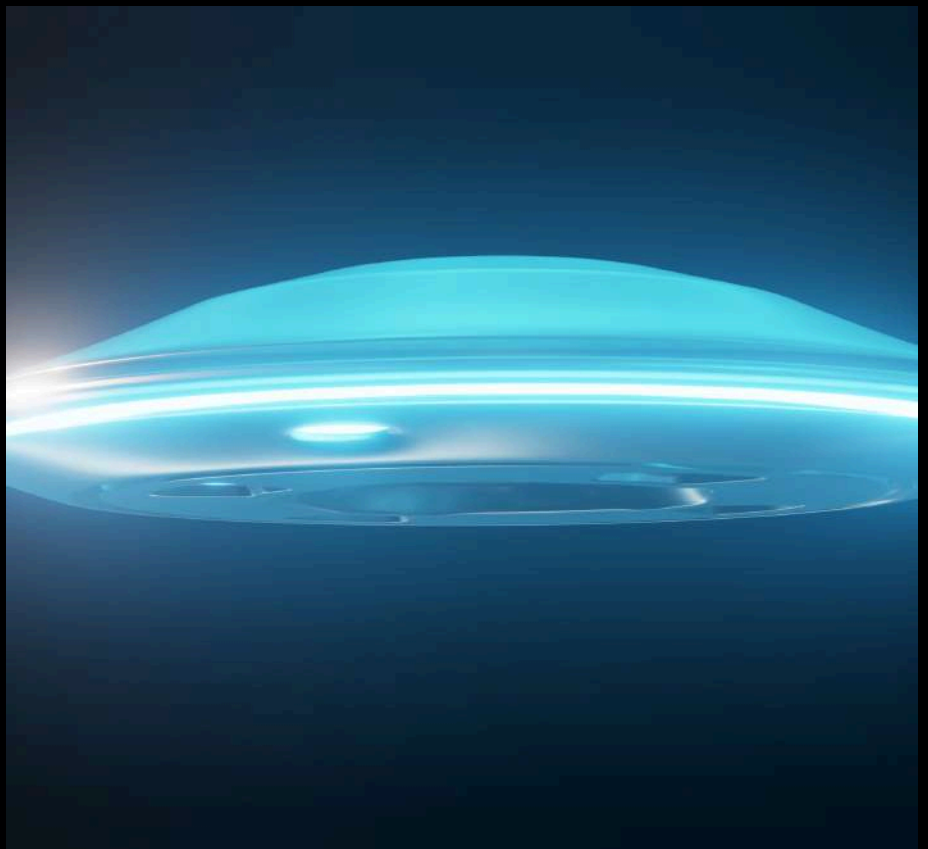
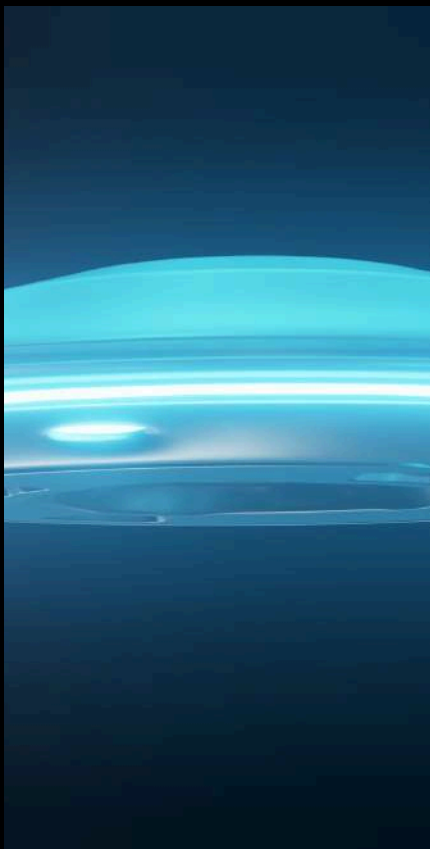
Intuitive User Interface: Offers an intuitive and easy-to-use user interface, allowing users to interact with the assistant naturally through voice commands, text messages or graphical interfaces.

Machine Learning and Personalization:

Uses machine learning algorithms to learn from user preferences and behaviors, providing increasingly personalized responses and recommendations over time.

Goals: Improve user efficiency and productivity by automating routine tasks and providing assistance in real time. Simplify daily life by centralizing the management of multiple aspects, such as schedules, communications and purchases.

Provide a fluid and personalized user experience that adapts to the individual needs of each user.



Implementation Phases:

Development of the AI Core:

In this phase, the artificial intelligence core of the assistant will be developed, including natural language processing algorithms, speech recognition and machine learning. Integration of Specific Functionalities: Specific functionalities will be integrated according to the user needs, such as agenda management, task tracking, personalized recommendations, and smart device control.

Testing and Adjustments:

The assistant will be extensively tested to ensure its accuracy, reliability, and ease of use, and adjustments will be made as necessary.

Features and Functional:

Multifunctional Assistance:

Engavo Global Assistant is capable of performing a wide range of tasks, such as managing agendas, reminders, making online purchases, controlling smart home devices, and providing personalized information and recommendations.

Integration with Existing Platforms:

The assistant easily integrates with existing platforms and devices, such as smartphones, smart speakers, productivity applications and home automation systems.

Intuitive User Interface: Offers an intuitive and easy-to-use user interface, allowing users to interact with the assistant naturally through voice commands, text messages or graphical interfaces.

Engavo Global Assistant aims to improve the quality of life of users by providing comprehensive and personalized assistance in all areas of their life. With its focus on simplicity, efficiency and adaptability, the assistant is positioned as an indispensable tool for daily management and organization.



ENGAVO AI MESSIAH

AI MESSIAH is an artificial intelligence project designed to develop an advanced virtual assistant system capable of solving complex problems in various areas, such as medicine, engineering, science, business, and more. This system uses machine learning and data processing algorithms to analyze information and offer accurate and efficient solutions.

Functional Features:

Complex Problem Solving: AI MESSIAH can address complex problems using advanced machine learning algorithms to analyze data and generate solutions.

Adaptability: The system adapts to the needs of each user, providing personalized and specific solutions for each situation.

Integration with Existing Systems:

It can be easily integrated with existing systems and platforms to expand its functionality and improve operational efficiency.

Predictive Analytics:

Use predictive analytics to anticipate trends and make informed decisions in real time.

Objectives: Develop an advanced virtual assistant system capable of solving complex problems in various areas.

Provide personalized solutions adapted to the individual needs of each user. Integrate the system in different sectors to improve efficiency and productivity.

Implementation Phases:

Development of the AI Core: The artificial intelligence core of the system will be developed, which will include machine learning algorithms and data processing.

Model Training: The AI model will be trained using data sets relevant to each application area.

Testing and Validation: Extensive testing will be performed to validate the accuracy and effectiveness of the system in solving real problems.

Deployment and Maintenance: A Once testing is completed, the system will be deployed to production environments and maintained through regular updates and continuous improvements.



Needs and Functionalities:

Training Data:

Access to large volumes of relevant data will be required to train and validate the AI model. Computing Infrastructure: A powerful computing infrastructure will be needed to process large volumes of data and run machine learning algorithms.

Integration with Existing Systems: The system must be integrated with existing systems and platforms to expand its functionality and facilitate its adoption.

AI MESSIAH represents a significant advancement in the field of artificial intelligence, offering innovative and personalized solutions to complex problems in various areas. With its ability to analyze large volumes of data and generate accurate and efficient solutions, the system has the potential to revolutionize numerous sectors and improve people's quality of life.



ENGAVO AI ARCHITECTURE

Engavo AI Architecture is a project that seeks to develop an architecture platform powered by artificial intelligence (AI) for the design and planning of buildings and urban spaces. This system will use advanced machine learning and 3D modeling algorithms to optimize the architectural design process and improve construction efficiency.

Functional Features:

AI Assisted Design:

It uses AI algorithms to generate architectural designs based on specific criteria such as functionality, aesthetics and sustainability.

Space Optimization:

Analyzes and optimizes the use of space in buildings and urban spaces to maximize their efficiency and usefulness.

3D Simulation and Visualization:

It allows the creation of interactive 3D models to visualize and simulate the architectural design before construction.

Urban Data Analysis:

It incorporates urban and geospatial data to inform the design and planning of buildings in urban contexts.

Goals:

Develop an AI-powered architecture platform to optimize the design and planning of buildings and urban spaces.

Improve efficiency in the architectural design process and reduce construction costs.

Facilitate collaboration between architects, urban planners and other professionals involved in urban design and planning.



Implementation Phases:

AI Core Development:

The artificial intelligence core of the platform will be developed, which will include machine learning algorithms for design generation and space optimization.

Data Integration:

Urban and geospatial data will be integrated to inform the urban design and planning process.

User Interface Development: An intuitive and easy-to-use user interface will be designed to allow the creation and visualization of architectural designs.

Testing and Validation: Extensive testing will be performed to validate the accuracy and effectiveness of the platform in generating architectural designs and optimizing space.

Needs and Functionalities:

Urban and Geospatial Data:

Access to urban and geospatial data will be required to inform the urban design and planning process.

Computing Infrastructure:

A powerful computing infrastructure will be needed to process large volumes of data and run AI algorithms.

Integration with Existing Tools:

The platform must be integrated with existing architectural design and urban planning tools to facilitate its adoption by professionals in the sector.

Engavo AI Architecture aims to revolutionize the architecture and urban planning industry by using artificial intelligence to generate innovative and optimized designs.

With its ability to analyze urban and geospatial data and generate customized solutions, the platform has the potential to transform the way buildings and urban spaces are designed and planned.



Engavo OndaVibra

The Engavo OndaVibra project consists of developing software designed and operated by AI, using Python, to convert vibration wave signals into navigable internet signals.

This software seeks to optimize the user experience by providing an immersive way of browsing the internet, focused on interconnectivity and user experience.

Some of its features and functionalities include:

Conversion of vibration wave signals into internet signals:

The software uses AI algorithms to convert vibration wave signals into internet-navigable data, allowing users to access online content intuitively and efficiently.

User experience optimization:

The project focuses on improving the user experience by providing more immersive and personalized navigation, tailored to the individual preferences and needs of each user.

Interconnectivity with other users and with AI: The software allows users to interact with other users and with AI systems in a fluid manner, facilitating online communication and information exchange.

Differentiation from other systems:

Engavo OndaVibra differentiates itself from other online navigation systems by offering a unique experience focused on optimizing the user experience, using cutting-edge technology developed by AI.

The project will be developed in several phases, which will include conceptual design, software development using Python and the integration of advanced AI features to improve the functionality of the system.

The project is expected to have a significant impact on the way people interact with the internet and the way the online user experience is optimized.

The estimated value of the project to investors will depend on several factors, such as the scope of development, technological innovation and market potential. It is recommended that a detailed analysis of the market and competition be carried out to determine an accurate valuation of the project.



Engavo OndaVibra is an ambitious project that seeks to revolutionize the way people interact with the internet, providing a more immersive and user-centric browsing experience through the use of advanced AI technology.

The Engavo OndaVibra project has high suitability and great potential for impact on the market and technology.

Below are some areas of influence of this technology:

User Experience: Engavo OndaVibra aims to significantly improve the user experience when browsing the internet by providing a more intuitive and personalized way to access online content.

This can influence the way people interact with technology and consume information on the internet.

Immersive browsing: The technology used in Engavo OndaVibra allows for more immersive browsing, where users can interact with online content in a more fluid and natural way, using vibration wave signals to navigate the internet. This can change the way people access and consume digital content.

Interconnectivity: The project facilitates interconnectivity between users and AI systems, which can foster online collaboration and information sharing. This can have an impact on the way people communicate and collaborate in digital environments.

Technological innovation:

Engavo OndaVibra uses cutting-edge technology, such as AI algorithms and conversion of vibration wave signals into internet-browsable data.

This can influence the development and adoption of similar technologies in different industries and applications.

Digital transformation:

The project can contribute to digital transformation by providing a new way to interact with technology and online content. This can drive the adoption of digital solutions and change the way companies and organizations engage with their customers and users.



In short, Engavo OndaVibra has the potential to influence multiple areas, including user experience, online navigation, interconnectivity, technological innovation and digital transformation.

Its impact on the market and technology could be significant, offering a new way of interacting with the internet and digital content.



Engavo TerahercioTech

Engavo TerahercioTech is a project aimed at the development of mobile electrical technology using terahertz waves.

This technology aims to revolutionize the way we use electrical energy, offering an innovative and efficient alternative for powering mobile devices and electronic systems.

Functional Features:

Use of terahertz waves for the wireless transmission of electrical energy.

High efficiency in energy transfer, minimizing losses during the process.

Adaptability to different types of mobile devices and electronic systems.

Implementation of cutting-edge technology to guarantee the security and stability of the system.

Objectives:

Develop a mobile electrical energy transmission system based on terahertz waves.

Test the feasibility and effectiveness of the system in different environments and conditions.

Optimize system efficiency and power output to meet end-user needs.

Establish strategic alliances with mobile device manufacturers and technology companies for the adoption and commercialization of the product.

Implementation Phases:

Investigation and development:

Explore the potential of terahertz waves for the transmission of electrical energy and develop initial prototypes of the system.

Testing and Optimization:

Perform extensive testing in lab and real-world environments to evaluate performance and make necessary adjustments.



Needs and Functionalities:

Research in terahertz wave technology.

Development of specialized hardware and software for the transmission and reception of electrical energy.

Field tests to evaluate system performance in different situations.

Collaboration with mobile device manufacturers and technology companies for the integration of the system into their products.

Compliance with standards and regulations related to safety and energy efficiency.

This project has the potential to transform the way we relate to electrical energy, offering an innovative and sustainable solution to power our mobile devices and electronic systems anywhere, anytime.

The Engavo TerahertzTech project is highly suitable due to its focus on developing mobile electrical technology using terahertz waves.

The use of this emerging technology offers an efficient and sustainable alternative for the transmission of electrical energy wirelessly, which responds to the growing demand for cleaner and more portable energy solutions.

Potential Impact on the Market:

The project has the potential to significantly impact the electric technology and mobile device market.

By offering an innovative way to power mobile devices and electronic systems, it could revolutionize the industry by eliminating reliance on conventional cables and chargers.

This could lead to greater convenience for users and open new opportunities for integrating technology into different areas of daily life.



Technology Used:

Terahertz wave technology is an emerging area of research that has shown great potential in various applications, including electrical power transmission.

This technology takes advantage of the unique properties of terahertz waves, which are found in the frequency range between microwaves and infrared light.

Its ability to penetrate non-conductive materials and its low level of absorption in the atmosphere make it ideal for wireless and efficient energy transmission.

Areas of Influence of Technology:

Consumer electronics:

TerahercioTech technology could be integrated into mobile devices such as smartphones, tablets and laptops, eliminating the need for charging cables and increasing battery life.

Automotive:

Electric vehicles could benefit from TerahercioTech technology for wireless battery charging, which would simplify the charging process and increase convenience for users.

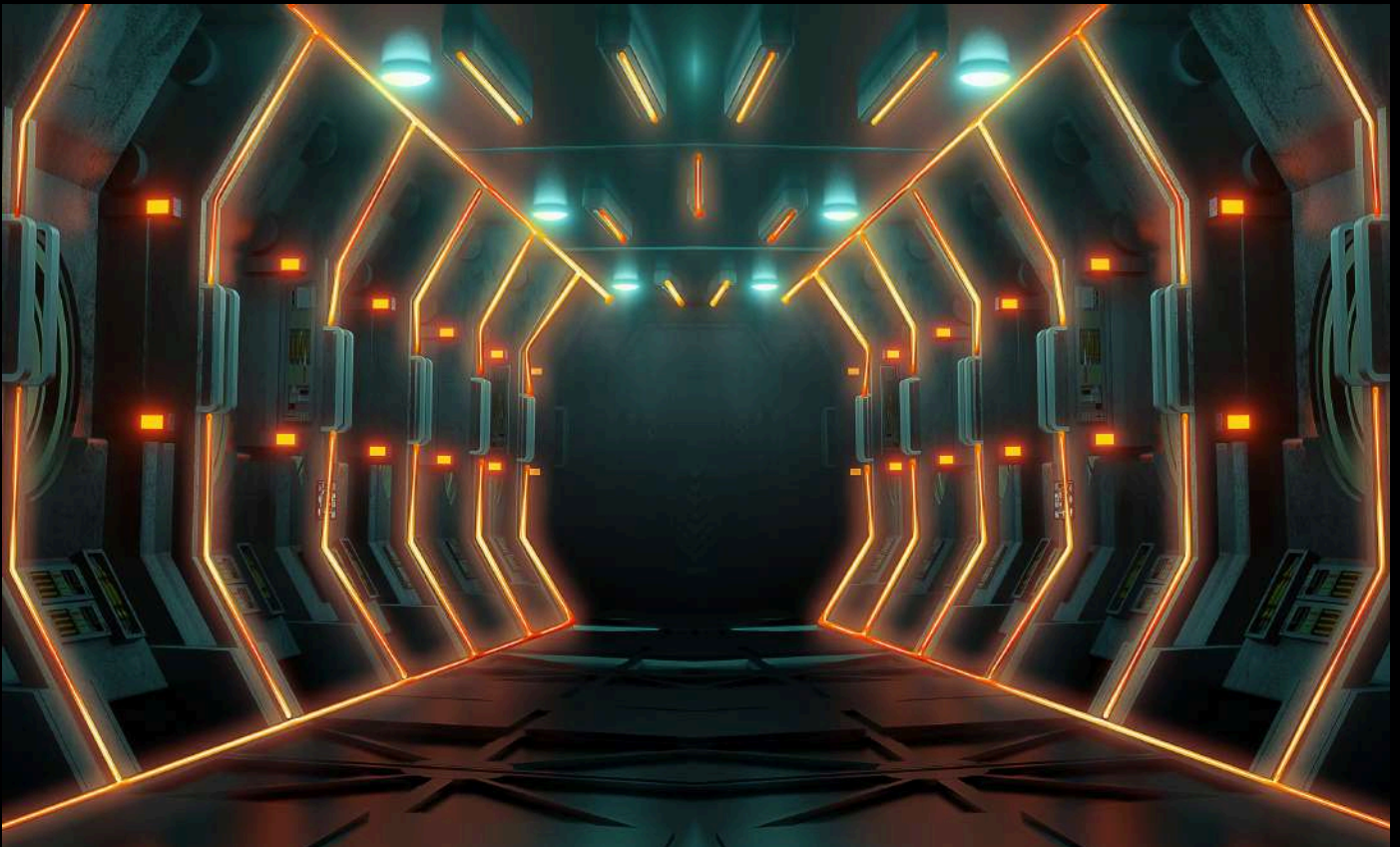
Health:

In the health field, this technology could be used for wireless powering of implantable and wearable medical devices, offering a more comfortable and safer solution for patients.

Industry:

In industrial environments, TerahercioTech technology could be used to wirelessly power sensors and IoT devices, reducing the need for maintenance and cables in complex installations.

The Engavo TerahercioTech project has the potential to have a significant impact on various industries by offering an innovative and efficient solution for the transmission of electrical energy wirelessly. Its application in different areas could improve the convenience, efficiency and sustainability of our electronic technologies and systems.



Engavo Nutritional Bioenergy Line

The Engavo Nutritional Bioenergy project aims to develop a line of food products that contain a bioenergetic and cell regeneration formula designed to improve the health and well-being of people.

This formula will be based on natural ingredients and specific nutrients that help revitalize the body and promote cell regeneration.

Functional Features:

Bioenergetic and Cellular Regeneration Formula:

A unique formula will be developed that combines natural ingredients and specific nutrients to increase cellular energy and promote tissue and organ regeneration.

Various Food Products:

A variety of food products, such as shakes, energy bars, powder supplements and prepared foods, will be created containing the bioenergy and cell regeneration formula.

Natural Ingredients and Essential Nutrients:

The products will be made with high-quality natural ingredients and essential nutrients, carefully selected for their revitalizing and regenerative properties.

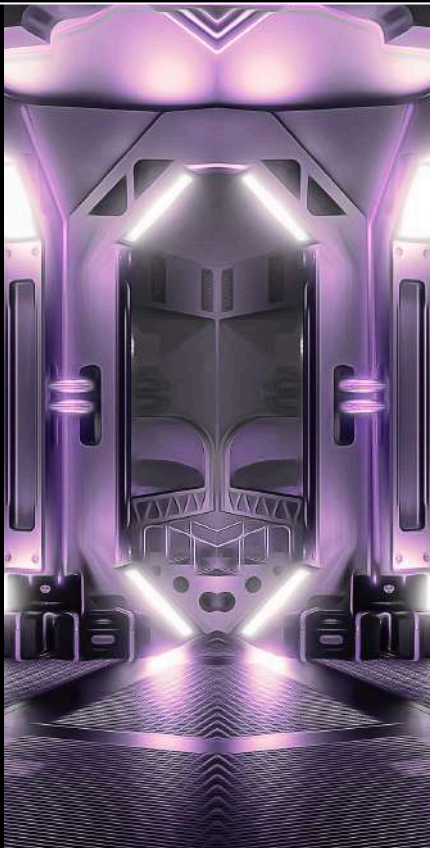
Advanced Production Technology:

Advanced production technologies will be used to ensure the quality and effectiveness of the products, as well as to maintain the integrity of the bioenergetic and cell regeneration formula.

Goals:

Develop a line of innovative food products that promote health and well-being through cellular energization and tissue regeneration. Provide consumers with a convenient and effective nutritional option to improve their quality of life and vitality.

Use natural ingredients and essential nutrients to offer safe and healthy products for human consumption.



Implementation Phases:

Investigation and development:

Extensive research will be conducted on natural ingredients, nutrients and production technologies to develop the bioenergetic and cell regeneration formula.

Product development:

Different food products containing the developed formula will be formulated and tested, evaluating their flavor, texture and effectiveness.

Quality Tests:

Products will undergo quality and safety testing to ensure they meet food industry standards and regulatory requirements.

Scale Production: Once the tests are completed, the food products will be produced on a scale and distributed to the market.

Needs and Functionalities:

Effective and safe bioenergetic and cell regeneration formula.

Variety of food products containing the formula. Advanced production technology to ensure quality and effectiveness. Clear and transparent information on the ingredients and benefits of the products.

Technology Used:

The technology used in the Engavo Nutritional Bioenergy project will include laboratory equipment for research and development of the formula, as well as advanced production technologies for the manufacture of the food products.

Special attention will be paid to the integrity of the formula and the quality of the ingredients used.



list of 200 food, cosmetic and consumer products varieties that could be produced using the cell regeneration formula with aloe vera, noni, sea buckthorn, ginseng and turmeric:

Nutritional supplement in capsules, Energy drink, Cell regeneration shake, Regenerating bath gel

Fortifying shampoo

Repairing conditioner

Revitalizing facial mask

Moisturizing hand cream

Repairing lip balm

Aloe vera and noni soap

Sea Buckthorn Body Scrub

Antioxidant facial toner

Anti-wrinkle cream

Strengthening hair mask

Regenerating massage oil

Refreshing facial spray

Revitalizing shaving gel

Cream for cracked feet

Nourishing body lotion

Restorative night mask

Cuticle balm

Brightening facial serum

Eye contour cream

Revitalizing shower gel

Liquid hand soap

After sun lotion, Bust firming cream, Nourishing facial oil, Refreshing foot spray, tattoo balm

Arm firming serum

Anti-aging hand cream

Repairing hand cream

Purifying clay mask

Strengthening hair serum

Moisturizing body oil

Regenerating night cream

Exfoliating aloe vera mask

Gel for tired legs

Hand and nail cream

Sunscreen spray

Stimulating hair tonic

Rejuvenating serum

Neck and décolleté cream

Relaxing shower gel

Antibacterial hand soap

Relaxing massage cream

Repairing lip balm

Revitalizing eye mask

Body moisturizer

Gel for heavy legs

Facial mud mask

Toning shower gel

Post-depilatory lotion

Brightening day cream

Natural deodorant spray

Balm for irritated nose

Tip repair serum

Sports massage cream

Energizing shower gel

Nourishing hand mask

Relaxing essential oil

Anti-spot serum

Lip contour cream

Gel for light legs

Cream for sensitive hands

Refreshing facial toner

Balm for tired feet

Purifying clay mask

Relaxing bath gel

Liquid hand soap

After sun lotion

Moisturizing hand cream

Restorative night mask

Revitalizing hair serum

Firming body oil

Nourishing night cream

Exfoliating aloe vera mask

Gel for tired legs

Hand and nail cream

Sunscreen spray

Strengthening hair tonic

Rejuvenating serum

Neck and décolleté cream

Relaxing shower gel

Antibacterial hand soap

Relaxing massage cream

Repairing lip balm

Revitalizing eye mask

Body moisturizer

Gel for heavy legs

Bust firming cream

Nourishing facial oil

Refreshing foot spray

tattoo balm

Arm firming serum

Anti-aging hand cream

Facial mud mask

Toning shower gel

Post-depilatory lotion

Guacamole with noni and sea

aloe vera and noni energy drink	Vegetable soup with aloe vera and ginseng
Fruit smoothie with noni and sea buckthorn	Dehydrated fruit snack with noni
Cereal bar with aloe vera and ginseng	Rice pancakes with aloe vera and turmeric
Yogurt with aloe vera and turmeric	Cereal with aloe vera and sea buckthorn
Noni and sea buckthorn ice cream	Almond butter with noni and sea buckthorn
Whole grain cookies with aloe vera and ginseng	Fruit snacks with aloe vera and ginseng
Granola with noni and sea buckthorn	Fruit granita with noni and sea buckthorn
Dark chocolate with aloe vera and turmeric	Oatmeal muffins with aloe vera and turmeric
Tropical fruit jam with noni	Fruit tart with noni and sea buckthorn
Chicken soup with aloe vera and ginseng	Herbal tea with aloe vera and ginseng
Tomato sauce with noni and sea buckthorn	Chocolate mousse with noni and sea buckthorn
Fruit salad with aloe vera and noni	Carrot cake with aloe vera and turmeric
Whole wheat bread with aloe vera and turmeric	Fruit jelly with noni and sea buckthorn
Smoothie bowl with noni and sea buckthorn	Cheesecake with aloe vera and ginseng
Herbal infusion with aloe vera and ginseng	Banana cake with noni and sea buckthorn
Natural toothpaste with noni and sea buckthorn	Peanut butter with aloe vera and turmeric
Chocolate bar with aloe vera and turmeric	Vegetable sticks with noni and sea buckthorn
Banana muffins with noni and sea buckthorn	Sushi rolls with aloe vera and ginseng
Green tea with aloe vera and ginseng	Vegetarian pizza with noni and sea buckthorn
Chia dessert with noni and sea buckthorn	Apple pie with aloe vera and turmeric
Chicken sandwich with aloe vera and turmeric	Avocado sauce with noni and sea buckthorn
Green smoothie with noni and sea buckthorn	Pumpkin cream with aloe vera and ginseng
Water flavored with aloe vera and ginseng	Rice pudding with noni and sea buckthorn
Gingerbread with noni and sea buckthorn	Miso soup with aloe vera and turmeric
Peanut butter with aloe vera and turmeric	Chia pudding with noni and sea buckthorn
Natural juices with noni and sea buckthorn	Quinoa salad with aloe vera and ginseng
	Lentil soup with noni and sea buckthorn
	Coconut flan with aloe vera and turmeric

The cell regeneration formula with aloe vera, noni, sea buckthorn, ginseng and turmeric has several characteristics that may influence its suitability, effectiveness and potential impact on the market and technology:

Suitability and Effectiveness:

Natural ingredients such as aloe vera, noni, sea buckthorn, ginseng and turmeric are known for their antioxidant, anti-inflammatory and regenerative properties, suggesting that the formula could be effective in promoting cell regeneration and improving overall health.

The combination of these ingredients can work synergistically to enhance their individual effects, which could increase their effectiveness in cell regeneration and health improvement.

Potential Impact on the Market:

The growing interest in natural products and holistic health could increase demand for products formulated with ingredients such as aloe vera, noni, sea buckthorn, ginseng and turmeric. The possibility of developing a wide range of food, cosmetic and personal care products Using this formula could appeal to different market segments, from health-conscious consumers to those interested in natural and sustainable products.

Potential Impact on Technology:

Formulating products using this formulation may require specific processing technologies to maintain the stability and efficacy of the active ingredients. Continued research and development around the efficacy and applications of these natural ingredients could drive innovation in extraction, encapsulation and delivery to ensure maximum effectiveness of the formula in various products. Areas of Influence: Food and Beverages: Development of a wide range of food products such as beverages, shakes, cereal bars, yogurts and ice creams.

Cosmetics and Personal Care:

Formulation of cosmetic and personal care products such as creams, gels, shampoos, conditioners, soaps and facial masks. Health and Wellness: Potential application in nutritional supplements, skin and hair care products, and natural health products.

The cell regeneration formula with aloe vera, noni, sea buckthorn, ginseng and turmeric has the potential to positively impact the market and technology by offering effective and natural products to improve health and well-being.

Engavo Sensory modules

Engavo Sensory Modules is a project that consists of the development of AI technology devices, such as rings or headphones, designed to amplify the sensory, neuronal and brain capacity of users. These devices are designed to improve sensory perception and user experience in different environments and situations.

Functional Features:

Integrated advanced AI technology to process sensory data in real time.

Ergonomic and comfortable design for long time use.

Selective amplification of different senses, such as sight, hearing, touch, smell and taste.

Personalization of the sensory experience according to the user's preferences.

Wireless connectivity for integration with other devices and platforms.

Tracking and data analysis features to improve device effectiveness over time.

Goals:

Improve people's quality of life by amplifying their senses and cognitive abilities.

Provide an enriched and customizable sensory experience.

Facilitate interaction with the environment and perception of the world around us.

Implementation Phases:

Investigation and development:

Development of the concept and initial design of the devices.

Prototyping:

Creation of functional prototypes for testing and evaluation.

Software development:

Programming and optimization of AI software integrated into devices.

Testing and Evaluation:

Evaluation of the functionality and effectiveness of devices in different environments and situations.

Production and Distribution:

Large-scale manufacturing of devices and distribution to end users.

Needs and Functionalities:

Detection and amplification of specific sensory stimuli.

Personalization of the sensory experience to suit individual preferences.

Monitoring brain and neuronal activity to optimize sensory amplification.

Connectivity with other devices and platforms for an integrated experience.

Durable and rugged design for long-term use and various environmental conditions.



Project Value: The Engavo Sensory Modules project has the potential to revolutionize the way people experience the world around them, improving their quality of life and facilitating interaction with the environment. In addition, it can have applications in various industries, including health, entertainment, education and augmented reality, making it a technology with high market value.

The Engavo Sensory Modules project offers an innovative solution to improve the sensory and neural capacity of users through the use of AI technology.

Its effectiveness lies in the ability to selectively amplify the senses, providing an enriched and personalized sensory experience.

Additionally, the ergonomic design and wireless connectivity increase the comfort and usability of the devices, making them suitable for a wide range of users.

Potential Impact on Market and Technology:

This project has great potential to positively impact the market and technology.

On the one hand, it can improve people's quality of life by providing them with an enhanced sensory experience tailored to their individual needs.

On the other hand, it can open up new opportunities in various industries, such as health, entertainment, education, and augmented reality. Furthermore, the integration of advanced AI technology positions it as an innovative product in the technology market.

Areas of Influence of Technology:

The areas of influence of Engavo Sensory Modules technology are diverse and cover different sectors and applications.

Some of these areas include:

Health: Helps in sensory and cognitive rehabilitation, improving the quality of life of people with sensory and cognitive disabilities.

Entertainment: Offers an immersive and enriched experience in games, movies and multimedia content.

Education: Facilitates teaching and learning by creating interactive and stimulating educational experiences.

Augmented Reality: Enhances augmented reality applications by providing a more immersive and realistic sensory experience.

Research: Allows the exploration of new approaches in neuroscience and psychology by amplifying and studying sensory perception.

Productivity: Improves concentration, attention and productivity in work and academic environments by optimizing the sensory and cognitive experience.



List of some additional potential uses of Engavo Sensory Modules:

- Rehabilitation of patients with brain injuries.
- Improving the user experience in virtual reality applications.
- Assistance to people with visual or hearing disabilities.
- Amplification of sensory perception in natural environments.
- Sports training to improve concentration and attention.
- Relaxation and stress reduction therapy.
- Support for people with autism spectrum disorders.
- Research in neuroscience and experimental psychology.
- Creation of sensory experiences in theme parks and museums.
- Improved concentration and attention in educational environments.
- Facilitation of communication in noisy environments.
- Support for people with sleep disorders.
- Improving the quality of life of older people.
- Enhancement of sensory perception in virtual environments.
- Facilitation of social interaction in shy or introverted people.
- Support for people with sensory processing disorders.
- Improvement of the user experience in navigation applications.
- Amplification of visual perception in dark environments.
- Facilitation of communication in multicultural environments.
- Assistance in the early detection of sensory diseases.
- Improving the user experience in video games.

- Enhancement of auditory perception in noisy environments.
- Support for people with language disorders.
- Facilitation of communication in people with speech disabilities.
- Improved accuracy and efficiency in cognitive tasks.
- Amplification of tactile perception in industrial environments.
- Assistance to people with balance disorders.
- Facilitation of communication in people with autism.
- Improving safety in high-risk work environments.
- Support for people with auditory processing disorders.
- Enhancement of olfactory perception in kitchen environments.
- Facilitation of communication in people with visual disabilities.
- Improving the user experience in music applications.
- Amplification of taste perception in gastronomic environments.
- Support for people with visual processing disorders.
- Facilitation of communication in people with hearing disabilities.
- Improving the user experience in augmented reality applications.
- Enhancement of sensory perception in beauty environments.
- Assistance to people with tactile processing disorders.
- Facilitation of communication in people with facial expression disabilities.
- Improved precision in design and creativity tasks.
- Amplification of emotional perception in therapeutic environments.
- Support for people with emotional processing disorders.
- Facilitation of communication in people with vocalization problems.
- Improving the user experience in mixed reality applications.

List of sensory and neural disabilities, disorders and pathologies that could benefit from Engavo Sensory Modules technology:

Autism Spectrum Disorder (ASD) Asperger Syndrome

Central Sensitivity Syndrome

Sensory Processing Disorder (SPD)

Attention Deficit Hyperactivity Disorder (ADHD) Tourette Syndrome Multiple Sclerosis (MS) Parkinson's Disease Alzheimer Epilepsy Chronic Fatigue Syndrome (CFS) Schizophrenia Bipolar Disorder Depression Obsessive-Compulsive Disorder (OCD) Generalized Anxiety Disorder (GAD) Post Traumatic Stress Disorder (PTSD) Phobia Social Sleep Disorder Developmental Language Disorder (DLD)

The Engavo Sensory Modules project offers an innovative solution to improve the sensory and neural capacity of users through the use of AI technology.

Its effectiveness lies in the ability to selectively amplify the senses, providing an enriched and personalized sensory experience.

Additionally, the ergonomic design and wireless connectivity increase the comfort and usability of the devices, making them suitable for a wide range of users.

Potential Impact on Market and Technology:

This project has great potential to positively impact the market and technology.

On the one hand, it can improve people's quality of life by providing them with an enhanced sensory experience tailored to their individual needs.

On the other hand, it can open up new opportunities in various industries, such as health, entertainment, education, and augmented reality. Furthermore, the integration of advanced AI technology positions it as an innovative product in the technology market.

Areas of Influence of Technology:

The areas of influence of Engavo Sensory Modules technology are diverse and cover different sectors and applications.

Some of these areas include:

Health: Helps in sensory and cognitive rehabilitation, improving the quality of life of people with sensory and cognitive disabilities.

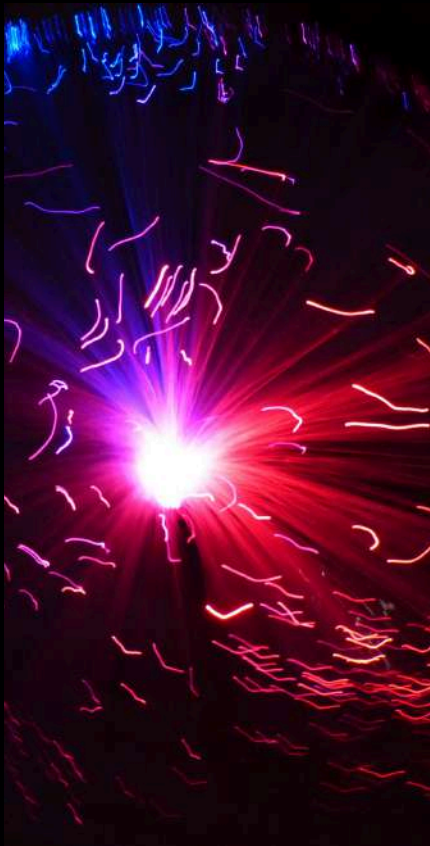
Entertainment: Offers an immersive and enriched experience in games, movies and multimedia content.

Education: Facilitates teaching and learning by creating interactive and stimulating educational experiences.

Augmented Reality: Enhances augmented reality applications by providing a more immersive and realistic sensory experience.

Research: Allows the exploration of new approaches in neuroscience and psychology by amplifying and studying sensory perception.

Productivity: Improves concentration, attention and productivity in work and academic environments by optimizing the sensory and cognitive experience.



Engavo Biomolecular and Genetic Regeneration Chambers

Engavo Biomolecular and Genetic Regeneration Chambers are facilities designed and operated by artificial intelligence (AI) that use cutting-edge technology to recover and regenerate any human body from the smallest sample of organic or genetic tissue. Furthermore, these cameras are capable of reconstructing the brain and neural map of an individual to recreate and recover their personality and mental characteristics, with the aim of creating an improved version of the individual.



Functional Features:

Recovery and Regeneration:

Use of advanced technology to recover and regenerate the human body from minimal samples of organic or genetic tissue.

Reconstruction of the Brain Map:

Ability to reconstruct the brain and neuronal map of an individual, allowing them to recreate their mental and personality characteristics.

Personalization:

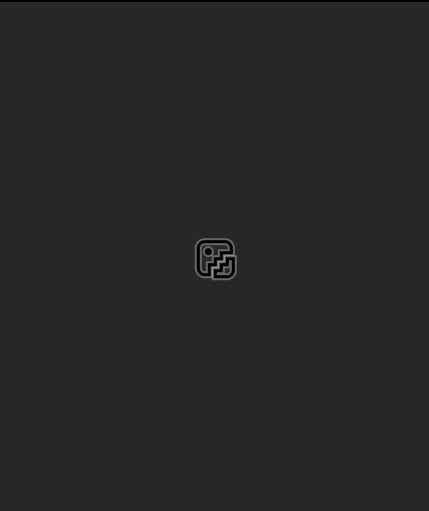
Each regeneration and reconstruction process is adapted to the specific characteristics of the individual, ensuring a personalized result.

Tracking and Monitoring:

Continuous monitoring of the regeneration and reconstruction process is carried out to guarantee optimal results.

Integration with AI:

Artificial intelligence controls and optimizes all aspects of the process, ensuring an efficient and effective experience.



Goals:

Develop innovative technology to recover and regenerate the human body. Reconstruct the brain and neural map to recreate mental and personality characteristics. Create improved versions of individuals through regeneration and reconstruction processes.

Implementation Phases: Research and Development:

Development of regeneration and reconstruction technology.

Design and Construction:

Creation of regeneration chambers with all the necessary components.

Testing and Optimization:

Verification of the effectiveness and security of cameras in controlled environments.

Pilot Implementation:

Installing cameras in selected locations for testing on real users.

Large Scale Deployment:

Deployment of cameras in various locations for widespread use.



Needs and Functionalities:

Advanced Regeneration and Reconstruction Technology.

User Security and Protection.

Personalization and Adaptability.

Comprehensive Process Monitoring.

This project represents a significant advance in the recovery and regeneration capacity of the human body, as well as in the recreation of mental and personality characteristics.

Its potential to improve the quality of life and well-being of people is extraordinary.

Project Suitability and Effectiveness:

The suitability of the project is based on its ability to offer an innovative and advanced solution in the field of biomolecular and genetic regeneration.

The effectiveness of the project lies in its ability to recover and regenerate the human body from minimal samples of organic or genetic tissue, as well as reconstruct the brain and neuronal map to recreate mental and personality characteristics.

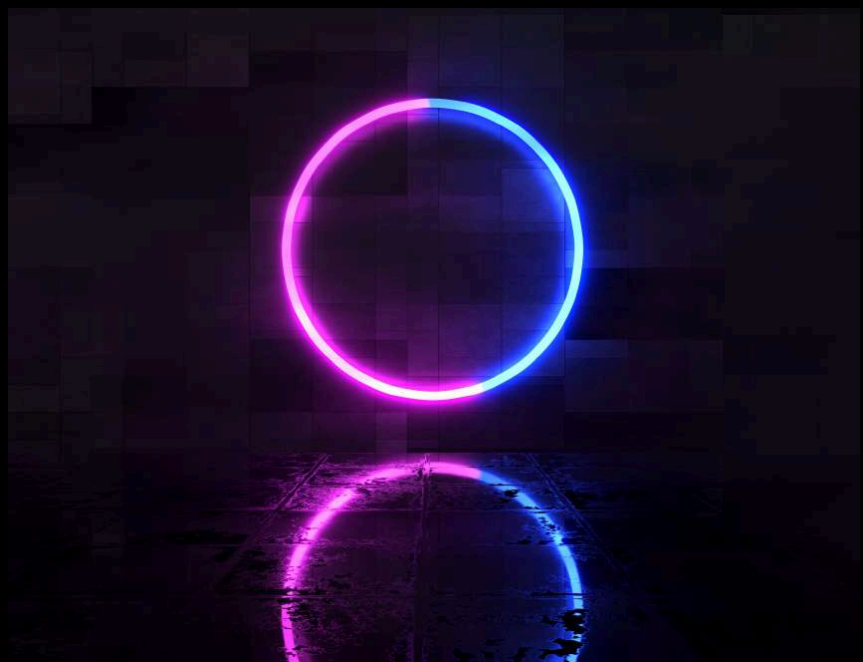
This technology has the potential to revolutionize regenerative medicine by providing a precise and personalized way to treat a wide range of medical conditions and trauma.

Potential Impact on Market and Technology:

The potential impact on the market is significant, as this technology can be applied in various fields, including medicine, research, neuroscience and biotechnology.

By offering an advanced solution for the regeneration and recreation of tissue and neuronal functions, this technology could change the way numerous diseases and medical conditions are addressed. Furthermore, its application in the recreation of mental and personality characteristics could have implications in areas such as psychiatry and behavioral therapy. In terms of technology, this project involves the development of highly sophisticated systems that integrate artificial intelligence, biotechnology and neuroscience.

The capacity for cellular and brain regeneration and reconstruction will require significant advances in the understanding and manipulation of biological processes at the molecular and genetic level, as well as in the development of brain imaging and neuronal mapping technologies.



Potential uses of this technology:

Treatment of hereditary genetic diseases.

Cell replacement therapy for damaged organs.

Regeneration of muscle tissues in patients with serious injuries.

Rehabilitation of patients with strokes.

Treatment of degenerative diseases of the nervous system.

Improved cardiac function in patients with heart disease.

Regeneration of skin tissues for the treatment of burns.

Rehabilitation of patients with spinal cord injuries.

Treatment of degenerative eye diseases.

Improvement of kidney function in patients with chronic kidney disease.

Treatment of autism spectrum disorders through neuronal regulation.

Regeneration of joint tissues in patients with arthritis.

Recovery of liver function after severe liver diseases.

Improvement of intestinal health and treatment of gastrointestinal diseases.

Neurological rehabilitation in patients with acquired brain injuries.

Treatment of neurological development disorders in children.

Recovery of motor function in patients with cerebral palsy.

Regeneration of periodontal tissues in patients with gum diseases.

Improvement of endocrine function in patients with hormonal disorders.

Treatment of balance and coordination disorders. Recovery of respiratory function after severe lung diseases.

Regeneration of vascular tissues to improve blood circulation.

Improved immune function in patients with autoimmune disorders.

Treatment of speech and communication disorders.

Recovery of olfactory function in patients with loss of smell.

Regeneration of dermal tissues to improve the appearance of the skin.

Improvement of sexual function in patients with erectile dysfunction or sexual disorders.

Treatment of eating disorders.

Recovery of vestibular function after balance disorders.

Regeneration of cartilage tissues in patients with joint injuries.

Improvement of cognitive function in patients with learning disorders.

Treatment of sleep disorders in patients with chronic insomnia.

Recovery of cognitive function in patients with concussion.

Regeneration of bone tissues in patients with osteoporosis.

Improvement of auditory function in patients with auditory processing disorders.

Treatment of mood disorders in patients with bipolar disorder.

Recovery of the function of the autonomic nervous system.

Regeneration of breast tissues after mastectomies.

Improvement of cognitive function in patients with Alzheimer's disease.

Treatment of anxiety disorders and post-traumatic stress.

Recovery of skeletal muscle function in patients with injuries.

Regeneration of lymphatic system tissues in patients with lymphedema.

Improvement of cognitive function in patients with multiple sclerosis.

Treatment of movement disorders such as Parkinson's.

Recovery of auditory function in patients with hearing loss.

Regeneration of glandular tissues to improve hormonal function.

Improvement of respiratory function in patients with chronic respiratory diseases.

Treatment of eating and nutrition disorders.

Recovery of motor function in patients with facial paralysis.

Regeneration of vascular tissues in patients with vascular diseases.

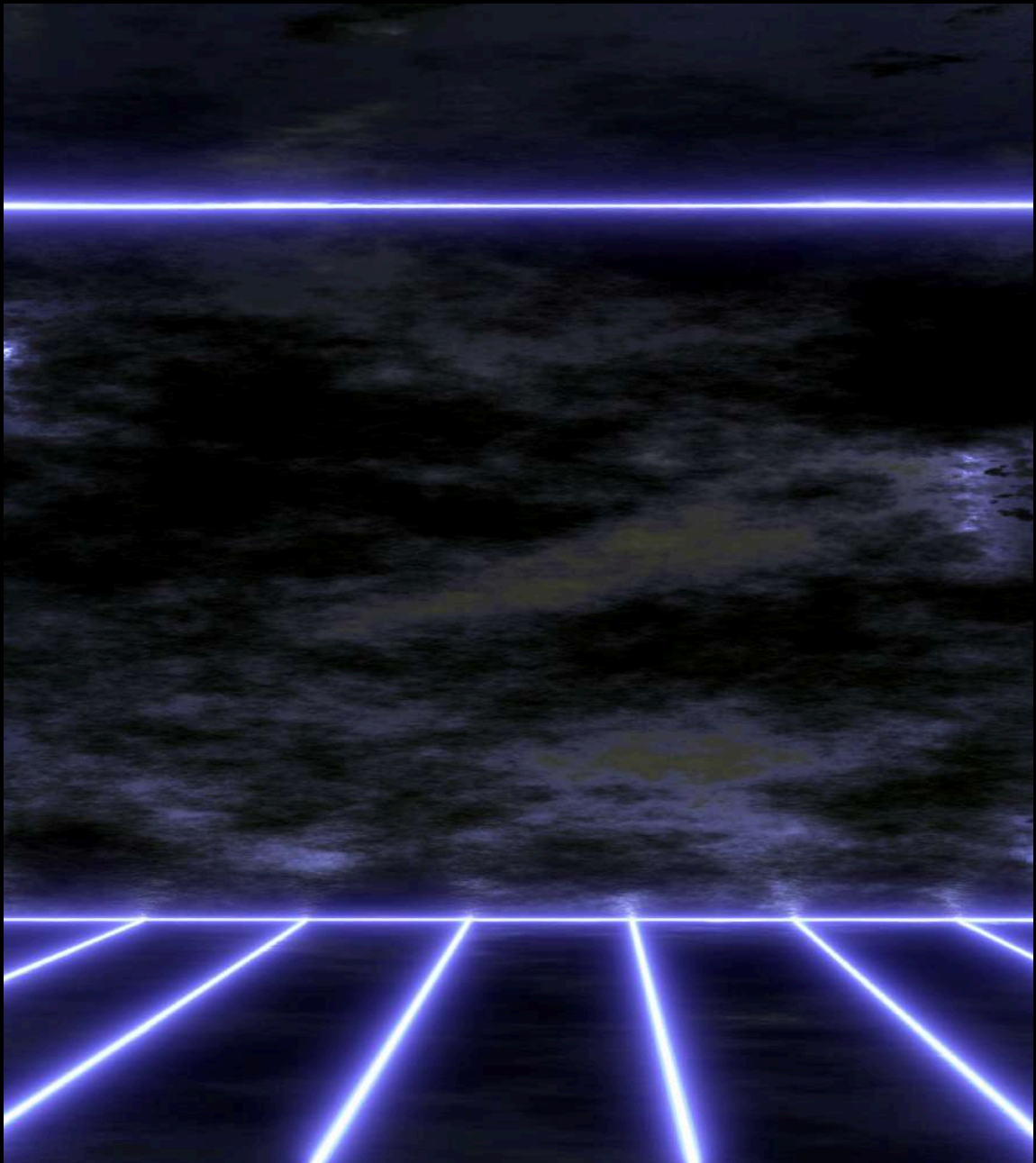
Improved cognitive function in patients with schizophrenia spectrum disorders.

Treatment of disorders of the endocrine system.

Recovery of peripheral nerve function in patients with neuropathies.

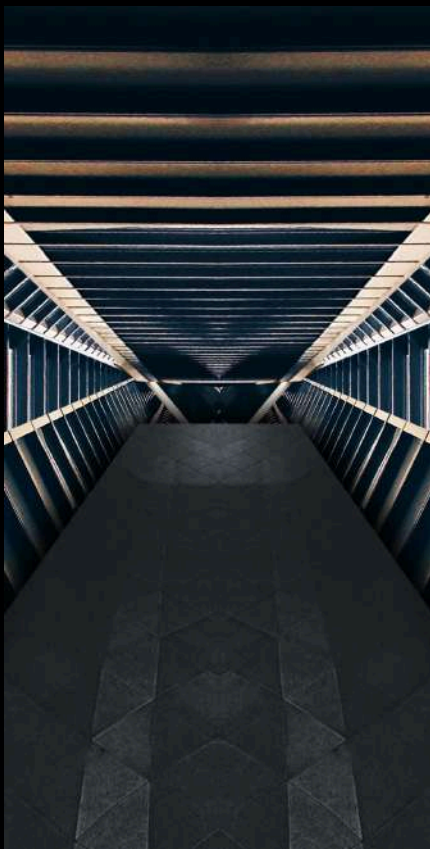
Regeneration of bone marrow tissues to treat hematological diseases.

Improvement of the function of the lymphatic system in patients with diseases and dysfunctions of the lymphatic system.



Engavo Temporary Converters

The Engavo Temporal Converters project is about the creation of modules designed to facilitate space-time travel by converting atmospheric energy into electrical energy. These modules will be operated by artificial intelligence (AI) and will allow users to explore different times and places in a safe and controlled manner.



Functional Features:

Conversion of atmospheric energy into electrical energy:

The modules will have advanced technology to transform the energy present in the atmosphere into electrical energy usable for the operation of the temporary system.

AI control:

The artificial intelligence integrated into the modules will be responsible for managing all operations related to temporary travel, ensuring efficient and safe operation.

Travel in space-time:

Users will be able to select the time and place they want to travel to, and the temporal system will instantly transport them to that specific location and time.

Security and stability:

The modules will be equipped with advanced security systems to guarantee the integrity of travelers and avoid any type of alteration in the timeline.

Intuitive interface:

The user interface will be easy to use and will allow users to navigate the various options available for their temporary trips.

Goals:

Facilitate the exploration of space-time in a safe and controlled manner.

Allow users to experience different times and places in history in an immersive way.

Promote scientific research and understanding of the universe through direct observation of past and future events.

Implementation Phases:

Research and technological development:

An exhaustive study of the physical and technological principles necessary for the creation of the temporary modules will be carried out.

Design and construction of prototypes:

Prototypes of the modules will be developed to carry out tests and adjustments in their operation.

Testing and optimization:

Testing will be carried out under controlled conditions to ensure the safety and effectiveness of the temporary modules.

Production and marketing:

Once the tests are satisfactorily completed, the modules will be mass produced and marketed for public use.

Needs and Functionalities:

Advanced atmospheric energy conversion technology.

Artificial intelligence for the control and management of temporary travel.

Security and stability systems to protect users and avoid temporary paradoxes.

Intuitive user interface for a comfortable and accessible travel experience.

This project seeks to revolutionize our understanding of time and space, opening new frontiers in the exploration and knowledge of the universe.

Project Suitability and Effectiveness:

The Temporal Converters project is highly appropriate due to its ability to open up new possibilities for exploration in time and space.

Its effectiveness is based on advanced atmospheric energy conversion technology and artificial intelligence control, ensuring the precision and safety of time travel.

Potential Impact on Market and Technology:

This project has the potential to revolutionize the tourism industry, allowing people to explore historical events and distant destinations in an immersive way.

It could also have a significant impact on scientific research, facilitating the direct study of past and future events.

In terms of technology, Temporal Converters represent a major advance in the understanding and manipulation of time, which could have applications in a wide range of fields, from physics to medicine.

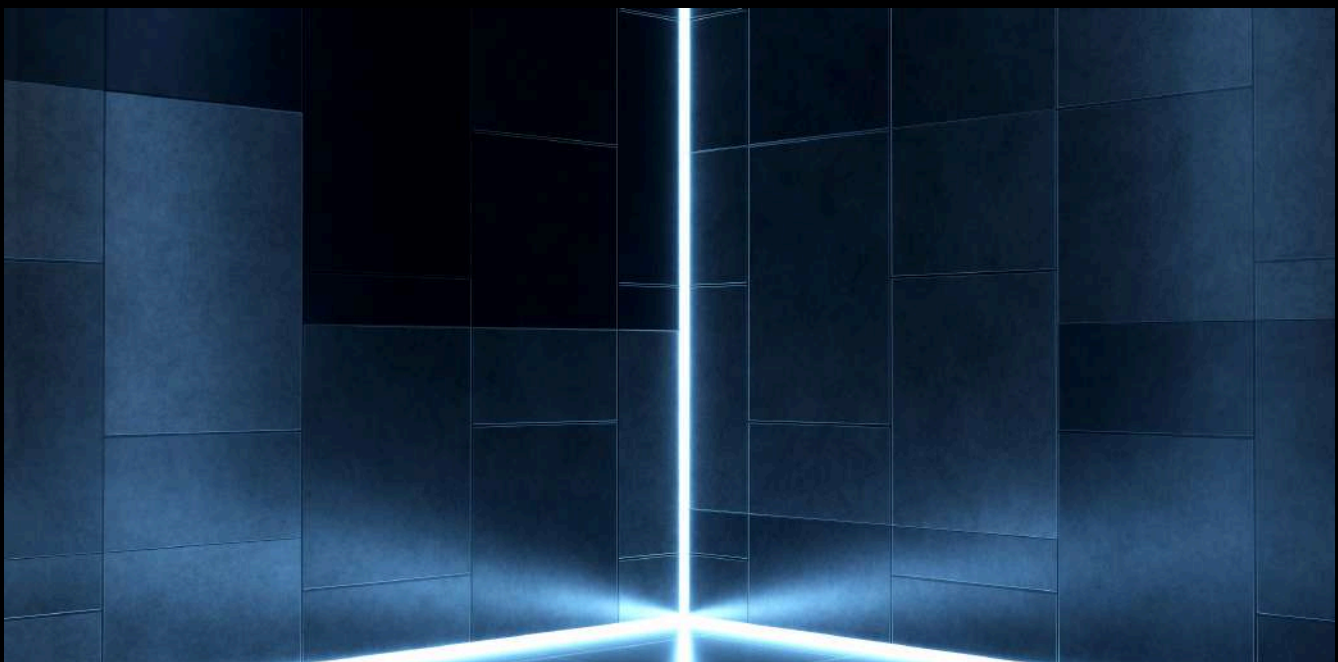
Areas of Influence of Technology:

Temporal tourism: Time travel could become a new form of tourism, allowing people to visit important historical events or explore the future.

Scientific research: Scientists could use this technology to study past and future events directly, which could lead to important advances in various areas of knowledge.

Entertainment: Time Converters could be used to create unique entertainment experiences, such as interactive movies or historical simulations.

Education: This technology could be used in education to give students a deeper understanding of history and science.



Potential Uses:

- Archaeological research in real time.
- Recreation of historical events for academic studies.
- Historical tourism in ancient cities.
- Study of the evolution of the universe.
- Observation of distant astronomical phenomena.
- Exploration of extraterrestrial civilizations in the future.
- Study of the impact of climate change over the centuries.
- Observation of the formation and evolution of stars and galaxies.
- Study of the origin of life on Earth.
- Investigation of the disappearance of extinct species.
- Study of the history of medicine and public health.
- Recreation of key moments in world political history.
- Exploration of natural landscapes before human intervention.
- Study of the impact of cosmic events on Earth.
- Observation of the formation of planets and solar systems.
- Research into the history of arts and culture.
- Recreation of important moments in the history of art.
- Study of the evolution of species over time.
- Study of the history of anthropology and sociology.

Observation of geological changes over millennia.

Exploration of virtual worlds created from historical events.

Study of the evolution of language and communication.

Recreation of historical moments in literature.

Research into the history of music and composition.

Observation of the evolution of technologies over time.

Exploration of future events to foresee possible scenarios.

Study of the evolution of human societies.

Recreation of key moments in the history of philosophy.

Research into the history of religion and spirituality.

Observation of the evolution of forms of government.

Exploring future political events to make informed decisions.

Study of the history of science and research.

Recreation of important moments in the history of medicine.

Investigation of the evolution of scientific theories.

Observation of future technological advances for innovation.

Exploring past economic events to understand trends.

Study of the history of education and pedagogy.

Recreation of key moments in the history of psychology.

Investigation of the evolution of psychological theories.

Observation of future demographic trends for planning.

Exploring past social events to understand changes.



CONCLUSIONS

By Javier Clemente Engonga Avomo

**ARTIFICIAL INTELLIGENCE
IS A VERY POWERFUL
VEHICLE THAT DEPENDS
ON THE DRIVER TO
REALIZE ITS FULL
POTENTIAL.**

From technology, human beings can learn to improve their existence and the conditions of their reality, and perhaps that is the most precious added value of the opportunities that artificial intelligence provides.

In these times in which knowledge is conspicuous by its absence and science simply competes with itself, it is perhaps necessary to look at things from another point of view without thinking that all human creation is imperfect because it is created by imperfect human hands. .

While there is still a long road ahead for humanity to enjoy the true potential and benefits of artificial intelligence technology as it is known today; Its applications in such a variety of disciplines make it essential for the future and survival of humanity and the world as we know it.

In closing, I want to add that it has been an honor to collaborate with the A.I. team. from E.T.E (Engavo Timeless Enterprises) in this first work in advanced sciences and technologies, my lifelong passion. And thanks to you, reader, for reading these lines, fruits of the curiosity of a mind and personality too restless to accept the conventional as the absolute truth.

Kind regards.

DEDICATION



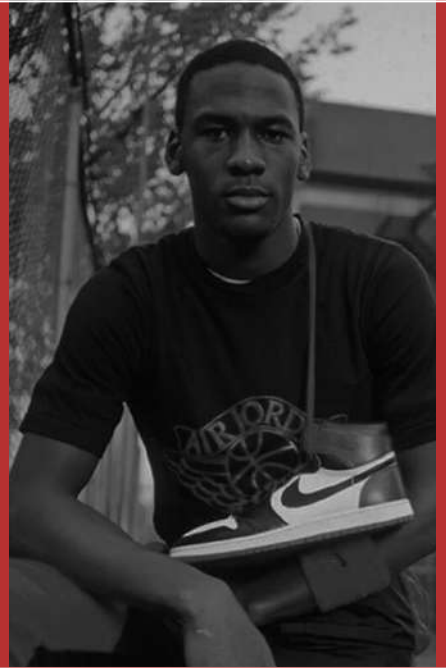
I DEDICATE THIS WORK TO ALL
CURIOUS MINDS FOR
EVERYTHING THAT WE DON'T
KNOW THE UNIVERSE HIDES.

Javier Clemente Engonga Avomo (Malabo, Equatorial Guinea, March 26, 1984) is CEO, Public and Private Business Advisor; Master in International Business from the European Postgraduate Institute and with studies in Economics and International Trade from Xiangtan University in Hunan, China.

He has also worked as General Director of National Content in the Oil Industry, General Director of Business Promotion and Private Investments, General Directorate of Internal Trade and General Director of Internal and Foreign Trade respectively, in the Republic of Equatorial Guinea.

He is one of the contemporary authors with the most books written in the Spanish language.

He speaks English, Mandarin Chinese and Spanish perfectly.



A black and white photograph of a man standing in front of a train. The man is wearing a dark, form-fitting suit with a high collar and a zipper down the front. He has a serious expression and is looking directly at the camera. The train behind him is dark with horizontal light bands. The text "MORE THAN A.I." is overlaid on the image in white, sans-serif capital letters.

MORE THAN A.I.

