

REFERENCES (Data collection)

Introduction

MIC (2022), "Research Study on Economic Security in Digital Society" (InfoCom Research, Inc.)

Chapter 1

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" (NTT DATA INSTITUTE OF MANAGEMENT CONSULTING, Inc.)

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" (Mitsubishi UFJ Research and Consulting Co., Ltd.)

Column 1

MIC (2022), "Survey on trends in postal service and correspondence delivery" (InfoCom Research, Inc.)

SETO Takao (1985), "Electronic Computer Originated Mail Service" Japan Science and Technology Agency (JST) "Data Management" Vol.28, No.9

MITSUYA Yuichi (2002), "Digital Postal Service – New Postal Service of Internet Age" Nihon Unisys, Ltd., UNYSIS TECHNOLOGY REVIEW, No.73

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" (Omdia)

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

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"

Japan Patent Office (2021), "Recent Trends in Business-related Inventions"

Japan Patent Office (2021), "Fiscal 2021 Survey on application status of AI-related inventions: summary of the result"

Information-technology Promotion Agency (2022), "2022 Research report on the trends of institutional policies for advanced digital technologies (Europe and America)"

MIC (2021), "Interim Report of the Study Group on Platform Service"

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

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

DENTSU, annual “Advertising Expenditures in Japan”

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

MIC, annual “Survey of Science and Technology Research”

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

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

MIC (2021), “Voice communication usage status in Japan based on the communication traffic volume (fiscal 2020)”

MIC (2022) “Fiscal 2021 Survey on Differences in Telecommunications Service Charge between Domestic and Overseas Markets”

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), “The 12th regular meeting on the monitoring of the implementation status of the Consumer Protection Rules”

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

MIC (2022), “Summary of promotion of digital transformation/computerization of local governments – result of the 2021 survey of status of administration computerization at local governments”

MIC (2022), “Fiscal 2020 status of online use of administrative procedures at local governments”

Cabinet Secretariat Information Technology Comprehensive Strategy Office and MIC (2021), “Summary of stocktaking results of administrative procedures, etc.”

MIC, annual “Family Income and Expenditure Survey”

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

MIC, annual “Communications Usage Trend Survey”

MIC, annual “Analysis of Current Situation of Overseas Export of Broadcasting Content”

MIC, “Income and Expenditure of Private Broadcasters” of each fiscal year

MIC/METI, annual “Basic Survey on the Information and Communications Industry”

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

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

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

Japan Post, annual “Status of postal service balance”

Japan Post Holdings, annual materials disclosed by Japan Post Group

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”