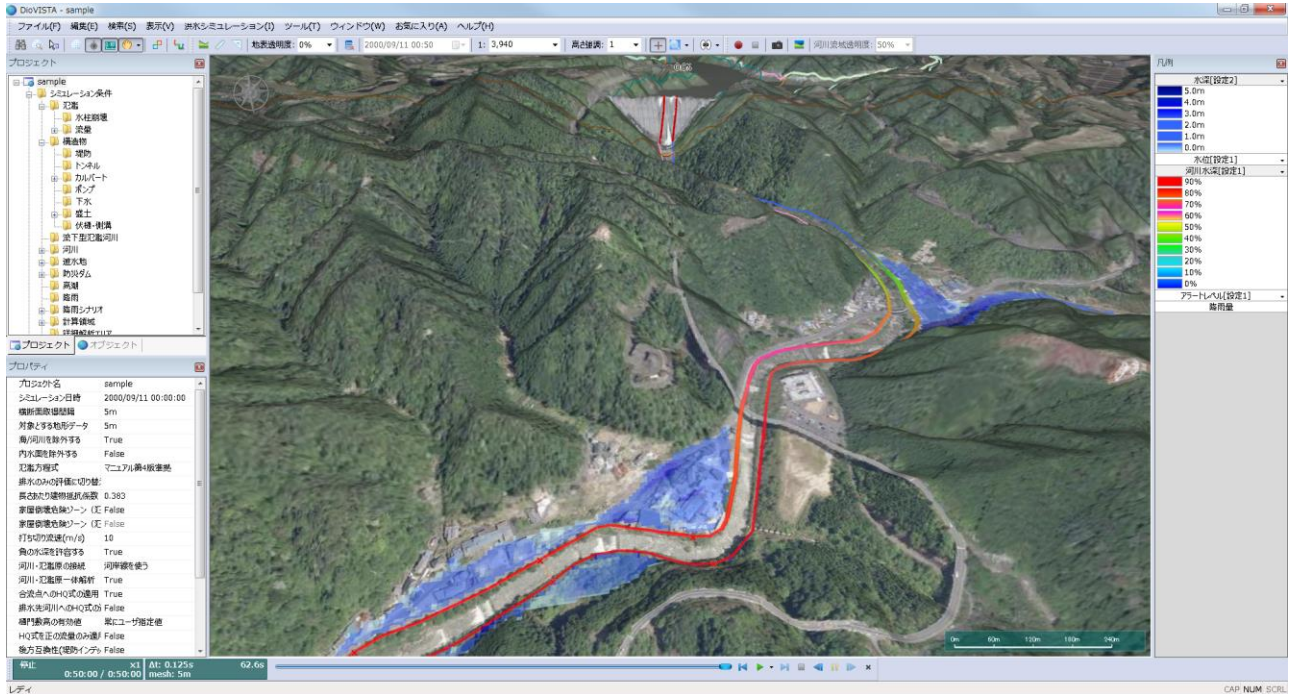


# Diovista DioVISTA Hands-on Seminar 2019

<Improving the productivity of flood analysis work>



Example of analysis according to DioVISTA/Flood's "Manual for Mapping Expected Flood Areas (4th Edition)"

- TokyoOsaka 018 ( Tuesday ) 14:30~17:30
- TakamatsuFukuoka 625 ( Tuesday ) 15:00~17:00
- Sapporo 626 ( Wed ) 15:00~17:00
- 7( Tuesday ) 15:00~17:00
- 704 (Thu) 15:00~17:00

Re

meeting place

Participation fee

Refer to the venue guide

free

Tokyo: Tuesday, June 18, 2019

time	substance
14:30	Opening Remarks
14:35	Classroom DioVISTA/Flood Operation Procedure
15:00	Exercise○Creatingamapoftheexpectedfloodingareaofthe ○○River
16:00	Q & A
16:30	Research Introduction "Utilization of Artificial Intelligence (AI) in the Field of Social Infrastructure"
17:15	Hitachi Central Research Laboratory Garden Tour (cancelled in case of rain)
17:30	get-together



Venue: Hitachi, Ltd. Central Research Laboratory  
 Left: New building (Kyoso Building) opened in April 2019  
 Right: Garden of the Research Institute

Osaka: Tuesday, June 25, 2019  
 Takamatsu: Wednesday, June 26, 2019  
 Fukuoka: Tuesday, July 02, 2019  
 Sapporo: Thursday, July 04, 2019

\* The content of the seminar is the same. Please take the course on a schedule that is convenient for you.

time	substance
15:00	Opening Remarks
15:05	Classroom DioVISTA/Flood Operation Procedure
15:30	Exercise○Creatingamapoftheexpectedfloodingareaofthe ○○River
16:30	Q & A
16:55	Closing Remarks

Dear Sirs, I would like to express my sincere congratulations on your continued success.

We will hold a hands-on seminar for professionals involved in rivers and dams to experience the flood simulation software DioVISTA/Flood. It will be held in 5 cities nationwide (Tokyo, Osaka, Sapporo, Fukuoka, Takamatsu). We hope you will feel free to come to the venue near you.

As you are all aware, emergency measures for national resilience have begun, and the preparation of flood area maps for areas downstream of the dam have begun. On the other hand, the Work Style Reform Law has been enforced, and it is required to significantly shorten working hours while maintaining the quality of results. People involved in flood analysis have praised DioVISTA/Flood as effective in both improving productivity and standardizing business procedures.

In the seminar, you will experience operating DioVISTA/Flood and creating a flood area map. For actual rivers, you will actually import river channel data, edit ground height, set embankments and culverts, set breakage conditions, calculate flooding, prepare envelope maps, and prepare deliverables in accordance with the "Guidelines for Digitization of Flood Area Map Data (2nd Edition)".

The seminar to be held in Tokyo will be held at the Hitachi Central Research Laboratory <Collaborative Creation Forest>. The Hitachi Group is promoting a number of research projects to apply artificial intelligence (AI) to social infrastructure. In addition to introducing a part of this research, we have provided an opportunity to see the vast garden of the institute and the headwaters of the Nogawa River in the Tama River system.

We understand that you are busy, but we sincerely look forward to your participation.

Kind regards

## How to apply

Please contact us by email or phone at least one week before the event date.

Inquiries and applications

Mail: [diovista@pis.hitachi.co.jp](mailto:diovista@pis.hitachi.co.jp)

Detail of contact:

- Name of the person who would like to participate
- Affiliation
- Email address
- Dates and venues (6/18 Tokyo, 6/25 Osaka, 6/26 Takamatsu, 7/2 Fukuoka, 7/4 Sapporo)
- Tokyo venue only: Participate in the social gathering or not

If the capacity is reached, the application will be closed.

On the day of the event, we will prepare a PC.

If there are a large number of participants, one PC may be used for each person belonging to the same department.

Tel: Tokyo: 03-5577-8100 ( Contact:  
Nakazaki)Osaka: 06-6377-8870 ( Contact:  
Mizuno)Takamatsu: 082-241-5051 ( Person in  
charge: Murai) Fukuoka: 092-262-7811 ( Person  
in charge: Taniguchi) Sapporo: 011-251-0513 ( Person in charge: Sako)

## request

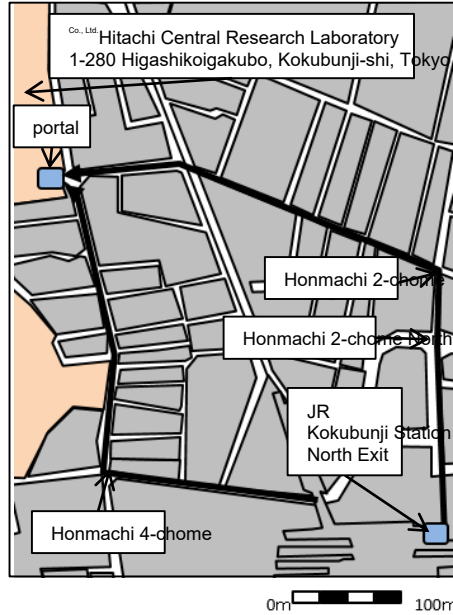
Prior to the seminar, you can get a feel for the operation with the DioVISTA / Flood free version, and the practical training on the day will be smooth.

DioVISTA / Flood Free Download

[https://app.hitachi-power-solutions.com/diovista\\_flood/#!/Documents/cover\\_download.html](https://app.hitachi-power-solutions.com/diovista_flood/#!/Documents/cover_download.html)

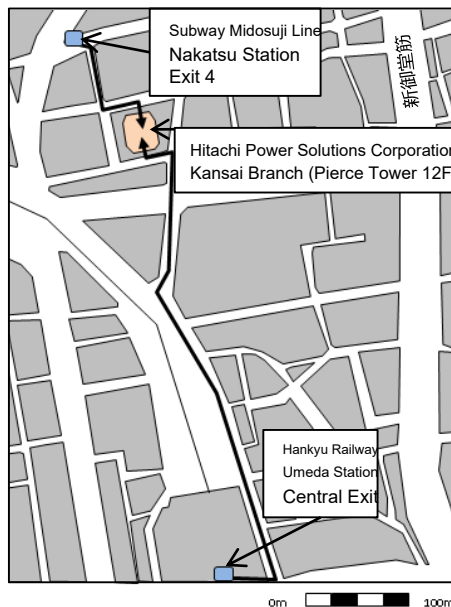
## 【 Tokyo 】 Hitachi, Ltd. Central Research Laboratory Co-creation Building

1st floor JR, 1-280 Higashikoigakubo, Kokubunji-shi,  
Tokyo: 10 minutes walk from the north exit of  
Kokubunji Station



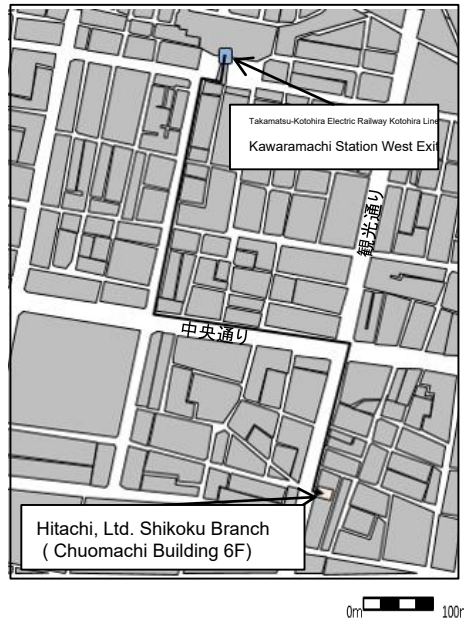
## 【 Osaka 】 Hitachi Power Solutions Kansai Branch

Osaka City Kita-ku Toyosaki 3-19-3 Pierce Tower 12F Hankyu  
Corporation: 5 minutes walk from Umeda Station Central  
Exit/Midosuji Subway Line: 1 minute walk from Nakatsu Station Exit  
4



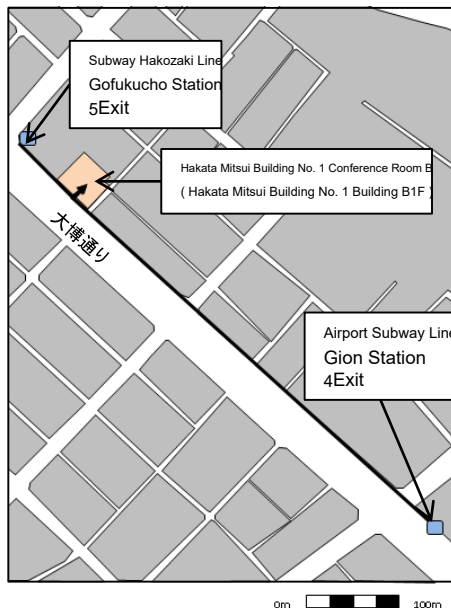
## 【 Takamatsu 】 Hitachi, Ltd. Shikoku Branch

Takamatsu City Chuomachi 5-31 Chuomachi Building 6th floor Takamatsu-Kotohira Electric Railway Kotohira Line: 15-minute walk from the West Exit of Kawaramachi Station, JR: 10 minutes by taxi from Takamatsu Station



## 【 Fukuoka 】 Hakata Mitsui Building No.1

Hakata Mitsui Building No. 1, Building B1, B1F, 10-1 Kamigofukucho, Hakata-ku, Fukuoka City, Conference Room B. Subway Hakozaki Line: 2 minutes walk from Exit 5 of "Gofukucho" Airport Line: 7 minutes walk from "Gion" Exit 4



## 【 Sapporo 】 Hitachi Power Solutions Hokkaido Branch

Sapporo Mitsui JP Building 9F, 1-1 Kita Nijo Nishi 4-chome,  
Chuo-ku, Sapporo: 7 minutes walk from the South Exit of  
Sapporo Station, Namboku Subway Line and Toho Line: 3  
minutes walk from Exit 10 of Sapporo Station

