

## Meetings of the Committee on AI Economy (from the 8th onwards)

### The 8th (25 December 2019)

- Operating policy of the Committee on AI Economy
- Explanation from the Secretariat
  - Matters to be considered, etc.
  - Current situation of AI Economy, etc.
- Presentation by an expert
  - Mr. OGI Kurand (Vice Manager, International Advisory Division, Mitsubishi UFJ Research and Consulting Co., Ltd.) “About the current status on data utilization/transaction and Japan’s future directivity”

### The 9th (31 January 2020)

- Operating policy
- Explanation from the Secretariat
  - How to consider the matters
- Presentation by experts
  - Mr. NAKABAYASHI Norihiko (Senior Manager Responsible for IT Functions and Data Strategy, Yamato Holdings Co., Ltd.) “How to proceed initiatives for implementation of AI in business”
  - Mr. Kenzaburo TAMARU (National Technology Officer, Executive Officer, Microsoft Japan Co., Ltd.) “Issues and initiatives for data utilization in business”

### The 10th (21 February 2020)

- Explanation from the Secretariat
  - About today’s agenda
  - About the plan for considering the scenario analysis
  - About the Interim Report prepared by the Special-Interest Group on Data
- Presentation by an expert
  - Mr. OMORI Ryuichiro (President, Representative Director, and CEO of J. Score Co., Ltd.) “Initiatives as a business operator authorized by personal data trust banks”

### The 11th (2 June 2020)

- Explanation from the Secretariat
  - About the research report of the Special-Interest Group on Data
  - About the prospect for the ecosystem on the utilization of AI
  - About the outline (draft) of the Committee on AI Economy 2020 Report

### The 12th (Deliberation by e-mail) (3-9 July 2020)

- The Committee on AI Economy 2020 Report (draft)

## Meetings of the Special-Interest Group on Data

### The 1st (27 December 2019)

- Operating policy of the Special-Interest Group on Data
- Explanation from the Secretariat
  - Matters to be considered, etc.
  - Current situation of AI Economy, etc.
  - Questionnaire items for measuring the value of data (draft)
- Presentation by members
  - “Prior research on the methods of measuring the value of data” by Mr. Haruo TAKASAKI
  - “The plan for methods of measuring the value of data (draft)” by Mr. Teppei KOGUCHI

### The 2nd (20 January 2020)

- Explanation from the Secretariat
  - How to consider the matters
  - Examination of the functions and roles of data
  - How to make empirical analysis on measuring the value of data
  - Questionnaire items of survey for measuring the value of data (draft)

### The 3rd (27 January 2020)

- Explanation from the Secretariat
  - Questionnaire items for measuring the value of data (draft)

### The 4th (4 February 2020)

- Explanation from the Secretariat
  - Summarization about methods of measuring the value of data and issues of each method
  - How to make empirical analyses on measuring the value of data

### Check by e-mail

- Interim Report to the Committee on AI Economy (draft)

### The 5th (31 March 2020)

- Explanation from the Secretariat
  - Survey results for measuring the value of data (overview)
  - Empirical analysis on measuring the value of data
  - Fair remuneration according to the effect and value of data

### The 6th (16 April 2020)

- Explanation from the Secretariat
  - Survey results for measuring the value of data (final version)

- Empirical analysis on measuring the value of data
- Fair remuneration according to the effect and value of data

#### The 7th (27 April 2020)

- Explanation from the Secretariat
  - Empirical analysis on measuring the value of data
  - The examination report to the Committee on AI Economy (draft)

#### The 8th (Deliberation by e-mail) (8 –12 May 2020)

- Empirical analyses on measuring the value of data
- The examination report to the Committee on AI Economy (draft)

\*In addition, the Special-Interest Group on Data had interviews with other experts (major electric appliance manufacturers, personal data trust banks, and academic experts).