Realization of the Nirvana Society: Integration of Capitalism and Democracy and Innovation of Weighted Direct Democracy

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\* Rise of elitism, complex institutional design, technical challenges

\* Necessity of measures to prevent vote manipulation and fraud \*\*Consensus building throughout society \*\*:.

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\* Emphasis on dialogue and cooperation in conflict resolution

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\* The importance of AI ethics and governance

\* Harmony and coexistence between humans and AI

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\* Exploring new frontiers and human evolution

\*\*Message to readers\*\*:.

\* "You yourself are the agent of change."

\* Call to action the knowledge and insights gained from this book, and together we will walk towards the realization of a Nirvana society.

\*\*Appendix\*\*.

\* Glossary

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* Author： Masaki Kusaka
* Co-Contributor-AI
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**Author's Intent**

This book was produced by combining the wisdom of mankind and AI technology. It aims to create new knowledge. The author hopes that this work will be used, spread, and shared by as many people as possible. It is hoped that this book will serve as a guide for readers in their lives and provide an opportunity for their inner potential to flourish.

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**Author Information**

* Author： Masaki Kusaka
* Author Page (Japan): https:[//www.amazon.co.jp/s?i=digital-text&rh=p\_27%3AMasaki+Kusaka&s=relevancerank&text=Masaki+Kusaka&ref =dp\_byline\_sr\_ebooks\_1](https://www.amazon.co.jp/s?i=digital-text&rh=p_27%3AMasaki+Kusaka&s=relevancerank&text=Masaki+Kusaka&ref=dp_byline_sr_ebooks_1)
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### Introduction Critical Point of Capitalism and Democracy - Shift to a New Paradigm

\*\*Limitations and challenges of the existing system\*\*:.

\*\*Capitalism run amok and contradictions\*\*:.

\* Pointed out the limits of capitalism, which places the supreme priority on unlimited growth and the pursuit of profit.

\* Details problems such as environmental destruction, resource depletion, and the widening gap between the rich and the poor.

\* Analyzes the spiritual emptiness and declining sense of well-being caused by human alienation, materialism, and competitiveness.

\*\*Democratic crisis and dysfunction\*\*:.

\* Highlight the problems facing modern democracy, such as political distrust, declining voter turnout, and the rise of populism.

\* Elucidates the mechanisms by which inadequate electoral systems, political corruption, and information manipulation undermine democracy.

\* He pointed out structural problems such as domination by vested interests, bureaucracy, and hereditary politics.

\*\*environmental degradation and sustainability crisis\*\*:.

\* Addresses the seriousness of environmental problems that threaten the survival of humankind, such as global warming, loss of biodiversity, and resource depletion.

\* Emphasizes the limitations of the mass production, mass consumption, and mass disposal model and the need for a shift to a sustainable society.

\*\*Widening inequality and social unrest\*\*:.

\* Analyzes the widening gap between rich and poor brought about by globalization and neoliberal economic policies.

\* Elucidates the mechanisms by which economic disparity creates inequality in educational opportunities, health, and social participation, thereby increasing social unrest.

\* Presented the need for a new economic model to achieve a sustainable and equitable society.

\*\*Technological Advances and Ethical Issues\*\*:.

\* Raises ethical and social issues raised by the rapid development of AI, biotechnology, and genetic engineering.

\* Specifically discusses privacy violations, discrimination, employment issues, and the crisis of human dignity.

\* Emphasized the importance of ethical use and governance of technology.

\*\*Need for Consciousness Evolution\*\*:.

\*\*Formation of a new social consciousness beyond the framework of conventional thinking\*\*:.

\* Reviewed values such as materialism, competition, and individualism, and advocated new values such as symbiosis, cooperation, and altruism.

\* Promotes a paradigm shift from separate consciousness to integrated consciousness and the need to raise the level of consciousness of humanity as a whole.

\* Practical methods to promote consciousness evolution, including meditation, mindfulness, and exploration of the spiritual world.

\*\*Interplay between evolution of consciousness and social structure\*\*:.

\* Argues that the evolution of individual consciousness leads to an increase in the level of consciousness of society as a whole and contributes to building a better social system.

\* Elucidates the mechanisms by which changes in social structure promote the evolution of individual consciousness.

\* Emphasized the importance of a virtuous circle through the interaction of consciousness evolution and social transformation.

\*\*Importance of education and culture to promote evolution of consciousness\*\*:.

\* Proposes a shift from knowledge-packed education to education that fosters creativity, critical thinking, and empathy.

\* Appeal for the promotion of culture that enriches human spirituality, such as art, literature, and philosophy.

\* Proposes the construction of an educational system that supports the evolution of consciousness, including AI-based individualized and optimized learning and lifelong learning support.

\*\*Co-creation with AI\*\*:.

\*\*Designing social systems that integrate human wisdom and AI capabilities\*\*:.

\* Aim to solve complex social problems and optimize decision-making by utilizing AI's computational power, data analysis, and predictive capabilities.

\* Helping AI enhance human creativity, empathy, and ethics.

\* Explore the possibility of new value creation and social development through collaboration between humans and AI.

\*\*Ethics and Governance of AI\*\*:.

\* Advocate for international rulemaking and establishment of ethical principles to ensure the safety, transparency, and fairness of AI.

\* Proposed to ensure transparency and accountability in the development and use of AI, and to create an AI governance model with citizen participation.

\* Analyzes the risks of military use of AI, invasion of privacy, discrimination, etc., and stresses the need for appropriate regulation and oversight.

\*\*AI to Expand Human Capabilities and Facilitate Evolution of Consciousness\*\*: \*\*AI to Expand Human Capabilities and Facilitate Evolution of Consciousness

\* Augment human cognitive abilities, creativity, and empathy through the use of brain-computer interfaces, virtual reality, augmented reality, and other technologies.

\* AI support for knowledge acquisition, skill development, and personal growth.

\* Explore the possibility of deeper self-understanding and evolution of consciousness through dialogue with AI.

\*\*Mr. Kusaka's Philosophy\*\*: \*\*Mr. Kusaka's Philosophy\*\*.

\*\*Common purpose of all beings "to achieve the desired purpose of all beings and to be happy "\*\*:.

\* Presents a philosophy that breaks away from anthropocentrism and pursues the well-being of all beings, including animals, plants, and the earth.

\* Defines a comprehensive concept of happiness that includes not only material wealth, but also spiritual wealth, self-realization, and soul growth.

\* Aim to realize a society based on symbiosis and cooperation, not competition and confrontation.

\*\*Social design based on minimizing suffering and maximizing objectives\*\*:.

\* Seeks to minimize suffering and maximize objectives in all aspects of the social system, including politics, economics, education, and health care.

\* Offers concrete measures to eradicate poverty, disease, discrimination, and conflict through the use of AI, biotechnology, and other new technologies.

\* Proposes institutional design to enhance the well-being of society as a whole while respecting individual freedom and responsibility.

\*\*Theoretical support by mathematical models\*\*:.

\* Mathematical modeling of social systems to achieve common goals of all beings using game theory, optimization theory, happiness indices, etc.

\* Develop algorithms to optimize individual preferences, group decision making, and resource allocation.

\* Verify the effectiveness and feasibility of the theory through AI simulations and social experiments.

\*\*Discussion by Hideto Tomabechi\*\*:.

\*\*The Nature of Democracy and the Problems of the Electoral System\*\*:.

\* Emphasizes the importance of public participation in a true democracy and points out the limitations of the current electoral system.

\* Proposed the introduction of referendums, national initiative, weighted voting systems, and other mechanisms to reflect the will of the people in policy making.

\*\*Selection of public officials and the existence of undemocratic power structures\*\*:.

\* Reveals the existence of the "shadow government," an undemocratic power structure in Japanese politics, including bureaucratic domination, rule by vested interests, and hereditary politics.

\* Proposed measures to increase transparency and accountability, including reform of the civil service selection system, thorough disclosure of information, and a citizen-participatory monitoring system.

\*\*The Role of the Constitution and Natural Rights\*\*:.

\* Emphasizes the importance of the Constitution in limiting state power and protecting the rights of the people.

\* Analyzes the problems with the Japanese Constitution and stresses the need for future-oriented constitutional reform.

\* Proposed the introduction of new human rights concepts, including the guarantee of fundamental human rights, environmental rights, and the rights of AI.

\*\*Introduction of suffering minimization and objective maximization\*\*:.

\* Introduce the principles of minimizing suffering and maximizing objectives into all aspects of politics, economics, and society.

\* Proposes the use of AI systems that incorporate these principles in policy making, decision making, and resource allocation.

\*\*Learning from History\*\*:.

\*\*Analysis of past failures (communism, dictatorships, etc.) \*\*:.

\* Analyze historical failures of communist regimes, dictatorships, totalitarian regimes, etc., and identify their causes and lessons learned.

\* Specify the harmful effects of concentration of power, suppression of freedom, and control of information.

\* Emphasized the importance of learning from past mistakes and applying them to building new social systems.

\*\*Lessons from Historical Successes and Failures\*\*:.

\* Draws lessons to be learned from historical successes such as direct democracy in ancient Greece, humanism during the Renaissance, and the Industrial Revolution.

\* Analyze the factors of success and failure and derive suggestions for solving problems in today's society.

\*\*Implications for building a new social system\*\*:.

\* Based on the lessons of history, decentralization of power, individual freedom and responsibility ### Chapter 1: The Transformation of Capitalism and the Quest for a New Economic Model

#### 1.1 Historical evolution of capitalism

Capitalism has undergone constant transformation since its birth. During the era of heavy commercialism, the state controlled trade and aimed to accumulate wealth. After the Industrial Revolution, industrial capitalism emerged and mass production and market expansion became the driving forces of economic growth; in the 20th century, financial capitalism developed and capital markets and financial institutions became central to the economy. And today, with the advancement of information technology, information capitalism has entered a new phase.

\*\*Lights and Shadows of Capitalism\*\*.

Capitalism has brought economic growth, technological innovation, and material wealth, and has contributed greatly to improving the standard of living of humankind. At the same time, however, it has also caused serious problems such as environmental destruction, resource depletion, and widening disparities between rich and poor. Globalization under the neo-liberal economic policy, while pursuing economic efficiency, has widened economic disparities among nations and increased social unrest.

\*\*The Limits of Capitalism and the Need for a New Economic Model\*\*

Modern capitalism is an unsustainable model based on unlimited growth. The earth's resources are finite, and economic activities that ignore the environmental burden lead to climate change and the destruction of ecosystems, threatening the very foundation of human existence. Excessive competition and the pursuit of profit also lead to human alienation, spiritual emptiness, and a diminished sense of well-being.

In order to overcome these limitations of capitalism and achieve a sustainable and equitable society, new economic models are being explored around the world. Diverse ideas have been proposed, including basic income, shared economy, degrowth, donut economics, and platform cooperatives. These models aim to create a new economic system that goes beyond the conventional framework of capitalism and balances human well-being with global environmental sustainability.

\*\*The economic revolution brought about by AI and blockchain\*\*.

AI and blockchain technology have the potential to fundamentally transform the way the economic system works. Blockchain technology improves transparency, security, and efficiency through distributed ledger technology, democratizing the financial system and enabling the creation of new economic models; AI impacts all aspects of economic activity, including productivity improvements, labor market transformation, and the creation of new business models.

\*\*Paradigm Shift to "Conscious Capitalism "\*\*

These technological innovations and the exploration of new economic models will prompt a paradigm shift toward "consciousness capitalism. Consciousness capitalism shifts the purpose of economic activity from the pursuit of profit to the well-being of all beings and the evolution of consciousness. By valuing the growth, contribution, and creativity of consciousness and reflecting them in economic activities, we will realize a society that values not only material wealth, but also spiritual wealth, self-realization, and soul growth.

\*\*Historical considerations and insights from Hideto Tomabechi\*\*.

Throughout the history of capitalism, its development has always been closely linked to changes in social structure. The Industrial Revolution facilitated the transition from feudal to modern society and influenced the development of democracy. However, globalization under neoliberal economic policies has led to widening economic disparities and aggravation of environmental problems, and has brought about a crisis of democracy.

Hideto Tomabechi astutely points out what Japan lost in exchange for economic development during the Meiji Restoration and modernization process, as well as the closed nature of politics and lack of meritocracy brought about by the hereditary parliamentary system. These insights provide important suggestions for understanding the problems facing modern Japanese capitalism and democracy and for constructing a new social system.

\*\*Summary of Chapter 1\*\*.

While capitalism brings economic growth and technological innovation, it also poses various problems. New technologies such as AI and blockchain, new economic ideas such as basic income, shared economy, and degrowth, and a paradigm shift toward "conscious capitalism" are key to achieving a sustainable and equitable society. paradigm shift toward "Conscious Capitalism" will be the key to its realization. Historical reflections and Hideto Tomabechi's insights will provide valuable guidance in understanding the roots of the problems facing contemporary society and in seeking solutions.

\*\*KEYWORDS\*\*: capitalism, neoliberalism, globalization, environmental issues, widening inequality, human alienation, postcapitalism, basic income, shared economy, degrowth, donut economics, platform cooperatives, AI, blockchain, digital currency, smart contracts, autonomous decentralized Organization (DAO), Conscious Capitalism, Empathy Economy, Contributionalism, Care Economy, Historical Considerations, Hideto Tomabechi, Meiji Restoration, hereditary congressmen, Breaking free from brainwashing

### Chapter 2: Redefining Democracy and True Representation

#### 2.1 Returning to the origins of democracy

Democracy has its origins in direct democracy, which originated in Athens, ancient Greece. This system, in which citizens participated directly in assemblies and made decisions through discussion, played a major role in raising citizens' awareness of political participation and fostering a sense of belonging to a community. However, it is a system that could only be established in small communities such as city-states, and its application to modern society has its limitations.

Rousseau's theory of social contract is one of the foundational ideas of democracy. He advocated that people transfer part of their rights to the community in order to enjoy freedom and equality, and be governed by the general will. This ideology laid the foundation for the modern representative democracy. However, the formation and realization of the "general will" in modern society requires new approaches, such as the use of information technology and the promotion of citizen participation.

Various ideas about democracy, such as Montesquieu's separation of powers, Mills' liberalism, and Derrida's deconstruction, provide important perspectives on the state of democracy in contemporary society from multiple perspectives. These ideas reveal important elements of democracy, such as the decentralization of power, respect for individual freedom, and the inclusion of diverse opinions.

Various forms of democracy have been tried in contemporary society, including majority democracy, consensus democracy, and deliberative democracy. Each form has its advantages and disadvantages, and the optimal form of democracy in contemporary society will be realized by combining and complementing these forms.

#### 2.2 Pathologies of modern democracy

Contemporary democracy faces many challenges. Political distrust, declining voter turnout, and the rise of populism are emblematic phenomena. The roots of political distrust include political corruption, information manipulation, and policy failures. Declining voter turnout can be attributed to apathy toward politics, inadequate electoral systems, and a decline in political awareness among young people. Populism has risen against a backdrop of dissatisfaction and unease with the existing political elite and threatens to undermine the foundations of democracy.

While the spread of social media has facilitated access to information, it has also created filter bubbles and echo chamber phenomena, accelerating information polarization and social fragmentation. In addition, the development of AI technology has facilitated the generation of fake news and manipulation of public opinion, potentially threatening the foundations of democracy.

Fundamental reforms are needed to overcome these challenges and realize true democracy. A wide range of efforts are needed, including reform of the electoral system, promotion of political participation, strengthening of information literacy education, and ethical use of AI.

#### 2.3 Overhaul the electoral system

The current electoral system fails to realize the democratic principle of accurately reflecting the will of the people and ensuring that the will of the voters is reflected in policy. The single-seat constituency system leads to an increase in the number of dead votes and the fixation on a two-party system, making it difficult to reflect the diverse will of the people. In addition, the deposit system discourages candidates without financial resources from running for office, making opportunities for political participation unequal.

To solve these problems, new electoral systems are being considered, including weighted direct democracy, liquid democracy, and blockchain voting. Weighted direct democracy aims to improve the quality of decision-making by weighting voting rights based on voters' expertise and experience. Liquid democracy combines voting delegation and proxy voting to create a more flexible and participatory democratic system. Blockchain voting improves the transparency and fairness of elections through an unfalsifiable voting system.

In addition, lowering the voting age, revising the requirements for suffrage, and tightening regulations on political funding are also important reforms to improve the quality of democracy.

#### 2.4 AI decision support

AI technology has the potential to revolutionize the democratic decision-making process. AI analyzes vast amounts of information and complex issues and provides citizens with objective data and analysis results, enabling them to make more rational decisions. In addition, AI-based policy simulation and impact forecasting will increase transparency and accountability of policy decisions and promote citizen understanding and trust.

However, the use of AI also brings with it ethical challenges: AI bias, transparency, and accountability must be ensured, and AI must be developed and operated in a manner consistent with democratic values.

#### 2.5 Tomabechi Hideto's Recommendations and Historical Considerations

Hideto Tomabechi recommends the active use of referendums and popular initiative, consideration of introducing a weighted voting system, and the realization of true democracy through constitutional reform. These recommendations provide important perspectives for promoting the political participation of the people and reflecting the will of the people in policy making.

Throughout history, dictatorships and totalitarian regimes have led to human rights abuses and social disintegration due to the concentration of power and corruption. From these examples of failure, we can learn the importance of separation of power and mutual monitoring, and the necessity of citizens' political participation.

\*\*Summary of Chapter 2\*\*.

Democracy is a constantly evolving concept that needs to be redefined and restructured to meet the new challenges of modern society. It is important to realize a truly representative system of government that reflects the will of the people through a variety of approaches, including electoral reform, the use of AI, and the promotion of citizen participation.

### Chapter 3: Redistribution of Political Power and Transparency

#### 3.1 Combating Political Corruption

Political corruption is a serious problem that shakes the very foundation of democracy. The abuse of power by those in power for personal gain leads to a loss of public trust and distrust of politics, and modern technologies such as AI and blockchain are powerful tools for combating political corruption.

Blockchain technology dramatically improves the transparency of political fund flows through distributed ledger technology. Since all transactions are recorded and cannot be tampered with, it prevents unauthorized flow of funds and cover-ups. Smart contracts can prevent arbitrary fund management because funds are automatically executed based on predetermined conditions.

AI can be used as a monitoring system to analyze vast amounts of data and detect fraud and conflicts of interest. It can also monitor the process of public procurement and improve transparency; AI can be used to efficiently detect irregularities that are difficult to detect by humans alone and prevent political corruption before it happens.

#### 3.2 Decentralization of Power and Mutual Oversight

A centralized power structure is a breeding ground for corruption and dictatorship. Decentralization of power and mutual oversight are essential elements for maintaining the health of a democracy. Blockchain technology will enable the transition from a centralized to an autonomous decentralized system and prevent the concentration of power. Promoting decentralization and strengthening regional sovereignty will also contribute to decentralization of power.

The separation of powers is an important mechanism for preventing the abuse of power, but in today's society, it has been pointed out to be dysfunctional. There is a need to strengthen the separation of powers and reconstruct checks and balances by reinforcing the independence of the judiciary, strengthening the monitoring function of the media, and introducing a citizen ombudsman system.

It is also important to strengthen the monitoring function by citizens. Through the expansion and simplification of the information disclosure request system, the introduction of a citizen-participatory audit system, and the strengthening of the whistle-blowing protection system, it is necessary to establish a mechanism for citizens to proactively monitor political power and prevent fraud and misconduct.

#### 3.3 Breaking down bureaucracy

Bureaucracy, characterized by inefficiency, rigidity, and closure, is a factor that impedes the progress of democracy; automation and streamlining of operations through AI will contribute to streamlining bureaucracy and improving administrative services. It will also be necessary to reform organizational culture by reviewing personnel assignments and introducing a meritocracy, as well as breaking down stove-piped government and strengthening cooperation.

Citizen participatory policymaking is an important approach to break away from bureaucrat-driven politics. AI can be used as a tool to reflect citizens' opinions in policy making through policy planning support and simulations.

#### 3.4 Tomabechi Hideto's Perspectives and Historical Considerations

Hideto Tomabechi points out the existence of a "shadow government" and criticizes the undemocratic decision-making structure of the bureaucracy and vested interests. He also warns that the system of hereditary Diet members has led to political closure and a lack of meritocracy. These problems are deep-rooted issues facing Japan's democracy and require drastic reform.

Throughout history, the concentration of power and corruption have led societies to chaos and ruin on numerous occasions. Historical events such as the French Revolution, the Russian Revolution, and the rise of Nazi Germany teach us the importance of the division of power and mutual oversight, and the need for citizen participation in politics.

\*\*Summary of Chapter 3\*\*.

Redistribution of political power and increased transparency are essential to achieving true democracy. Modern technologies such as AI and blockchain will play a key role in supporting these reforms and improving transparency and efficiency.

The lessons of history and Hideto Tomabechi's insights highlight the problems of power in modern society and provide valuable perspectives on how to find solutions. Based on these findings, we need to build a fairer and more transparent political system to achieve true democracy.

\*\* keywords:\*\* political corruption, transparency, blockchain, AI, decentralization of power, mutual surveillance, centralized, autonomous decentralized, separation of powers, citizen participation, bureaucracy, shadow government, hereditary legislature, historical review, Hideto Tomabechi

### Chapter 4: Restructuring the Social Contract and Creating a New Legal System

#### 4.1 Redefining the social contract

The social contract is a contract between the state and its citizens, the idea being that the state guarantees the rights and security of its citizens in exchange for the citizens' delegation of power to the state. However, in today's society, new challenges have emerged that cannot be addressed by the traditional social contract, such as globalization, technological innovation, and environmental issues.

\*\*Significance of the Social Contract in Contemporary Society\*\*

The modern social contract must encompass not only the relationship between the state and its citizens, but also the relationship between humans and nature, humans and technology, and the present and future generations. The social contract needs to be redefined to address issues not envisioned in the traditional social contract, such as global environmental sustainability, the ethical use of AI and biotechnology, and responsibility to future generations.

\*\*Principles and principles of the new social contract\*\*.

The new social contract will be based on minimizing suffering and maximizing purpose in pursuit of the well-being of all beings. It emphasizes values such as freedom, equality, empathy, responsibility, and sustainability, and aims to build a social system based on a global perspective and a sense of global citizenship, in harmony with new technologies such as AI and biotechnology.

#### 4.2 The Need for Constitutional Reform

The Constitution of Japan is the supreme law that regulates the governance structure of the nation and the fundamental human rights of its citizens. However, more than 70 years after its enactment, the Constitution of Japan has not been able to meet the challenges of modern society in some areas. It is necessary to realize a future-oriented social system through constitutional reform by introducing new human rights concepts such as environmental rights, information rights, and privacy rights; considering new rights entities such as AI rights and animal rights; and building a sustainable society with responsibility for future generations.

Constitutional reform will also redefine and strengthen national sovereignty. By specifying in the Constitution a mechanism for the people to proactively participate in politics, such as by introducing elements of direct democracy and expanding the referendum and popular initiative systems, national sovereignty can be made more substantial.

The constitutional revision debate provides an opportunity to raise the awareness of the entire nation and to think deeply about the future of society. It is important to create a forum for open discussion, respect diverse opinions, and aim to build a national consensus; AI can be used as a tool to invigorate the constitutional revision debate by providing information and facilitating discussion.

#### 4.3 AI and the Law

Advances in AI technology will have a significant impact on the legal system: new legal issues will need to be addressed, including autonomous AI decision-making and liability, AI liability for damages and insurance schemes, and AI legal rights and obligations. ai assistance in legal interpretation and streamlining court procedures will help improve the judicial system, but AI judges Ethical issues have also emerged, including the possibilities and challenges of

Consciousness-Based Law" aims to shift from the traditional rights- and duty-centered legal system to a new legal system that emphasizes individual freedom and responsibility, as well as empathy and cooperation. It calls for the creation of a legal system that emphasizes the inner growth of human beings and the harmony of society as a whole, including the promotion of mediation and reconciliation in dispute resolution and the reform of the judicial system from punishment to restoration and rehabilitation.

#### 4.4 Historical Considerations and Rethinking Social Contract Theory

Legal systems have evolved over time and with changes in society. Various legal systems, such as Roman, Germanic, Anglo-American, and Continental law, have developed historically and influenced the legal systems of modern societies. The development of human rights thought has also contributed significantly to the transformation of legal systems.

Social contract theory was developed by thinkers such as Hobbes, Locke, and Rousseau and is an important concept in modern society. Modern thinkers such as Rawls, Sandel, and Habermas have reinterpreted social contract theory in the context of modern society, deepening concepts such as justice, freedom, and equality.

The new social contract in Nirvana is based on the pursuit of the well-being of all beings, the minimization of suffering and the maximization of purpose, harmonization with new technologies such as AI and biotechnology, and a legal system based on a global perspective and a sense of global citizenship.

\*\*Summary of Chapter 4\*\*.

Restructuring the social contract and creating a new legal system are important steps toward the realization of a Nirvana society. It is necessary to build a social system that pursues the well-being of all beings through a wide range of reforms, including constitutional reform, harmonization of AI and law, and the creation of "consciousness-based law. Historical reflections and a reconsideration of social contract theory provide valuable perspectives in clarifying the challenges of the legal system in contemporary society and in searching for solutions.

\*\*Key words:\*\* social contract, constitutional reform, AI and law, consciousness-based law, historical considerations, social contract theory, Hobbes, Locke, Rousseau, Rawls, Sandel, Habermas

### Chapter 5: Education and Media Transformation - Catalyst for Evolving Consciousness

#### 5.1 Shifting the Educational Paradigm

Education in today's society tends to emphasize cramming of knowledge and uniform evaluation standards, and fails to adequately foster individual creativity, critical thinking, problem-solving skills, and empathy. In order to survive in the coming age, it is not the quantity of knowledge, but the ability to utilize knowledge and create new value that will be required.

\*\*Creativity, critical thinking, and problem-solving skills development\*\*.

Education that fosters creativity does not seek a uniform correct answer, but rather fosters respect for diverse ideas and a willingness to try without fear of failure. Critical thinking skills are the ability to analyze information from multiple perspectives and think logically, without taking information for granted. Problem-solving ability is the ability to think of and implement solutions to complex problems on one's own. These abilities are essential for humans to demonstrate their value even in the age of AI.

\*\*Education that fosters independent learning and inquiry\*\*.

AI will support students' independent learning through individually optimized learning support and recommendations of teaching materials and content.

\*\*Education that respects individuality and diversity\*\*.

AI creates an educational environment that respects the individuality of each student and recognizes diverse values and abilities; AI responds to diverse learning needs by understanding individual learning progress and abilities and providing the most appropriate learning plan for each student.

\*\*Cultivating Global Citizens\*\*

In today's society, where globalization is accelerating, multicultural understanding, cross-cultural communication skills, and global problem-solving abilities are becoming increasingly important. Through education, we nurture an awareness of global citizenship and a sense of responsibility, and develop human resources capable of contributing to international society.

\*\*Promoting Lifelong Learning\*\*.

In today's rapidly changing society, it is important to have a lifelong attitude toward learning. Through the enhancement of recurrent education, the development of online learning platforms, and AI-based career planning support, we will create an environment where everyone can continue to learn.

#### 5.2 Media Responsibility and Ethics

The media collect and disseminate information and have a significant impact on society. In a democratic society, the role of the media is particularly important and requires reporting that emphasizes truthfulness, neutrality, and diversity.

\*\*Truthful, neutral, and diverse reporting\*\*.

In today's society, where fake news and information manipulation are prevalent, the media has a responsibility to provide highly truthful information by thoroughly fact-checking and clarifying information sources. It is also important to convey diverse opinions and viewpoints from a neutral standpoint, without being biased toward any particular ideology or political force.

\*\*Create a media monitoring system by citizens\*\*.

To enhance media transparency and accountability, a citizen-participatory monitoring system will be established. AI will support citizens' monitoring activities by collecting and analyzing information and providing fact-checking support.

\*\*AI and media co-evolution\*\*.

AI contributes to improving the quality of journalism by streamlining various media operations, such as information gathering and analysis, automatic article creation, and personalized information provision. On the other hand, new challenges have arisen, such as information manipulation by AI and the filter bubble problem; AI and the media need to cooperate with each other and co-evolve while overcoming ethical issues.

#### 5.3 AI-based education

AI will transform many aspects of education, including personalized and optimized learning, support for lifelong learning, and the creation of global knowledge-sharing platforms.

\*\*Individually Optimized Learning\*\*.

AI analyzes the learner's level of understanding and proficiency, learning style, and interests, and provides the most appropriate learning plan and teaching materials for each. This allows students to learn efficiently at their own pace, thereby enhancing learning effectiveness.

\*\*Support for lifelong learning\*\*.

AI provides an environment for learning anytime, anywhere through an online learning platform. It also supports lifelong learning by suggesting new learning opportunities and career plans based on an individual's learning history and interests.

\*\*Build a global knowledge sharing platform\*\*.

Facilitate cross-border knowledge sharing and international cooperation by utilizing AI-based multilingual translation and learning support functions. Build an environment where everyone has access to quality education through the expansion and utilization of open access educational resources.

#### 5.4 Education for Consciousness Evolution

Consciousness evolution is an essential element for the inner growth of human beings and the well-being of society as a whole. Education plays an important role in promoting consciousness evolution.

\*\*Mindfulness and Meditation\*\*.

Mindfulness and meditation improve concentration, alertness, and emotional control, and are effective in reducing stress and improving mental health. It also plays an important role in deepening self-awareness and understanding of others and fostering empathy.

\*\*Philosophy and Ethics Education\*\*

Philosophy and ethics education is essential in fostering critical thinking skills, ethics, and values. Through philosophical questions, students explore the meaning and purpose of life and recognize their responsibilities and role in society, thereby encouraging the evolution of consciousness at a deeper level.

\*\*Arts and Creativity Education\*\*.

Art and creativity education fosters sensitivity, expression, and creativity, contributing to self-realization and spiritual enrichment. By improving one's sense of beauty and aesthetic sense, one can lead a richer life.

#### 5.5 Historical Considerations and Warning Signs from Hideto Tomabechi

Throughout history, education and the media have been used as tools of propaganda and thought control by those in power. Freedom of speech and freedom of the press are essential rights in a democratic society, but even in today's society, there are many situations in which the ethics of the media are questioned, such as information manipulation and bias-based reporting.

In "Brainwashing in the Name of Meiji Restoration," Hideto Tomabechi stresses the importance of reexamining historical education and developing a proactive view of history. He also emphasizes the need to strengthen media literacy education to foster the ability to select information without being misled by information manipulation and bias.

\*\*Summary of Chapter 5\*\*.

Education and the media are important catalysts for consciousness evolution and the realization of true democracy. It is necessary to shift away from knowledge-packed education and toward education that fosters creativity, critical thinking, and empathy. The media must be committed to truthfulness, neutrality, and diversity in their reporting, and transparency and accountability must be enhanced through citizen monitoring systems. ai, while contributing to improving the quality of education through personalized and optimized learning and lifelong learning support, must also be developed and operated with consideration for ethical issues.

With the lessons of history and Hideto Tomabechi's warning in mind, we must promote the evolution of consciousness and realize a better society through education and media reform.

\*\* Keywords:\*\* Educational paradigm, creativity, critical thinking skills, problem solving skills, empathy, independent learning, inquiry, individuality and diversity, global citizenship, lifelong learning, media responsibility and ethics, truthfulness, neutrality, diversity, media monitoring by citizens, AI and media co-evolution, personalized and optimized learning, Lifelong Learning Support, Global Knowledge Sharing Platform, Education for Evolution of Consciousness, Mindfulness, Meditation, Philosophy, Ethics Education, Arts, Creativity Education, Historical Considerations, Hideto Tomabechi, Propaganda, Speech Control, Media Literacy, Thought Control

### Chapter 6: Restructuring Global Society and Fostering Global Citizenship

#### 6.1 Rethinking State Sovereignty

The advance of globalization has deepened interdependence among nations, and global-scale issues such as the economy, the environment, and security have emerged. However, the conventional international order, which places absolute emphasis on national sovereignty, makes it difficult to respond effectively to these challenges. Economic disparities among nations and conflicts over resources have become a hotbed of conflict and terrorism, threatening the stability of the entire planet.

\*\*Limits of national sovereignty brought about by globalization\*\*.

While globalization promotes economic growth and cultural exchange, it also diminishes a nation's ability to govern itself. The activities of multinational corporations affect national economic policies and tax systems, shaking national sovereignty. In addition, it is becoming increasingly difficult for individual nations to take effective measures alone to address cross-border issues such as environmental problems and infectious disease pandemics.

\*\*Redefining National Sovereignty and the Need for International Cooperation\*\*

In the age of globalization, it is necessary to emphasize the responsibilities and roles of states in the international community, rather than viewing national sovereignty as absolute. Cooperation and coordination among nations are indispensable for solving global issues, and a redefinition of national sovereignty and the establishment of a new international order are required.

\*\*Creating a New International Order\*\*.

There is a need to build a fairer and more effective international order through reform and democratization of the UN and other international organizations, promotion of regional integration and multilateral cooperation, and strengthening of global governance AI can be used as a tool to help promote international cooperation, including multilingual communication and decision-making support.

#### 6.2 Building Global Governance

Solving global-scale issues will require governance at a global level that transcends national boundaries. Various approaches are possible, including reform of international organizations, creation of global citizen councils, and AI-based decision support systems.

\*\*Reform and democratization of international organizations\*\*.

The United Nations was established to maintain the international order after World War II, but the end of the Cold War structure and the rise of emerging powers have pointed to its dysfunction. Democratization and increased transparency of international organizations are urgent issues, including reform of the Security Council, revision of the permanent membership system, and governance reform of international financial institutions.

\*\*Creation of the Global Citizenship Council\*\*.

The Global Citizens' Forum, attended by citizens from around the world, will serve as a platform for citizens' voices to be reflected in the global decision-making process, facilitating dialogue and cooperation across borders and cultures through AI-enabled multilingual communication and communication support.

\*\*AI-based global decision support system\*\*.

AI will analyze vast amounts of data and complex problems to support policymaking to solve global issues. From forecasting and evaluating policy effects through simulations to integrating the opinions of diverse stakeholders, AI is a powerful tool to support transparent and accountable decision-making processes.

#### 6.3 Diversity and Inclusion

Global society is a place where people with diverse cultures, values, and identities coexist. It is necessary to guarantee the rights of various minorities, including immigrants, refugees, and LGBTQ+, and to build an inclusive society in which all people can participate equally in society.

\*\*Responding to Immigration and Refugee Issues\*\*.

Migrants and refugees are people fleeing conflict, poverty, and persecution and moving in search of a new life. AI supports the social integration of migrants and refugees through language learning support and promotion of cultural exchange.

\*\*LGBTQ+ rights guaranteed\*\*.

LGBTQ+ people have suffered discrimination and prejudice based on their sexual orientation and gender identity. It is necessary to build a society that guarantees their rights and respects their diverse ways of life through legalization of same-sex marriage, enactment of anti-discrimination laws, and other legal systems. Consideration and support for LGBTQ+ in education is also important.

\*\*Consideration for other minorities\*\*.

Various minorities, including the disabled, the elderly, and the poor, need to have their rights guaranteed and their social participation promoted so that they are not excluded or treated unfairly in society AI will support the social participation of minorities through improving accessibility and developing support systems AI will support the participation of minorities in society by improving accessibility and developing support systems.

#### 6.4 Foster global citizenship awareness

Global citizenship is a concept that emphasizes solidarity and empathy across borders, responsibility for the global environment, and concern for future generations. Through education and culture, we aim to nurture global citizenship and realize a sustainable and peaceful society.

\*\*Solidarity and empathy across borders\*\*.

It is important to share a global perspective and common human values to deepen mutual understanding and respect; AI can be used as a tool to foster solidarity and empathy across borders through cross-cultural understanding and communication promotion.

\*\*Responsibility for the Global Environment\*\*.

To achieve the Sustainable Development Goals (SDGs), it is necessary to contribute to global environmental conservation and the realization of a sustainable society. Strengthening environmental education, promoting sustainable lifestyles, and supporting environmental monitoring and countermeasures using AI will be important.

\*\*Care for future generations\*\*.

The present generation has the responsibility to pass on a healthy global environment and sustainable society to future generations. Policy making and resource management from a long-term perspective, the development of legal systems that protect the rights of future generations, and the use of AI to predict the future and design a sustainable society are all required.

#### 6.5 Historical Considerations and the Light and Shadow of Globalization

Looking back through history, there have been repeated conflicts and struggles among nations, including imperialism, colonial rule, and ethnic conflicts. We need to learn from these histories, resolve the issue of historical awareness, find a path to reconciliation, and promote historical education and peacebuilding from a global perspective.

While globalization promotes economic interdependence and cultural exchange, it also brings negative aspects such as environmental problems and widening inequality. To overcome these challenges and maximize the benefits of globalization, international cooperation and the development of global citizenship awareness are essential.

\*\*Summary of Chapter 6\*\*.

Restructuring global society and fostering global citizenship awareness are key elements in the realization of a "Nirvana" society. Rethinking national sovereignty, building global governance, fostering diversity and inclusiveness, and fostering global citizenship will require a wide range of efforts, and the latest technologies, such as AI and blockchain, will support these efforts and contribute to a better global society. Based on the lessons of history and the lights and shadows of globalization, we need to promote solidarity and cooperation across borders to build a sustainable and peaceful global society.

\*\* Keywords:\*\* National sovereignty, global governance, international organizations, Global Citizenship Council, AI, diversity, inclusion, immigration, refugees, LGBTQ+, global citizenship, environmental issues, sustainable development, future generations, historical reflection, globalization

### Chapter 7: Harmonizing Science and Technology with Man - Technology Accelerating Consciousness Evolution

Science and technology have contributed greatly to the progress and well-being of humankind. At the same time, however, it has also created new challenges such as environmental destruction, widening inequalities, and ethical issues. rapid developments in AI, biotechnology, brain science, and other areas have the potential to significantly affect human consciousness and social structure. The ethical use of these technologies for the well-being of humanity as a whole and for the evolution of consciousness is essential for the realization of a Nirvana society.

#### 7.1 Ethics and Governance of AI

AI has the potential to surpass human intellectual capacity, and its development will bring about major changes in society. However, runaway or misuse of AI poses a risk to the very survival of humankind, and there is an urgent need to establish international rules and ethical principles to ensure the safety, transparency, and fairness of AI.

Building AI governance is also an important issue: transparency and accountability for the development and use of AI must be ensured, and a participatory governance model for citizens must be created to guide the development of AI technology in a manner consistent with democratic values.

#### 7.2 Lights and Shadows of Biotechnology

Biotechnology has led to innovative advances in a variety of fields, including medicine, agriculture, and the environment. However, technologies such as genome editing, brain science, and life span extension also pose ethical and social challenges.

While genome editing technology can contribute to the treatment of genetic diseases and the solution of food problems, it can also cause problems such as designer babies and genetic discrimination. Ethical issues must be overcome and the benefits of biotechnology must be maximized through international rulemaking and participatory citizen discussion.

Advances in brain science can help to elucidate the mechanisms of human consciousness and behavior, which can be used to treat mental illness and expand human capabilities. However, misuse of brain science findings could lead to problems such as manipulation of consciousness and invasion of privacy. Establishment of brain ethics and thorough protection of privacy are required.

Life span extension technology opens up the possibility of extending human healthy life expectancy and leading a more fulfilling life. However, issues such as the impact of life span extension on social structures and economic systems, widening intergenerational disparities, and resource depletion must also be addressed. Equitable access to life extension technologies and ethical issues also need to be discussed.

#### 7.3 Consciousness and Technology

Developments in AI, biotechnology, and neuroscience are accelerating the convergence of human consciousness and technology. Technologies such as brain-machine interface (BMI), virtual reality (VR), and augmented reality (AR) have the potential to augment human consciousness and enable us to acquire new experiences and capabilities.

BMI is a technology that directly connects the brain to a computer and is expected to find applications in a variety of fields, including medicine, communication, and entertainment. In the future, science fiction-like technologies such as consciousness uploading and telepathy may become feasible. However, these technologies are also fraught with ethical issues, such as manipulation of consciousness and invasion of privacy.

VR and AR create virtual spaces that differ from the real world and provide new experiences and learning opportunities. While they are expected to find applications in a variety of fields, including education, medicine, and entertainment, establishing ethics and social norms in VR/AR spaces is also an important issue.

#### 7.4 Coexistence of AI and humans

Although AI has the potential to exceed human intellectual capacity, it is important to view AI not as an adversary but as a partner in extending and co-evolving human capabilities. through working with AI, human creativity, empathy, and ethics can be enhanced to create new value.

Social inclusion of AI is also an important issue: discrimination and prejudice caused by AI must be prevented and all people should be able to enjoy the benefits of AI through the spread of AI literacy education AI should be used democratically as a tool to solve social problems and contribute to human well-being.

#### 7.5 Historical Considerations and Future Prospects

The development of science and technology has had a profound impact on human history. Technological innovations in the past, such as the Industrial Revolution, nuclear power, and the Internet, have revolutionized social structures, economic systems, and human lifestyles. However, these technologies have also brought about negative aspects such as environmental destruction, wars, and widening inequality. It is important to learn from the lessons of history, prevent technology from running amok, and promote human-centered technological development.

Developments in AI, biotechnology, and brain science have the potential to accelerate the evolution of human consciousness. By ethically utilizing these technologies and achieving harmony between humans and technology, humanity may be able to create a new global civilization and realize the grand dream of expanding into space.

\*\*Summary of Chapter 7\*\*.

Science and technology are essential elements in the evolution of human consciousness and the restructuring of social systems. the latest technologies, such as AI, biotechnology, and brain science, expand human capabilities and open up new possibilities, but also pose ethical and social challenges. The ethical use of these technologies and the achievement of harmony between humans and technology are key to the realization of a "Nirvana" society.

\*\* Keywords:\*\* AI, ethics, governance, biotechnology, genome editing, brain science, life span extension, fusion of consciousness and technology, brain-machine interface, virtual reality, augmented reality, AI-human symbiosis, co-evolution, social inclusion, historical considerations, future perspective

### Chapter 8: Theory and Practice of Weighted Direct Democracy

#### 8.1 Basic Concepts of Weighted Direct Democracy

Weighted direct democracy is an innovative form of democracy that seeks to overcome the limitations of the traditional one-person, one-vote system and improve the quality of decision-making. By weighting votes based on expertise, experience, and interests, it maximizes collective intelligence and enables fairer and more rational decision-making.

In traditional democracies, citizens without expertise or experience are often forced to make decisions on complex policy issues, which can easily lead to emotional decisions and populism. Weighted direct democracy solves this problem and promotes responsible decision-making based on expertise and contribution.

#### 8.2 Optimizing direct democracy through mathematical models

In order to realize a weighted direct democracy, it is necessary to properly assess voters' preferences, information content, and expertise, and to assign appropriate weights to their voting rights. To this end, mathematical models such as game theory, decision theory, and social choice theory are utilized to predict voting outcomes and explore optimal weighting methods.

Based on these mathematical models, the AI can learn voters' preferences and expertise and dynamically adjust the weights. This allows it to derive optimal decisions that maximize the overall well-being of the population and minimize suffering.

#### 8.3 Case Studies of Weighted Direct Democracy Around the World

Weighted direct democracy is still in an experimental stage, but various attempts are underway around the world. Estonia's e-Residency is an e-government system that utilizes blockchain technology and grants limited voting rights to e-residency holders. Taiwan's vTaiwan is a policy consultation and decision-making system that utilizes an online platform and aims to improve policy quality through open discussions involving experts, citizens, and government officials.

While these cases demonstrate the potential of weighted direct democracy, they also reveal some of the challenges in its implementation. Although there are many challenges to overcome, including technical issues, ensuring fairness, and preventing elitism, these experimental trials are an important step in suggesting the future of democracy.

#### 8.4 Benefits and challenges of weighted direct democracy

Weighted direct democracy has the following advantages

\*\*Improve the quality of decision-making\*\*: by emphasizing the opinions of those with expertise and experience.

\*\*Using Expertise\*\*: Ability to make decisions on complex policy issues by leveraging expert knowledge.

\*\*Respect for minority opinions\*\*: The opinions of those with expertise and experience, even if they are in the minority, are appropriately reflected.

\*\*Increased willingness to participate in politics\*\*: Increasing the likelihood that one's opinions will be reflected in policy will increase citizens' willingness to participate in politics.

\*\*Creating a Sense of Responsibility\*\*: weighted voting rights will make citizens more aware of responsible decision-making.

\*\*Strengthen policy transparency and accountability\*\*: Accountability is strengthened by making the decision-making process transparent and clarifying the rationale for policy decisions.

On the other hand, weighted direct democracy also presents the following challenges

\*\*Rise of elitism\*\*: elitism may be fostered by favoring those with expertise and experience.

\*\*Complex institutional design\*\*: Institutional design may become more complex, including how voting rights are weighted and criteria for evaluating expertise, which may lead to higher operational costs.

\*\*Technical Challenges\*\*: There are technical challenges in utilizing blockchain technology and AI, such as security and privacy protection.

\*\*Vote manipulation and fraud prevention\*\*: measures must be taken to prevent fraud and manipulation by abusing the weighting of votes.

To overcome these challenges and maximize the benefits of weighted direct democracy, careful institutional design, technical development, and citizen education efforts are essential.

#### 8.5 Roadmap for the introduction of weighted direct democracy

Weighted direct democracy is an innovative system that significantly changes the traditional concept of democracy, and its implementation requires careful consideration and a step-by-step approach.

\*\*Phased introduction\*\*: First, the system will be introduced on a trial basis in local governments and specific policy areas, and the effects and issues will be verified. Based on the results, the scope of application will be expanded in stages.

\*\*Public Awareness and Understanding\*\*: Inform and promote public understanding of the benefits and challenges of weighted direct democracy. Deepen public understanding and support for the system through public debate.

\*\*Determining the maturity of AI technology and its social acceptability\*\*: While determining the further development of AI technology and its social acceptability, promote the introduction of AI-based decision support systems.

\*\*Institutional Design and Legislation\*\*: Design specific systems, including methods for weighting votes, evaluation criteria for expertise, and fraud prevention measures, and develop the necessary legislation.

\*\*Continuous evaluation and improvement\*\*: After implementation, the system will be periodically evaluated and improved to verify its effectiveness and issues, and modified as necessary.

Weighted direct democracy has great potential as an evolving form of democracy. Through careful and steady implementation, it is expected to contribute to the realization of true democracy by creating a fairer and more efficient decision-making system.

\*\*Summary of Chapter 8\*\*.

Weighted direct democracy is a form of democracy that maximizes the quality of decision-making and collective intelligence through weighting of votes based on expertise and experience. Its theory and practice are making steady progress, including case studies and optimization through mathematical models in various parts of the world. Careful consideration of its merits and challenges is expected to contribute to the realization of true democracy through gradual introduction and continuous improvement.

\*\* Keywords:\*\* weighted direct democracy, one-person-one-vote, collective intelligence, decision quality, expertise, experience, fairness, transparency, mathematical models, optimization, AI, blockchain, case studies, benefits, challenges, implementation roadmap

### Chapter 9: Mr. Makki Kusaka's Theory of the Common Purpose of All Existence

#### 9.1 Outline of Mr. Makki Kusaka's Theory

Mr. Makoto Kusaka has a grand vision of "all beings achieving their desired goals and becoming happy," and advocates the creation of a social system to realize this vision. This philosophy goes beyond conventional anthropocentric values and pursues the happiness of "all beings," including animals, plants, and the entire planet. It presents a comprehensive concept of happiness that includes not only material wealth, but also spiritual wealth, self-realization, and the growth of the soul, aiming to realize a society based not on competition and conflict, but on symbiosis and cooperation.

To realize this principle, Kusaka proposes a social design based on "minimizing suffering and maximizing purpose. He argues that by applying this principle in all aspects of the social system, including politics, economics, education, and healthcare, we can achieve a society that increases the well-being of all beings and minimizes suffering.

#### 9.2 Mathematical derivation of the objective of omnipresence

Mr. Kusaka's philosophy is not mere idealism or mentalism, but is supported by mathematical models. Using game theory, optimization theory, and happiness indices, he mathematically models social systems to achieve the common goal of all existence. We develop algorithms to optimize individual preferences, group decision making, and resource allocation, and test the effectiveness and feasibility of the theory through AI simulations and social experiments.

This mathematical model elucidates the mechanisms that maximize the well-being of the entire group while respecting the diverse goals and values of individuals. It provides a new perspective for solving complex social problems, such as the balance between cooperation and competition, and between fairness and efficiency.

#### 9.3 Application of the theory to social structure and politics

Kusaka's theory can be applied to the design of specific social structures and political systems. In policy formation, policy formulation and evaluation should take into account the well-being of all beings, and incorporate minimizing suffering and maximizing objectives into policy goals; AI improves the accuracy and efficiency of policy decisions through policy simulation and effect prediction.

The design of social systems integrated with AI will also be based on Kusaka's theory: AI will be used in various fields, such as resource allocation, decision support, and conflict resolution, to optimize social systems through collaboration between humans and AI. At the same time, AI ethics and governance must be thoroughly enforced and controlled to ensure that AI contributes to human well-being.

In the economic system, specific institutional design will be undertaken to realize "consciousness capitalism. Through the introduction of basic income, shared economy, and contributivism, an economic system that emphasizes not only material wealth but also spiritual wealth, self-realization, and soul growth will be established. ai will contribute to economic efficiency and sustainability through resource allocation and productivity improvement.

In the education system, it is important to develop and implement educational programs that promote the evolution of consciousness; AI maximizes the potential of each individual through individually optimized learning and capacity building support. Through education that fosters creativity, empathy, and a sense of ethics, AI will nurture human resources who will lead the future.

#### 9.4 Proof of Theory and Case Studies

Kusaka's theory needs to be tested for its effectiveness and feasibility through social experiments and AI simulations in small communities. Through analysis and sharing of successful cases, we aim to improve and develop the theory and apply it to larger society.

Sustainable and happy communities exist in many parts of the world. Studying these cases and analyzing their success factors and challenges will provide practical insights into Kusaka's theory; AI simulations will test the effectiveness of the theory in various social scenarios and help design optimal social systems.

\*\*Summary of Chapter 9\*\*.

Mr. Makoto Kusaka's Theory of the Common Purpose of All Existence presents a grand vision to pursue the happiness of all beings, minimizing suffering and maximizing purpose. Through theoretical underpinnings in the form of mathematical models, applications to social structures and politics, and demonstrations and case studies, this theory provides a concrete path toward the realization of a Nirvana society.

\*\*Key words:\*\* Shinqi Kusaka, theory of common purpose of all existence, happiness, minimizing suffering, maximizing objectives, mathematical models, game theory, optimization theory, happiness index, AI, social systems, policy formation, consciousness capitalism, education, empirical, case study

### Chapter 10: Trends in Cutting-Edge Political Theory and Social Structures Abroad

#### 10.1 Overview of the latest foreign political theories

Contemporary society faces new challenges such as globalization, technological innovation, and environmental issues that cannot be addressed by traditional political theories. New political theories are emerging around the world to address these challenges.

\*\*post-democracy\*\*.

Post-democracy is a theory that seeks to overcome the problems facing modern democracy and to find a new political system. Against the backdrop of the crisis of modern democracy, including the limitations of representative democracy, distrust of politics, widening inequality, and the rise of populism, various reform proposals have been proposed, including the promotion of citizen participation, the introduction of direct democracy, and the use of technology.

\*\*Network Democracy\*\*.

Network democracy is a theory that promotes political participation through the Internet and social media. Through initiatives such as information disclosure, open government, and open data, it increases political transparency and encourages citizens to participate in politics. Blockchain technology plays an important role in improving the transparency and security of voting systems and decision-making processes.

#### 10.2 Transition model to a sustainable social structure

As environmental problems become more serious, the transition to a sustainable social structure has become an urgent issue. Various transition models have been proposed, including circular economy, energy transition, and community economy.

\*\*Circular Economy\*\*.

The circular economy is an economic model that aims at efficient use of resources and waste reduction, and reduces the environmental impact of products throughout their design, manufacturing, and recycling processes. It requires a multifaceted approach, including a shift to renewable energy, extending the life of products, and improving recycling technologies.

\*\*Energy Conversion\*\*.

Breaking away from dependence on fossil fuels and shifting to renewable energy sources is essential for realizing a sustainable society. Promote the introduction of a variety of renewable energy sources, including solar, wind, geothermal, and biomass, as well as local production for local consumption of energy and community-led energy management.

\*\*Community Economy\*\*.

Local currencies, time banks, and joint ownership are economic models that aim to revitalize local economies and strengthen community ties. Economic activities based on cooperation and sharing, such as the sharing economy and cooperatives, also contribute to the realization of a sustainable society.

#### 10.3 New democratic experiments in the international community

Around the world, new democratic experiments are taking place that go beyond traditional democratic frameworks. Grassroots democracy in Iceland, digital democracy in Taiwan, and other democratic reforms that utilize participatory citizen policy-making processes and technology have garnered much attention.

Initiatives such as participatory budgeting, citizen jury systems, and online voting demonstrate the potential to promote citizen political participation and improve the quality of democracy. These experimental efforts provide valuable lessons for overcoming existing democratic challenges and exploring new models of democracy.

#### 10.4 Pathways to a New Social Contract

In today's society, where globalization and technological innovation are accelerating, it is necessary to review the traditional social contract and build a new social contract. Deliberative democracy, direct democracy, international cooperation, and the role of civil society provide the path to a new social contract.

\*\*Deliberative Democracy\*\*.

Deliberative democracy is a form of democracy in which citizens take the time to discuss issues with sufficient information and time to reach a consensus; it emphasizes the importance of AI-based information provision and discussion facilitation, respect for diverse opinions, and constructive dialogue. This will promote higher quality decision-making and consensus building throughout society.

\*\*Direct Democracy\*\*.

Direct democracy is a system in which the people directly participate in policy-making through referendums, popular initiative, and other means. It promotes the political participation of the people through technology-enabled voting systems and simplified manifestations of their will. It emphasizes the importance of responsible decision-making and information literacy.

\*\*International Cooperation and the Role of Civil Society\*\*

In addition to cooperation among nations, cross-border citizen partnerships and coordination are essential to solving global issues; civil society organizations such as NGOs and NPOs play an important role in promoting international cooperation, information sharing, and policy advocacy. The goal is to form a global civil society and expand democracy.

\*\*Summary of Chapter 10\*\*.

Trends in cutting-edge political theory and social structure from abroad represent a diverse range of approaches to overcoming the challenges facing contemporary society and achieving a sustainable and just society. Post-democracy, network democracy, circular economy, energy transition, community economy, and new democratic experiments, these theories and practices provide valuable hints for building a Nirvana society.

\*\* Keywords:\*\* post-democracy, network democracy, blockchain, sustainable society, circular economy, energy transition, community economy, international society, democratic reform, deliberative democracy, direct democracy, international cooperation, civil society

### Chapter 11: Current Research and Applications in the Social Sciences

Social science knowledge is an essential element in the design of specific policies and institutions for the realization of a Nirvana society. Based on the latest research findings in political science, economics, social psychology, and other fields, we will promote evidence-based policy formation and social change.

#### 11.1 State-of-the-Art Political Science Paper Review

Contemporary political theory continues to question fundamental issues in human society, such as democracy, justice, power, freedom, and equality. Numerous thinkers, including John Rawls's theory of justice, Jürgen Habermas's ethics of debate, and Hannah Arendt's critique of totalitarianism, have deeply examined the nature of politics in contemporary society.

In recent years, globalization, AI, and environmental issues have provided new perspectives on political theory. Redefining national sovereignty, building global governance, and the political participation of AI are all topics of discussion that go beyond the framework of traditional political theory.

Empirical research also plays an important role in political science. Through empirical analysis of voting behavior, political participation, and public opinion formation, the mechanisms of political phenomena are elucidated and the effects of policies are evaluated. data analysis and simulation using AI are bringing new possibilities to political science research.

#### 11.2 Interrelationship between economics and democracy

Economics is the study of the mechanisms of economic activity, including resource allocation, production, consumption, and distribution. Democracy and economics have a mutually influential relationship. Economic inequality creates unequal opportunities for political participation and diminishes the quality of democracy. On the other hand, democratic institutions promote the healthy development of the market economy and sustainable economic growth.

Poverty and inequality are major challenges in a democratic society. Redistributive policies, social security systems, and tax reform are essential to reduce poverty and inequality and to ensure social stability and equity. New policy possibilities, such as basic income and asset taxation, are also being explored.

The relationship between economic growth and democracy is also complex. While economic growth can lead to higher living standards and improved social welfare for the people, it can also lead to environmental destruction and widening inequality. In order to achieve both sustainable economic growth and social stability, it is necessary to promote economic activities that take environmental impact into consideration and to establish a fair distribution mechanism.

#### 11.3 Social Psychology and the Promotion of Citizen Participation

Social psychology is the study of how human behavior, thoughts, and feelings are affected by social situations and interactions with others. The findings of social psychology can help promote civic participation and revitalize democracy.

Collective action, social influence, and peer pressure have a significant impact on political participation. The role of leadership, social networks, and information transfer must be understood and strategies developed to promote effective civic participation.

It is also important to analyze the motivations and barriers to political participation. It is necessary to understand how factors such as sense of political efficacy, political interest, and access to information affect citizens' political participation and to remove psychological and social barriers that inhibit participation.

#### 11.4 Technology is changing forms of political participation

The Internet and social media have revolutionized the way citizens participate in politics, including gathering information, exchanging opinions, and joining political campaigns. New tools such as online voting, e-petitions, and crowdfunding lower the bar for political participation and provide opportunities for more people to get involved.

AI plays an important role in improving the quality of political participation, including information gathering and analysis, policy evaluation, and decision support; AI enables citizens to make more informed and rational decisions.

However, the evolution of technology has also created new challenges. There are also risks that threaten democracy, such as information manipulation through social media, the proliferation of fake news, and the fragmentation of society due to filter bubbles and echo chamber phenomena. Ethical use of technology and information literacy education must be strengthened.

#### 11.5 Recent Developments in Evidence-Based Policy Formation

Evidence-based policy making (EBPM) is an approach that scientifically examines the effects of policies and formulates and evaluates policies based on the results. It uses randomized controlled trials (RCTs) and other methods to objectively measure the effectiveness of policies and improve their effectiveness and efficiency.

Data-driven policy aims for more effective policymaking through the use of open data and big data analysis, and through AI-based policy simulations. By incorporating citizens' voices and data into the policy-making process, transparency and accountability will be enhanced and citizens' trust will be secured.

\*\*Summary of Chapter 11\*\*.

Current research in the social sciences provides valuable insights for rebuilding democracy and social change. Building on research findings in political science, economics, and social psychology, it is important to achieve a more just and sustainable society through evidence-based policy formation and the promotion of citizen participation. While technological advances are transforming forms of political participation and opening up new possibilities, ethical challenges must also be addressed.

\*\* Keywords:\*\* Political science, economics, social psychology, evidence-based policy formation, data-driven policy, citizen participation, technology, AI, social media, information manipulation, fake news, filter bubbles, echo chambers

### Chapter 12: Redesigning Social Structures and Pathways to Realization

#### 12.1 Design Principles for a New Social Contract

In order to realize a Nirvana society, it is essential to design a new social contract that goes beyond the framework of the traditional social contract. This new social contract will pursue the happiness of all beings and will be based on minimizing suffering and maximizing purpose. It aims to realize a society based on empathy and cooperation, while respecting individual freedom and responsibility.

\*\*Social contract for the well-being of all beings\*\*.

To move away from anthropocentrism and build a social contract that takes into account the well-being of "all beings," including animals, plants, and the entire planet. Emphasize harmony with the entire global ecosystem, including environmental protection, animal welfare, and sustainable development. In addition, the social contract will incorporate a comprehensive concept of happiness, including not only material wealth, but also spiritual wealth, self-realization, and the growth of the soul.

\*\*Economic policy that balances equity and efficiency\*\*.

Reduce poverty and inequality through redistributive policies and social security systems, while promoting competition based on equality of opportunity and meritocracy. Promote economic activities that take into account environmental impact and achieve sustainable economic growth; build an efficient resource allocation and transparent economic system through the use of AI and blockchain technology.

\*\*Participatory Democracy and Autonomous Decentralized Society\*\*.

Establish a policy formation process based on citizen participation and realize decision-making that reflects diverse opinions. Build an autonomous decentralized social system by revitalizing local communities and improving their independence. Prevent the concentration of power and ensure transparency and accountability through decentralized governance utilizing blockchain technology.

#### 12.2 Building a Citizen Participatory Policy Formation Process

Citizen participatory policy-making processes are an important component of Nirvana society. Active participation of citizens in the policy-making process improves the quality and legitimacy of policies by reflecting diverse opinions.

\*\*Transparent governance\*\*.

Ensure information disclosure and accountability to citizens in the policy-making process. Ensure transparency by utilizing blockchain technology to visualize the decision-making process; AI will promote citizens' understanding and trust by supporting information disclosure and making policy evaluation transparent.

\*\*Introduction of deliberative democracy\*\*.

Introduce deliberative democracy, in which citizens take sufficient information and time to discuss and reach consensus; AI will assist in providing information, facilitating discussion, and aggregating diverse opinions. This will promote higher quality decision-making and consensus building throughout society.

\*\*Participatory Budgeting\*\*.

Introduce participatory budgeting that allows citizens to participate in the budgeting process and reflect local needs. Promote citizen participation through the use of technology, including the collection of opinions and voting through online platforms and the use of AI to optimize and streamline budget allocation.

#### 12.3 New governance models using technology

AI and blockchain technology can enable the creation of new governance models: AI can support and simulate policymaking, blockchain can make voting systems and decision-making processes more transparent, and smart contracts can automate and streamline policy implementation. can achieve more efficient and transparent governance.

Decentralized Autonomous Organizations (DAOs) are organizations that operate autonomously on the blockchain, enabling them to raise funds and allocate resources to achieve specific objectives; DAOs aim to achieve community-driven decision-making and governance and move away from a centralized power structure.

#### 12.4 Redesigning the education system and social welfare model

In a Nirvana society, the roles of education and social welfare will also be important. Education is responsible not only for developing the abilities of individuals, but also for fostering human resources who will contribute to the evolution of consciousness and the well-being of society as a whole. Social welfare provides necessary support to realize a society in which all people can live in peace.

\*\*Education\*\*.

The goal is to shift away from knowledge-based education and toward education that fosters creativity, critical thinking, problem-solving skills, and empathy; to maximize the potential of each individual through AI-based personalized learning and lifelong learning support; and to develop an awareness of and responsibility for global citizenship. Education that fosters an awareness of global citizenship and a sense of responsibility will also be important.

\*\*Social Welfare\*\*

Eradicate poverty and guarantee a minimum standard of living for all through the introduction of a basic income. Ensure access to quality welfare services, including medical care, long-term care, and support for the disabled, and provide AI-based support tailored to individual needs. Realize a society of warm human relations and mutual support by promoting community care and fostering a spirit of mutual assistance.

#### 12.5 Future-oriented social reform

The realization of a Nirvana society will also require reform of existing social institutions. Future-oriented social institutions, such as environmental protection, gender equality, and global justice, will be established to achieve a sustainable and inclusive society.

\*\*Environmental Protection\*\*.

Build a social system that emphasizes harmony with the global environment by shifting to renewable energy, building a recycling-oriented economy, and preserving the natural environment. Raise environmental awareness and promote the transition to a sustainable society through enhanced environmental education and promotion of sustainable lifestyles.

\*\*gender equality\*\*.

Promote the dissolution of gender roles and the empowerment of women to achieve gender equality in all areas of politics, economy, and society. Establish an environment in which women can maximize their abilities, such as by correcting wage disparities between men and women, and by improving support for childcare and nursing care.

\*\*Global Justice\*\*.

Achieve global justice through international cooperation to reduce poverty, protect human rights, and resolve conflicts. To demonstrate leadership in the international community in addressing global challenges and achieving the Sustainable Development Goals (SDGs).

\*\*Summary of Chapter 12\*\*.

Redesigning Social Structures and Pathways to Realization presents a concrete action plan for realizing a Nirvana society. It will require a wide range of efforts, including the design of a new social contract, the creation of a participatory policy formation process for citizens, a new governance model that leverages technology, the redesign of the education system and social welfare model, and future-oriented reforms of social institutions. Through these reforms, we will build a sustainable and inclusive society that pursues the well-being of all beings, minimizing suffering and maximizing purpose.

\*\* Keywords:\*\* social contract, constitutional reform, AI and law, consciousness-based law, citizen participatory policy formation, transparency, deliberative democracy, participatory budgeting, technology, governance, AI, blockchain, decentralized autonomous organizations (DAOs), education, social welfare, basic income, environmental protection, gender equality Global Justice

\*\*Chapter 13: The Future of Capitalism and Democracy from an Integrated Perspective\*\*.

### 13.1 Integration model of capitalism and democracy

\*\*Background and Objectives\*\*

Traditionally, capitalism and democracy have often been viewed in oppositional terms. Capitalism emphasizes economic freedom and efficiency and promotes individual creativity and competition, while democracy pursues political equality and social justice and is based on equal voting rights for all citizens. However, as we enter the 21st century, there is a growing recognition that these systems complement each other's limitations and require an integrated model that creates new value.

\*\*Achieving a "Nirvana" Society\*\*.

The "Nirvana" society aims to be a social system that pursues the well-being of all beings, minimizing suffering and maximizing purpose. The integrated model based on this vision harmonizes the economic freedom of capitalism with the political equality of democracy to achieve a sustainable society and symbiosis with the global environment. We will achieve this vision by actively utilizing the latest AI and blockchain technologies to improve transparency, efficiency, and fairness.

### 13.2 A vision of the future based on a new social contract

\*\*Sustainable Society and Symbiotic Economy\*\*.

The new social contract provides a framework for a sustainable society and symbiotic economy based on individual freedom and responsibility, empathy and cooperation. This social contract emphasizes production and consumption activities with low environmental impact, the promotion of renewable energy, and the revitalization of local communities.

\*\*Personal freedom and responsibility, empathy and cooperation\*\*.

In this model, individual autonomy and self-actualization are respected, while empathy for others and contributions to society are encouraged. This creates social relationships based on cooperation rather than competition, and emphasizes peaceful conflict resolution.

### 13.3 Toward a Global Democracy

\*\*Strengthen international cooperation and collaboration\*\*.

International cooperation and collaboration are becoming increasingly important in this era of globalization. By promoting reform and democratization of international organizations such as the United Nations, and by building AI-based multilingual communication and decision support systems, we will lay the groundwork for joint efforts to address global challenges.

\*\*Information sharing and transparency\*\*.

We will increase transparency in the policy-making process and build international trust by promoting information sharing, open data, and open government using the Internet and AI. We will also strengthen global surveillance and mutual monitoring mechanisms to prevent concentration and abuse of power.

### 13.4 Building a sustainable and inclusive society

\*\*Poverty Eradication\*\*.

Eradicate poverty and ensure that all people enjoy a basic standard of living through a basic income, improved social security systems, and equal educational opportunities; use AI to analyze the causes of poverty and implement effective countermeasures; and use the power of the Internet to help people understand the causes of poverty and to develop effective strategies to address it.

\*\*Environmental Protection\*\*.

Through the promotion of the use of renewable energy and the establishment of a recycling-oriented economy, we aim to harmonize with the global environment. Strengthening environmental education and promoting sustainable lifestyles are also important factors.

\*\*Peacebuilding\*\*.

Through international cooperation, we promote conflict prevention and peacebuilding, and work to protect human rights and spread democracy. We aim to eliminate violence and resolve conflicts peacefully through dialogue and cooperation.

### 13.5 Practice and Evaluation of Integrated Models

\*\*Case Study\*\*.

The integrated model of Nirvana society will be demonstrated through social experiments in small communities and regions. Successes and failures will be analyzed to improve and develop the model.

\*\*Evidence-based approach\*\*.

We formulate policies based on scientific verification of policy effectiveness and policy evaluation using big data and AI. This improves policy effectiveness and efficiency.

\*\*Continuous improvement and evolution of social systems\*\*.

We flexibly improve and evolve social systems in response to changes in social conditions and technology. We constantly pursue optimal systems by feeding back the opinions of citizens and the results of AI analysis.

### Introducing an integrated "weighted direct democracy"

\*\*Role of weighted direct democracy\*\*.

Weighted direct democracy plays an important role in the construction of the Nirvana society proposed in this chapter. This system allows for higher quality decision-making by taking into account the weight of voting rights based on expertise, experience, and interests in policy decisions.

\*\*Implementation of Weighted Direct Democracy\*\*.

AI and blockchain technology will be utilized to set transparent and fair criteria for weighting. We will also implement mechanisms to ensure transparency in the voting process and to gain the trust of citizens. This will ensure that the policy decisions of the Nirvana society serve the interests of all citizens.

\*\*Evaluate and improve weighted direct democracy\*\*.

After its introduction, weighted direct democracy will be evaluated through actual operation and improvements will be made as needed. In particular, periodic reviews will be conducted to maintain a balance between social equity and professionalism.

\*\*Summary of Chapter 13\*\*.

In this chapter, we have presented our vision of a Nirvana society that integrates capitalism and democracy in pursuit of the well-being of all beings. Specific practices and evaluations are essential to build a sustainable society and symbiotic economy based on a new social contract and to achieve global democracy. The introduction of weighted direct democracy is expected to improve the quality of policy making and realize a better society.

### End: The Dawn of a New Global Civilization - The Future Ahead of Conscious Evolution

Throughout history, humankind has overcome various difficulties and achieved progress and development. However, modern society faces challenges of unprecedented scale, such as runaway capitalism, crisis of democracy, environmental destruction, and widening inequality. To overcome these challenges and realize a truly sustainable and happy society, a shift to a new paradigm that goes beyond the framework of conventional thinking is required.

The "Nirvana" society presented in this book embodies precisely that paradigm shift. Pursuing the well-being of all beings, minimizing suffering and maximizing purpose, this society transcends anthropocentric values and emphasizes symbiosis and harmony with all life on earth; the latest technologies such as AI and blockchain are powerful tools for realizing this vision.

#### Human Potential

Human beings are beings of unlimited potential. Creativity, empathy, wisdom, and love. These are special abilities that only humans possess and can never be replaced by AI or other technologies. Through consciousness evolution, we can explore our inner self, deepen our connection with others, and achieve harmony and symbiosis for the entire planet.

Consciousness evolution can occur not only at the level of the individual, but also at the level of society as a whole. Changes in the consciousness of each individual will transform the consciousness of society as a whole and create a better future. Education, culture, media, and political systems play an important role in facilitating this evolution of consciousness.

#### Co-evolution with AI

AI has the potential to dramatically improve human intelligence and creativity. through coexistence with AI, we can solve complex problems, create new value, and contribute to the well-being of humanity as a whole. ai will be our teacher, partner, and friend. ai will be our future. ai will be our future.

However, co-evolution with AI comes with ethical considerations and responsibilities: we must ensure the safety, transparency, and fairness of AI and promote human-centered AI development; AI must be used responsibly as a tool to maximize human potential and support the evolution of consciousness.

#### Going to Space

The convergence of consciousness evolution and technology opens up the possibility for humanity to expand into space and explore new frontiers. Space exploration, planetary migration, and contact with extraterrestrial life - the future of humanity is filled with endless possibilities. The expansion into space will further expand human consciousness and promote new evolution.

However, our expansion into space also brings with it a great deal of responsibility. We must be mindful of responsible behavior in space, including preservation of the Earth's environment, peaceful use of outer space, and ethical relations with extraterrestrial life forms. Our expansion into space will be a touchstone in the evolution of human consciousness.

#### Message to readers

You yourself are the agent of change."

Throughout this book, we have explored the limits of capitalism and democracy, and the possibility of a new social system through the convergence of consciousness evolution and AI The realization of a Nirvana society will not be achieved by a single hero or leader. It will be realized through the transformation of consciousness and actions of each of us.

Let's put the knowledge and insights gained from this book into action and together we can make Nirvana society a reality. Small steps create big changes. Your power can change the world.

\*\*Looking to the future\*\*.

Nirvana society is not just an utopia. It is a future we will create together. The fusion of consciousness evolution and AI will lead humanity to a new stage of harmony and prosperity for the entire planet. Let us learn from the mistakes of the past and embrace hope for the future as we work together toward the realization of a Nirvana society.

\*\*Knot\*\*

This book was an epic journey to stand at the crossroads of capitalism and democracy and to look ahead to the future of humanity. Mobilizing the knowledge of history, philosophy, economics, political science, social psychology, and the latest science and technology, we have presented a new paradigm: the Nirvana society.

In order to realize this vision, a change in consciousness and action on the part of each and every one of us are indispensable. We hope that this publication will light a fire in the hearts of our readers and motivate them to take action.

Together, let us move toward the dawn of a new global civilization.

\*\*Key words:\*\* consciousness evolution, AI, co-evolution, space advancement, global citizenship consciousness, sustainable society, symbiosis, harmony, human potential, hope for the future, change agents

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\*\*Now, together, let us move toward the dawn of a new global civilization. \*\*

### Appendix

#### Glossary

\*\*Nirvana\*\*: Sanskrit word meaning "Nirvana". In this book, it is used as a symbol of the ultimate social system that achieves the happiness of all beings and the evolution of consciousness.

\*\*Evolution of Consciousness\*\*: Raising the level of consciousness of the entire human race beyond the conventional framework of thought. It includes not only the inner growth of the individual, but also the transformation of the consciousness of society as a whole.

\*\*AI\*\*: Artificial Intelligence. A technology that reproduces human intellectual capabilities on a computer. In this document, it is viewed as an entity that supports the evolution of human consciousness and contributes to the optimization of social systems.

\*\*Blockchain\*\*: a distributed ledger technology that makes data tampering difficult and improves transparency and security. It makes data tampering difficult and improves transparency and security; it is the foundation for fair and reliable information management in the Nirvana society.

\*\*Weighted Direct Democracy\*\*: a form of democracy that weights votes based on expertise and experience. It utilizes collective intelligence to improve the quality of decision-making.

\*\*Liquid Democracy\*\*: A flexible decision-making system that combines direct and proxy voting. Individuals can choose how to vote according to their circumstances.

\*\*Basic Income\*\*: A system that provides everyone with a fixed amount of cash unconditionally. It aims to eradicate poverty, free people from work, and promote creativity.

\*\*Shared Economy\*\*: An economic model that emphasizes a shift from ownership to use, efficient use of resources, and community revitalization. Contributes to the realization of a sustainable society.

\*\*De-growth\*\*: A concept proposing a departure from the supremacy of economic growth, the realization of a sustainable society, and the introduction of new social indicators based on well-being indicators.

\*\*Donut Economics\*\*: a model of society in which everyone's needs can be met within the limits of the earth's environmental footprint. It balances social justice and environmental revitalization.

\*\*Platform cooperatives\*\*: A new form of organization that provides protection of workers' rights and fair distribution in a platform economy.

\*\*Conscious Capitalism\*\*: A paradigm that shifts the goal of economic activity from the pursuit of profit to the well-being of all beings and the evolution of consciousness. Through economic activity, it aims for the spiritual growth of human beings and the well-being of society as a whole.

\*\*Empathetic Economy\*\*: An economic model that emphasizes values such as empathy, trust, and cooperation. It includes elements of gift economy, contributivism, and care economy.

\*\*Post-democracy\*\*: A theory that seeks to overcome the limitations of modern democracy and to find a new political system. It includes the promotion of citizen participation, the introduction of direct democracy, and the use of technology.

\*\*Network Democracy\*\*: A theory that promotes political participation using the Internet and social media. Emphasizes information disclosure, open government, open data, etc.

\*\*Circular Economy\*\*: An economic model that aims at efficient use of resources and waste reduction, reducing the environmental impact of products throughout their design, manufacturing, and recycling processes.

\*\*Energy Transition\*\*: Breaking away from dependence on fossil fuels and shifting to renewable energy sources. Aim to build a sustainable energy system.

\*\*Community Economy\*\*: Economic models such as local currencies, time banks, and joint ownership that aim to revitalize local economies and strengthen community ties.

\*\*Deliberative Democracy\*\*: A form of democracy in which citizens take the time to discuss issues with sufficient information and time to reach consensus. It emphasizes respect for diverse opinions and constructive dialogue.

\*\*Evidence-Based Policy Making (EBPM)\*\*: An approach to formulating and evaluating policies based on the scientific examination of their effectiveness. It improves the effectiveness and efficiency of policies.

\*\*Data-driven policy\*\*: Aiming at more effective policymaking through the use of open data and big data analysis, and AI-based policy simulation. Facilitate policy formation by integrating citizens' voices and data.

\*\*Brain Machine Interface (BMI)\*\*: a technology that directly connects the brain to a computer. The goal is to integrate human consciousness and machines.

\*\*Virtual Reality (VR)\*\*: Technology that allows users to experience a computer-generated virtual space as if it were real. It provides new experiences and learning opportunities.

\*\*Augmented Reality (AR)\*\*: A technology that augments reality by superimposing computer-generated information on the real world. It is a new means of providing information and communication.

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\*\*Knot\*\*

This book was an epic journey to stand at the crossroads of capitalism and democracy and to look ahead to the future of humanity. Mobilizing the knowledge of history, philosophy, economics, political science, social psychology, and the latest science and technology, we have presented a new paradigm: the Nirvana society.

In order to realize this vision, a change in consciousness and action on the part of each and every one of us are indispensable. We hope that this publication will light a fire in the hearts of our readers and motivate them to take action.

Together, let us move toward the dawn of a new global civilization.

\*\*Author\*\*: Shinki Kusaka

\*\*AI Cooperation\*\*.