### A I and Big Data for Urban Planning III



The following questions are based on the contents of the session. Watch the session and answer each question.

- [1] What kind of information do we need for Hikage Finder?
  - We need information about hemispheric views of streets and the sun's movements.

[2] Hikage Finder gives you a richer experience in the city. What do you think "a richer experience" means?

- Hikage Finder provides us chances to encounter unexpected sights in the city.
- Hikage Finder gives us new experiences that we didn't expect.

## [3] Do you know why people started to live in cities? What is the value of living together in cities?

- Living in the city is joyful, because there are many shops and recreation spots we can enjoy.
- We can discover a lot of new things in the city.
- Unexpected encounters are a big advantage of living in the cities.

#### [4] What do you think of the information Hikage Finder provides us with and its value?

- The information Hikage Finder provides us with can enrich our urban life.
- Hikage Finder provides us with information about shady paths, but moreover it enables us to find unexpected things and to expand our freedom.

#### [5] What do you think the role of AI and Big Data should be in the future?

- Al and Big Data will be more helpful for our lives in the future. However, the information they provide us with doesn't always make our lives comfortable and happy. Al and Big Data can only provide us with information. Human beings should think for ourselves and make our own decisions.
- Al can read and analyze Big Data in a very short time and provides us with optional solutions. They will help us a lot. What we order Al to do will become more and more important in the future.



# [1] The following is a summary of the session. Write down the appropriate words in the blanks in the passage. You may use the same words for several blanks.

Hikage Finder is a tool for finding ( ) in a city shady ) ( paths in midsummer. ( Urban ) ( planners ) collected data about the (hemispheric) (view) on the streets and the (sun's) (movement). They combined it with a ( shortest ) ( path ) algorithm, and got information about ( ). These paths are not the shadv ) ( paths shortest paths, but they provide us with (comfortable) ( walks ) in summer. Al can analyze a lot of data and produce an ( optimum ) ( answer ). However, the answer doesn't always make us happy. (Optimization) is not always a good solution. One ( value ) of living in cities is ( unexpected ) (encounters). The paths Hikage Finder provides are not the shortest paths, but ) our urban experience. they can ( enrich