尊重すべき価値	AI Utilization Guidelines	国際的な議論のためのAI開発カイドライン案 Draft AI R&D guidelines for international discussions	「人間中心のAI社会原則」 Social Principles of Human-centric AI	人工知能学会倫理指針 Ethical Guideline	Ethics Guideline for Trustworthy AI	Recommendation of the Council on Artificial Intelligence	Ethically Aligned Design	Asilomar AI Principles	Tenets
by	AIネットワーク社会推進会議(総務省)/Japan		統合イノベーション戦略推進会議(人間中心のAI	人工知能学会(JSAI)/Japan	European Commission (High Level Expert	OECD	IEEE Global Initiative on Ethics of	Future of Life Institute (FLI)	Partnership on AI
公開日		2017/7/28	社会原則会議) /lanan 2019/3/29	2017/2/28	Group on AT(HLFG)) 2019/4/8	2019/5/22	Autonomous and Intelligent Systems 2019/3/25(1st edition)	2017/2/	2016/9/28
過去(案など)の公開	2018/7/17 利活用原則案公開		2018/12/27 案公開		2018/12/18 案公開		2016/12/13(ver.1), 2017/12/12(ver.2)		
URL	http://www.soumu.go.jp/main_content/000637097.pdf (eng: 概要) http://www.soumu.go.jp/main_content/000637844.pdf	http://www.soumu.go.jp/main.content/000499825.adf (eng/http://www.soumu.go.jp/main.content/00050751 7.adf	https://www.cas.go.jp/jp/seisaku/jinkouchinou/	http://ai-elsi.org/wp- content/uploads/2017/02/%E4%BA%BA%E5%B 7%A5%E7%97%A5%E8%83%BD%E5%AD%A6 %E64%BC%9A%E5%80%AB%E7%90%86%E6% 8C%857%E5%87%D.pdf (eng) http://ai-elsi.org/wp- content/uploads/2017/05/JSAI-Ethical- Guidelines-1.pdf	https://ec.europa.eu/digital-single- market/en/news/draft-ethios-guidelines- trustworthy-ai	https://legalinstruments.oecd.org/en/instruments/OE CD-LEGAL-0449	https://ethicsinaction.ieee.org/	https://futureoflife.org/ai-principles/	https://www.partnershiponai.org/tenets/
主要構成	AI利活用原則(10) + 解説 等	基本理念(5) AI開発原則(9)+解説 等	2. 基本理念(3) 3. どジュン(5) 4.1. AI社会原則(7) 4.2. AI開発利用原則 等	序文+指針 (9)	1.Foundations of Trustworthy AI(4 Principles) 2.Realising Trustworthy AI: Requirements(R: 7)+Technical and non-technical methods 3. Assessing Trustworthy AI, ···	Common understanding of terms 1.Principles for responsible stewardship of trustworthy AI(5) 2.National policies and international co- operation for trustworthy AI(5)	pillars(3) General Principles(GP: 8) Chapter(11 including GPs)	Principles(23)	Tenets(10)
Human-centered 人間中心	基本理念: 人間がAIネットワークと共生することにより、その恵沢	基本理念	2(1).人間の尊厳が尊重される社会		P1: Respect for human autonomy	1.2. Human-centred values and			
人間中心	がすべての人によってあまねく享受され、人間の尊厳 と個人の自律が尊重される人間中心の社会を実現	1. 人間がA I ネットワークと共生することにより、その 恵沢がすべての人によってあまねく享受され、人間の 尊敬と個人の自律が尊重される人間中心の社会を 実現すること。	人間がAIを道具として使いこなすことによって、人間		The fundamental rights upon which the EU is founded are directed towards ensuring respect for the freedom and autonomy of human beings. Humans interacting with AI systems must be able to keep full and effective self-determination over themselves, and be able to partake in the democratic process The allocation of functions between humans and AI systems should follow human-centric design principles and leave meaningful opportunity for human choice. This means securing human oversight over work processes in AI systems.	fairness a) AI actors should respect the rule of law, human rights and democratic values, throughout the AI system lifecycle. These include freedom, dignity and autonomy, privacy and data protection, non-discrimination and equality, diversity, fairness, social justice, and internationally recognised labour rights.			
Human dignity 人間の尊厳	が操作されるリスク、AIシステム又はAIサービスに過 度に依存するリスク ・(AIシステム又はAIサービスを人間の脳や身体と		本的人権を侵すものであってはならない。 AIは、人々の能力を拡張し、多様な人々の多様な 幸せの追求を可能とするために開発され、社会に展	1) 人類への貢献(Contribution to humanity) 人類の平和、安全、福祉、公共の利益に貢献し、基本的人権と尊厳を守り、文化の多様性を尊重する。人工知能を設計、開発、運用する際には専門家として人類の安全への脅威を排除するように努める。 9) 人工知能への倫理遵守の要請(Abidance of ethics guidelines by AI) 人工知能が社会の構成員またはそれに準じるものとなるためには、(1-8)に定めた人工知能学会員と同等に倫理指針を遵守できなければならない。	P1: Respect for human autonomy The fundamental rights upon which the EU is founded are directed towards ensuring respect for the freedom and autonomy of human beings. Humans interacting with AI systems must be able to keep full and effective self- determination over themselves, and be able to partake in the democratic process The allocation of functions between humans and AI systems should follow human-centric design principles and leave meaningful opportunity for human choice. This means securing human oversight over work processes in AI systems.	1.2. Human-centred values and fairness Governments should call on AI actors to develop effective mechanisms to demonstrate that, throughout their lifecycle, AI systems respect human rights and democratic values, including freedom, dignity, autonomy, privacy, non-discrimination, fairness and social justice, and diversity [as well as core labour rights].	GP1. Human Rights: A/IS shall be created and operated to respect, promote, and protect internationally recognized human rights. GP2. Well-being A/IS creators shall adopt increased human well-being as a primary success criterion for development.	designed so that their goals and behaviors can be assured to align with human values throughout their operation. 11) Human Values: AI systems should be designed and operated so as to be compatible with	3) We are committed to open research and dialogue on the ethical, social, economic, and legal implications of AI. 6d) Maximize the benefits and address the potential challenges of AI technologies, by: Ensuring that AI research and technology is robust, reliable, trustworthy, and operates within secure constraints.
Diversity, Inclusiveness, 多樣性、包摂		基本理念 1. 人間がA I ネットワークと共生することにより、その 恵沢がすべての人によってあまねく享受され、人間の 尊厳と個人の自律が尊重される人間中心の社会を 実現すること。	求できる社会(Diversity & Inclusion) 多様な背景と価値観、考え方を持つ人々が多様な 幸せを追求し、 <u>それらを柔軟に包摂した上で新たな</u>	4) 公正性(Fairness) 人工知能の開発と利用において常に公正さを持ち、人工知能の開発と利用において不公平や格差をもたらす可能性があることを認識し、開発にあたって差別を行わないよう留意する。人類が公平、平等に人工知能を利用できるように努める。	R5: Diversity, non-discrimination and fairness In order to achieve Trustworthy AI, we must enable inclusion and diversity throughout the entire AI system's life cycle. Besides the consideration and involvement of all affected stakeholders throughout the process, this also entails ensuring equal access through inclusive design processes as well as equal treatment. This requirement is closely linked with the principle of fairness.	1.1. Inclusive and sustainable growth and well-being Stakeholders should proactively engage in responsible stewardship of trustworthy AI in pursuit of beneficial outcomes for people and the planet, such as empowering human capabilities and enhancing creativity, advancing inclusion of underrepresented populations, reducing economic, social, gender and other inequalities, and protecting natural environments, thus invigorating inclusive growth, sustainable development and well-being.		14) Shared Benefit: AI technologies should benefit and empower as many people as possible. 15) Shared Prosperity: The economic prosperity created by AI should be shared broadly, to benefit all of humanity. 23) Common Good: Superintelligence should only be developed in the service of widely shared ethical ideals, and for the benefit of all humanity rather than one state or organization.	
Sustainable society 持続可能な社会		目的: AIネットワークが進展していく過程で、個人、地域社会、各国、国際社会の抱える様々な課題の解決に大きく貢献するなど、人間及びその社会や経済に多大な便益を広範にもたらすことが明待される。			In line with the principles of fairness and prevention of harm, the broader society, other sentient beings and the environment should be also considered as stakeholders throughout the AI system's life cycle. Sustainability and ecological	1.1. Inclusive and sustainable growth and well-being Stakeholders should proactively engage in responsible stewardship of trustworthy AI in pursuit of beneficial outcomes for people and the planet, such as empowering human capabilities and enhancing creativity, advancing inclusion of underrepresented populations, reducing economic, social, gender and other inequalities, and protecting natural environments, thus invigorating inclusive growth, sustainable development and well-being.		20) Importance: Advanced AI could represent a profound change in the history of life on Earth, and should be planned for and managed with commensurate care and resources.	

尊重すべき価値	AI利活用ガイドライン AI Utilization Guidelines	国際的な議論のためのAI開発ガイドライン案 Draft AI R&D guidelines for international discussions	「人間中心のAI社会原則」 Social Principles of Human-centric AI	人工知能学会倫理指針 Ethical Guideline	Ethics Guideline for Trustworthy AI	Recommendation of the Council on Artificial Intelligence	Ethically Aligned Design	Asilomar AI Principles	Tenets
International Cooperation 国際協力	■ Aup は は は は は は は は は は は は は は は は は は は		際的に共有されることが重要であると考える。		Introduction: Just as the use of AI systems does not stop at national borders, neither does their impact. Global solutions are therefore required for the global opportunities and challenges that AI systems bring forth. We therefore encourage all stakeholders to work towards a global framework for Trustworthy AI, building international consensus while promoting and upholding our fundamental rights-based approach.	2.5 International cooperation for trustworthy AI a) Governments, including developing countries and with stakeholders, should actively cooperate to advance these principles and to progress on responsible stewardship of trustworthy AI.			
Proper utilization 適正な利用		選択の機会を適切に提供することが可能となるよう				1.4 Robustness, security and safety a) AI systems should be robust, secure and safe throughout their entire lifecycle so that, in conditions of normal use, foreseeable use or misuse, or other adverse conditions, they function appropriately and do not pose unreasonable safety risk.	GP4. Effectiveness A/IS creators and operators shall provide evidence of the effectiveness and fitness for purpose of A/IS.		1) We will seek to ensure that AI technologies benefit and empower as many people as possible. 7) We believe that it is important for the operation of AI systems to be understandable and interpretable by people, for purposes of explaining the technology.
Education/literacy 教育・リテラシー	1)適正利用の原則-ア適正な範囲・方法での利用 利用者は、AIの性質、利用の態様等に応じて、利用する前に、便益及びリスクを認識し、適正な用途を理解するとともに、必要な知識・技能を習得すること等が明待されるのではないか。		4.1. (1) 人間中心の原則 我々は、リテラシー教育や適正な利用の促進などの ための適切な仕組みを導入することが望ましい。 4.1.(2) 教育・リテラシーの原則 我々は、以下のような原則に沿う教育・リテラシーを 育む教育環境が全ての人に平等に提供されなけれ ばならないと考える。		2.2. Non-technical methods> Education and awareness to foster an ethical mind-set	2.4. Building human capacity and preparing for labour market transformation a) Governments should work closely with stakeholders to prepare for the transformation of the world of work and of society. They should empower people to effectively use and interact with AI systems across the breadth of applications, including by equipping them with the necessary skills.	GP8. Competence A/IS creators shall specify and operators shall adhere to the knowledge and skill required for safe and effective operation.		
Human intervention		3) 制御可能性の原則 (Controllability)	4.1. (1) 人間中心の原則	5) 安全性(Security)	R1. Human agency and oversight	1.2. Human-centred values and		16) Human Control:	
人間の判断の介在 Controllability 制御可能性	AIによりなされた判断について、必要かつ可能な場合には、その判断を用いるか否か、あるいは、どのように用いるが等に関し、人間の判断を介在させることが期待される。	開発者は、AIシステムの制御可能性に留意する。 ・事前の検証及び妥当性の確認、サンドポックスに おける実験 ・人間や信頼できる他のAIシステムによる監督・対 処	AIの利用にあたっては、人が自らどのように利用するかの判断と決定を行うことが求められる。	専門家として、人工知能の安全性及びその制御に おける責任を認識し、人工知能の開発と利用に発 で常に安全性と制御可能性、必要とされる機密性 について留意し、同時に人工知能を利用する者に対 し適切な情報提供と注意喚起を行うように努める。	prescribed by the principle of respect for human autonomy. This requires that AI	fairness b) AI actors should implement mechanisms and safeguards, such as capacity for human determination, that are appropriate to the context and consistent with the state of art.		Humans should choose how and whether to delegate decisions to AI systems, to accomplish human-chosen objectives.	
Proper data 適正な学習(学習デー 夕の質)	2) 適正学習の原則 (Data Quality) 利用者及びデー外提供者は、AIシステムの学習等に 用いるデータの質に留意する。 ・学習等に用いるデータの質(正確性や完全性な ど)				R3. Privacy and Data Governance Closely linked to the principle of prevention of harm is privacy, a fundamental right particularly affected by AI systems. Prevention of harm to privacy also necessitates adequate data governance that covers the quality and integrity of the data used, its relevance in light of the domain in which the AI systems will be deployed, its access protocols and the capability to process data in a manner that protects privacy.	during the AI system lifecycle, to enable analysis of the AI system's outcomes and responses to inquiry, appropriate to the			
Collaboration among AI systems AI間の連携	3)連携の原則 (Collabolation) AIサービスプロバイダ、ビジネス利用者及びデータ提供者は、AIシステム又はAIサービス相互間の連携に 観意する。また、利用者は、AIシステムがネットワーク 化することによってリスクが惹起・増幅される可能性が あることに留意する。 ・提供するAIシステム又はAIサービスの相互接続 性と相互連用性 ・データ形式やプロトコル等の標準化への対応 ・AIネットワーク化により惹起・増幅される課題	国際的な標準や規格への準拠				1.4 Robustness, security and safety c) AI actors should, based on their roles, the context, and their ability to act, apply a systematic risk management approach to each phase of the AI system lifecycle on a continuous basis to address risks related to AI systems, including privacy, digital security, safety and bias. 2.5 International cooperation for trustworthy AI c) Governments should promote the development of multi-stakeholder, consensus-driven global technical standards for interoperable and trustworthy AI.			5) We will engage with and have representation from stakeholders in the business community to help ensure that domain-specific concerns and opportunities are understood and addressed.

尊重すべき価値	AI利活用ガイドライン AI Utilization Guidelines	国際的な議論のためのAI開発ガイドライン案 Draft AI R&D guidelines for international discussions	「人間中心のAI社会原則」 Social Principles of Human-centric AI	人工知能学会倫理指針 Ethical Guideline	Ethics Guideline for Trustworthy AI	Recommendation of the Council on Artificial Intelligence	Ethically Aligned Design	Asilomar AI Principles	Tenets
Safety 安全性	利用者は、AIシステム又はAIサービスの利活用によ	用者及び第三者の生命・身体・財産に危害を及ぼ	4.1(4) 世キュリティ確保の原則 AIを積極的に利用することで多くの社会システムが自動化され、安全性が向上する。一方、少なくとも 現在想定できる技術の範囲では、希少事象や意図 的な攻撃に対してAIが常に適切に対応することは不可能であり、セキュリティに対する新たなリスクも生じ 。社会は、常にベネフィットとリスクのパランスに留意し、全体として社会の安全性及び持続可能性が向上するように務めなければならない。	る。人工知能を設計、開発、運用する際には専門 家として人類の安全への脅威を排除するように努め る。 2) 法規制の遵守(Abidance of laws and regulations) 専門家として、研究開発に関わる法規制、知的財 産、他者との契約や合意を尊重しなければならな	R2. Technical robustness and safety A crucial component of achieving Trustworthy AI is technical robustness, which is closely linked to the principle of prevention of harm. Technical robustness requires that AI systems be developed with a preventative approach to risks and in a manner such that they reliably behave as intended while minimising unintentional and unexpected harm, and preventing unacceptable harm. This should also apply to potential changes in their operating environment or the presence of other agents (human and artificial) that may interact with the system in an adversarial manner. In addition, the physical and mental integrity of humans should be ensured.	foreseeable use or misuse, or other adverse conditions, they function appropriately and do not pose unreasonable safety risk. c) AI actors should, based on their roles,	GP7. Awareness of Misuse A/IS creators shall guard against all potential misuses and risks of A/IS in operation.	5) Race Avoidance: Teams developing AI systems should actively cooperate to avoid corner-cutting on safety standards. 6) Safety: AI systems should be safe and secure throughout their operational lifetime, and verifiably so where applicable and feasible. 17) Non-subversion: The power conferred by control of highly advanced AI systems should respect and improve, rather than subvert, the social and civic processes on which the health of society depends. 22) Recursive Self-Improvement: AI systems designed to recursively self-improve or self-replicate in a manner that could lead to rapidly increasing quality or quantity must be subject to strict safety and control measures. 18) AI Arms Race: An arms race in lethal autonomous weapons should be avoided.	6e) Maximize the benefits and address the potential challenges of AI technologies, by: Opposing development and use of AI technologies that would violate international conventions or human rights, and promoting safeguards and technologies that do no harm.
Security セキュリティ	1	5) セキュリティの原則 (Security) 開発者は、AIシステムのセキュリティに留意する。 ・情報の機密性、完全性、可用性に加え、信頼 性、頑健性にも留意 ・事前の検証及び妥当性の確認 ・セキュリティ・バイ・デザイン	4.1(4) セキュリティ確保の原則 AIを積極的に利用することで多くの社会システムが自動化され、安全性が向上する。一方、少なくとも現在想度で含む技術の範囲では、希少事象や意図的な攻撃に対してAIが常に適切に対応することは不可能であり、セキュリティに対する新たなリスクも生じる。社会は、常にベネフィットとリスクのバランスに留意し、全体として社会の安全性及び持続可能性が向上するように務めなければならない。		R.2 Technical robustness and safety A crucial component of achieving Trustworthy AI is technical robustness, which is closely linked to the principle of prevention of harm. Technical robustness requires that AI systems be developed with a preventative approach to risks and in a manner such that they reliably behave as intended while minimising unintentional and unexpected harm, and preventing unacceptable harm. This should also apply to potential changes in their operating environment or the presence of other agents (human and artificial) that may interact with the system in an adversarial manner. In addition, the physical and mental integrity of humans should be ensured.	1.4. Robustness, security and safety + Reference - Digital Security Risk Management for Economic and Social Prosperity(revised in 2015) http://www.oecd.org/sti/ieconomy/digita-security-risk-management.pdf	GP7. Awareness of Misuse A/IS creators shall guard against all potential misuses and risks of A/IS in operation.		6a) Maximize the benefits and address the potential challenges of AI technologies, by: Working to protect the privacy and security of individuals. 6d) Maximize the benefits and address the potential challenges of AI technologies, by: Ensuring that AI research and technology is robust, reliable, trustworthy, and operates within secure constraints.
Privacy プライバシー	6) プライバシーの原則 (Privacy) 利用者及びデータ提供者は、AIシステム又はAIサービスの利活用において、他者又は自己のプライバシーが侵害されないよう配慮する。 AIの利活用における最終利用者及び第三者のプライバシーの尊重 ・ 学習等に用いるパーソナルデータの収集・前処理・提供におけるプライバシーの尊重 ・ 自己等のプライバシー侵害への留意及びパーソナルデータ流出の防止	ライバシーが侵害されないよう配慮する。 ・事前のプライバシー影響評価	4.1(3) プライバシー確保の原則 AIを前提とした社会においては、個人の行動などに関するデータから、政治的立場、経済状況、趣味・嗜好等が高精度で推定できることがある。これは、単なる個人情報を扱う以上の慎重さが求められる場合があることを意味する。パーソナルデータが本人の望まない形で流通したり、利用されたりすることによって、個人が不利益を受けることのないよう、各ステークホルダーは、以下の考え方によういて、パーソナルデータを扱わなければならない。	バシーを尊重し、関連する法規に則って個人情報の 適正な取扱いを行う義務を負う。	R3. Privacy and Data Governance Closely linked to the principle of prevention of harm is privacy, a fundamental right particularly affected by AI systems. Prevention of harm to privacy also necessitates adequate data governance that covers the quality and integrity of the data used, its relevance in light of the domain in which the AI systems will be deployed, its access protocols and the capability to process data in a manner that protects privacy.	Reference -Guidelines on the Protection of Privacy and Transborder Flows of Personal Data(revised in 2013) http://www.oecd.org/sti/ieconomy/oecd_ privacy_framework.pdf	GP3. Data Agency A/IS creators shall empower individuals with the ability to access and securely share their data, to maintain people's capacity to have control over their identity.	12) Personal Privacy: People should have the right to access, manage and control the data they generate, given AI systems' power to analyze and utilize that data. 13) Liberty and Privacy: The application of AI to personal data must not unreasonably curtail people's real or perceived liberty.	6a) Maximize the benefits and address the potential challenges of AI technologies, by: Working to protect the privacy and security of individuals.
fairness, equity, removal of discrimination 公平性	8)公平性の原則 (Fairness) AIサービスプロバイ外、ビジネス利用者及びデータ提供者は、AIシステム又はAIサービスの判断にバイアチが含まれる可能性があることに留意し、また、AIシステム又はAIサービスの判断によって個人及び集団が不当に差別されないよう配慮する。・学習等に用いられるデータの代表性やデータに内在する社会的なバイアス・アルゴリズムによるバイアスへの留意・AIシステムよりなされた判断に対する人間の判断の介在	と個人の自律を尊重する。 ・(人間の脳や身体と連携するAIシステムの開発	4.1(6) 公平性、説明責任及び透明性の原則 AIの設計思想の下において、人々がその人種、性 別、国籍、年齢、政治的信念、宗教等の多様な バッグブラントを理由に <u>不当な差別をされることな</u> く、全ての人々が公平に扱われなければならない。	4) 公正性(Fairness) 人工知能の開発と利用において常に公正さを持ち、 人工知能が人間社会において不公平や格差をもた うず可能性があることを認識し、開発にあたって差別 を行わないよう留意する。人類が公平、平等に人工 知能を利用できるように努める。	1.5 Diversity, non-discrimination and fairness In order to achieve Trustworthy AI, we must enable inclusion and diversity throughout the entire AI system's life cycle. Besides the consideration and involvement of all affected stakeholders throughout the process, this also entails ensuring equal access through inclusive design processes as well as equal treatment. This requirement is closely linked with the principle of fairness.	1.2. Human-centred values and fairness a) AI actors should respect the rule of law, human rights and democratic values throughout the AI system lifecycle. These include freedom, dignity and autonomy, privacy and data protection, non-discrimination and equality, diversity, fairness, social justice, and internationally recognised labour rights.			
Transparency 透明性 Explainability 説明可能性		判断結果の説明可能性に留意する。 ・生命、身体、自由、ブライバシー、財産などに影響 を及ぼす可能性のあるAIシステムにおける入出力の 検証可能性及び判断結果の説明可能性 (※アルゴリズム、ソースコード、学習データの開示		6) 減棄な振る舞い(Act with integrity) 人工知能が社会へ与える影響が大きいことを認識 し、社会に対して誠実に信頼されるように振る舞う。 専門家として虚偽や不明瞭な主張を行わず、研究 開発を行った人工知能の技術的限界や問題点につ いて科学的に真摯に説明を行う。	1.4 Transparency This requirement is closely linked with the principle of explicability and encompasses transparency of elements relevant to an AI system: the data, the system and the business models. (Traceability, Explainability)	systems. To this end, they should provide		4) Research Culture: A culture of cooperation, trust, and transparency should be fostered among researchers and developers of AI. 7) Failure Transparency: If an AI system causes harm, it should be possible to ascertain why. 8) Judicial Transparency: Any involvement by an autonomous system in judicial decision-making should provide a satisfactory explanation auditable by a competent human authority.	7) We believe that it is important for the operation of AI systems to be understandable and interpretable by people, for purposes of explaining the technology.

AI Utilization Guidelines Draft AI R&D guidelines for Social Principles of Human-centric AI Ethical Guideline Artificial Intelligence	enets
	We will educate and listen to the public and actively engage stakeholders to seek leir feedback on our focus, inform them four work, and address their questions. We are committed to open research ad dialoque on the ethical, social, conomic, and legal implications of AI. We believe that AI research and evelopment efforts need to be actively pagaged with and accountable to a broad linge of stakeholders. We will engage with and have expresentation from stakeholders in the usiness community to help ensure that community to help ensure that communities are understood and didressed. Maximize the benefits and address he potential challenges of AI chnologies, by: orking to ensure that AI research and ingineering communities remain socially issponsible, sensitive, and engaged rectly with the potential influences of AI rectivation that the