Chapter 3: Changes in Economic Activities toward "Society 5.0"

Rapid progress has been made in the Fourth Industrial Revolution, though the diffusion delays in some points.

1. Progress of new technologies

(1) Enterprises using cloud computing services (CY 2016)

Cloud computing services are widely used. Japan has the 3rd-highest usage rate.

(2) Japanese enterprises adopting new technologies (Cabinet Office survey, CY 2018)

IoT, big data, and AI are adopted by a few enterprises.

Sources: OECD, "OECD Science, Technology and Industry Scoreboard 2017"; Cabinet Office, "Survey on companies' attitude about work style, education and training".

2. Utilization of online shopping and electronic payments

(3) Individuals who purchased online (CY 2016 survey)

Utilization of online shopping and electronic payments, based on new technology, is limited in Japan.

(4) Ratio of electronic payment to household consumption expenditure (CY 2016)

Japan has the extremely low usage rate of electronic payment, such as credit and debit cards.

Sources: OECD, "OECD Science, Technology and Industry Scoreboard 2017"; BIS, "Statistics on payment, clearing and settlement systems in the CPMI countries"; United Nations etc.
3-2. Progress of Innovation and Japan’s Competitiveness

Japan has fundamental skills for innovation, but less adaptive to using them effectively.

1. Fundamental skills and capabilities for innovation

Despite rich fundamental skills and capabilities for innovation, Japan prefers incremental innovation in R&D and has low openness to international collaboration.

(1) Al-related patents share (CY 2012-2014)

Japan has the highest share of Al-related patents.

(2) Industrial robots (value of stock) over manufacturing value added (CY 2015)

Japan is the 2nd-top robot-intensive economy.

(3) Japan’s characteristics in R&D

Japan prefers incremental innovation. It has been much less involved with international collaboration in R&D.

Sources: OECD, "OECD Science, Technology and Industry Scoreboard 2017"; GE, "2016 GE Global Innovation Barometer". Note: "Incremental innovation" represents innovation improving existing products and solutions, while "breakthrough innovation" represents innovation launching products that are completely new and have the ability to disrupt their market.

2. Adaptive attitudes toward innovation

(4) Assignment of dedicated CIO (chief information officer) position

In Japan, fewer enterprises have dedicated CIO reporting directly to CEO. There is room for improving organizational structure for the new digital age.

(5) Human capital investment (CY 2011-2012) and entrepreneurship (CY 2017)

Japan has weak investment in human capital and the low level of entrepreneurship.

(6) Firm entry and exit rates (2015)

Entry and exit of firms are inactive in Japan.

Sources: Japan Electronics and Information Technology Industries Association; OECD, "OECD Science, Technology and Industry Scoreboard 2015"; Global Entrepreneurship Monitor etc.
3-3. Progress of Innovation and Labor Share & Productivity

Innovation tends to lower labor share. Raising productivity by human resource development is a key.

1. Progress of innovation and decline in labor share

Technology-driven declines in relative capital goods prices and capital-labor substitution in response to them account for the overwhelming part of the aggregate labor share decline in Japan.

(1) Labor share developments (SNA base)

Labor share declines in many countries, and several drivers are pointed out, including capital-labor substitution caused by progress of innovation.

(2) Estimated contributions to Japan’s labor share decline (firm-level regressions)

Capital-labor substitution in response to declines in relative capital goods prices particularly affects aggregate labor share decline of Japanese firms.

Sources: OECD.stat; Ministry of Economy, Trade and Industry, "Basic Survey of Japanese Business Structure and Activities" (firm-level panel data).

2. Progress of innovation and productivity growth

(3) Productivity growth by combination of IoT, AI and human resource development (difference in differences estimation)

Productivity is raised by adoption of new technologies. It can increase further when combined with education and training.

(4) Decomposition of Japanese firms’ productivity change

Upward impact of firm entries on productivity growth is reduced. It is possible that higher productivity firms exit and lower productivity firms still survive.