

REFERENCES (Main body)

Introduction

Ministry of Internal Affairs and Communications (MIC) (2022), "Research Study on Economic Security in Digital Society"

MIC, "2021 Communications Usage Trend Survey"

Ministry of Land, Infrastructure, Transport and Tourism (MLIT), "Disaster Information for Rivers"

Agriculture, Forestry and Fisheries Research Council, "Smart Agriculture Demonstration Projects"

Ministry of Agriculture, Forestry and Fisheries (MAFF), "Damage to the crops caused by wild birds and animals across the country (FY2000)"

MAFF, "Information of equipment useful for measures against damage caused by birds and animals"

Chapter 1

MIC, "Research Study on Economic Security in Digital Society"

MIC (2022), "Survey Research on R&D on the Latest Information and Communications Technologies and the Trends of Use of Digital Technologies in Japan and Abroad"

INOUE Kouki (1992), "Defense expenditures and the development of US semiconductor industry under the *Vietnam War*," *Keio University, Mita Journal of Economics*

Editorial Board of the History of Nippon Telegraph and Telephone Corporation (1986), "History of the Nippon Telegraph and Telephone Public Corporation" InfoCom Research, Inc.

SHINOZAKI Akihiko (2003), "Economic Impact of the *Information Economy*: Comparative Studies of Japan and the U.S."

Internet Association Japan, "Internet White Paper 1996" ImpressR&D

NTT Learning Systems (1996), "10 years of NTT from 1985 to 1995: an overview of its history," Editorial Board of the History of Nippon Telegraph and Telephone Corporation

Economic Planning Agency, "2000 White Paper on *World Economy*"

Ministry of Foreign Affairs (2000), "Kyushu-Okinawa Summit"

MIC "Information & Communications Statistics Database"

NOGUCHI Masato, WASHIO Satoshi, SHINOZAKI Akihiro (2018), "Global transformation from digital divide to digital dividends – Long-term observation using 2015 global ICT data base," Infocom Economic Study Discussion Paper Series, No. 6, InfoCom Research Inc.,

MIC "Communications Usage Trend Survey"

ONOZAKI Ayako (2021), "The impact of ICT progress at the inter-industry structure: A comparative study of Japan, the U.S., and China using IO tables," InfoCom Economic Study Discussion Paper Series, No.16, InfoCom Research Inc.

Ministry of Economy, Trade and Industry (METI), "2019 White Paper on International Economy and Trade"

YONETANI Nami (2022), "Russian Invasion of Ukraine and Trends in the ICT Sector," The Foundation for MultiMedia Communications, FMMC Researcher Report, March 2022, No.1.

SHINOZAKI Akihiko (2022), "Cases to consider for Japan's economic activities and security in the face of Ukraine Crisis" Business + IT

Website of The Association for Promotion of Advanced Broadcasting Services

Government *CIO Portal* Sharing. *Economy Promotion Office* website

Ministry of Health, Labour and Welfare (MHLW), “2021 Annual Report on Health, Labour and Welfare”

Chapter 2

MIC (2022), “Research Study on Economic Security in Digital Society”

MIC (2022), “Survey Research on R&D on the Latest Information and Communications Technologies and the Trends of Use of Digital Technologies in Japan and Abroad”

MIC (2022), “Survey on data collection in the ICT sector in Japan and abroad”

Cabinet Office, “2022 *White Paper* on the *Aging Society*”

Cabinet Secretariat (2021), “Examples of initiatives based on the three-year emergency measures for National Resilience Contributing to Preventing and Mitigating Disasters”

Cabinet Office, “List of designated disasters of extreme severity in the past five years”

Headquarters of Earthquake Research Promotion, “list of long-term assessment results”

MLIT, “2021 *White Paper* on Land, Infrastructure, Transport and Tourism in Japan”

MIC (2022), “Aggregation result of Internet Traffic in Japan (in November 2021)”

Center for Low Carbon Society Strategy, Japan Science and Technology Agency (2019) “Impact of Progress of Information Society on Energy Consumption (Vol. 1): Current Status and Future Forecast of Data Center Energy Consumption and Technical Issues”

TeleGeography, Submarine Cable Map

National Institute of Information and Communications Technology (NICT) (2022) “NICTER Observation Report 2021”

MIC Cybersecurity Task Force (2021), “ICT Cybersecurity Comprehensive Measures 2021”

“National Data Strategy” (Cabinet Decision on June 18, 2021)

PricewaterhouseCoopers Arata LLC (2022), “Promotion of data distribution with ensured reliability – data governance based on the EU Data Governance Act”

EU (2022), “Data Act: Proposal for a Regulation on Harmonised Rules on Fair Access to and Use of Data”

Japan External Trade Organization (JETRO) (2021), “Summary of the Data Security Act”

Digital Agency (2021) Data Strategy Promotion Working Group (2nd session)

MIC (2021), Study Group on Platform Service (the 36th session)

Column 1

MIC (2022), “Survey on trends in postal service and correspondence delivery”

Japan Post (2021), “Serving Customers – 150-year History of Postal Service”

NAKAMURA Yoshiaki (1997), “Transition of Postal Undertaking over 100 years -From Railroad Horse to Car & Airplane, from Manual Handling to Machine Processing,” *The Japan Society of Mechanical Engineering, JSME Journal*, Vol.100, No.939

OE Hiroko and UCHIDA Hideo (2007), “Paradigm Shift Brought about by Information Processing Technologies in Postal Service – Impact of 7-digit Postal Code” *Lectures of the 69th National Convention of the Information Processing Society of Japan*

Chapter 3

MIC (2022), “Trend Analysis of the ICT and Related Markets in Japan and Abroad and Survey Research on Assessment of International Competitiveness of Domestic ICT Industry”

MIC (2022), "Survey Study on the Trends in the Market Environment Surrounding ICT"

MIC (2022), "Survey Research on R&D on the Latest Information and Communications Technologies and the Trends of Use of Digital Technologies in Japan and Abroad"

MIC (2022), "Survey on data collection in the ICT sector in Japan and abroad"

MIC (2022), "2021 Survey on economic analysis of ICT"

MIC, annual "Input-Output Table of the Information Communications Industry"

MIC, annual "Survey of Science and Technology Research"

MIC/METI, "Basic Survey on the Information and Communications Industry"

MIC, "Information & Communications Statistics Database"

MIC (2022), "Infrastructure Development Plan for a Digital Garden City Nation"

MIC (2021) "Special Commission on Digital Administrative Reform (2nd session)" Material 3

MIC (2022), "Aggregate results of Internet traffic in Japan (in November 2021)"

MIC (2022), "Quarterly data on the number of subscribers and the market share of telecommunications services (the 4th quarter of fiscal 2021 (at the end of March))"

MIC (2022), "Voice communication usage status in Japan based on the communication traffic volume (fiscal 2020)"

MIC (2021), "Occurrences of telecommunication service accidents (Fiscal 2020)"

Nippon Telegraph and Telephone (2021), General Policy Committee, Information and Communications Policy Section, Information and Communications Council, the 1st Chief Examiner Hearing Material 1-1

Rakuten Mobile (2021), "Rakuten Mobile and the University of Tokyo have begun joint research and development into "IoT ultra coverage utilizing low Earth orbit (LEO) satellites"

MIC, "Income and Expenditure of Private Broadcasters" for each fiscal year

MIC (2021), "Current State of Cable Television"

MIC (2021), "Occurrences of off-the-air accidents" (fiscal 2020)

Institute for Information and Communications Policy (2022), "Survey on the Production and Distribution of Media Content"

MIC, annual "Present Data Analysis on Overseas Deployment of Broadcast Content"

Stanford University, "Artificial Intelligence Index Report 2022"

National Institute of Information and Communications Technology, "NICTER Observation Report 2021"

NPA/MIC/METI (2022), "State of Occurrence of Unauthorized Access and R&D of Technologies related to Access Control Functions"

MIC, annual "Communications Usage Trend Survey"

Institute for Information and Communications Policy (2022), "Survey on Usage Time of Information and Communication Media and Information Behavior"

Former National Strategy Office of Information and Communication Technology, Cabinet Secretariat (2020), "Declaration to be the World's Most Advanced IT Nation - Basic Plan on the Advancement of Public and Private Sector Data Utilization"

Former National Strategy Office of Information and Communication Technology, Cabinet Secretariat (2020), "Designation of Base Registry"

MIC, "Survey on actual condition of telework security (FY2021)"

MIC, "Status of issuance of individual number cards"

Digital Agency, "Base Registry Data Catalog Site"

European Commission (2020), "A European strategy for data"

"First Report of the Data Strategy Task Force" (Decision by the Digital Government Ministers' Meeting on December 21, 2020)

Japan Post Holdings, annual “Materials disclosed by Japan Post Group”

Japan Post Holdings, annual “Summary of Settlement of Accounts”

Japan Post, annual “Information on the number of postal offices (open data)”

Japan Post, annual “Number of accepted postal matters, etc.”

Chapter 4

MIC (2022), “Survey on data collection in the ICT sector in Japan and abroad”

Council of New Form of Capitalism Realization (6th meeting) Material 3

MIC (2020), “Beyond 5G Promotion Strategy”

MIC (2021), “materials of the 27th technology strategy committee”

MIC (2022), “materials of the 34th technology strategy committee”