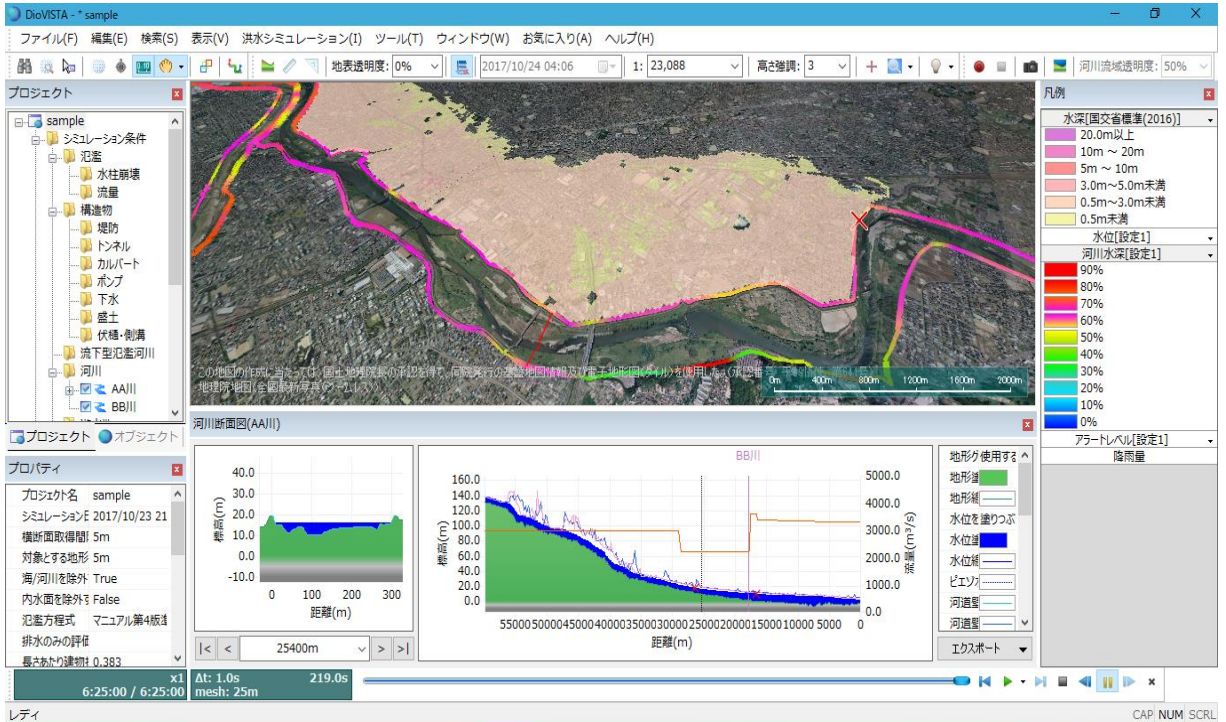


# DioVista DioVISTA Hands-on Seminar

<Improving productivity of flood area mapping work>



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

Date &

: Friday, January 26, 2018 10:00~12:00  
Monday, January 29, 2018 15:00~17:00

\* The contents of January 26 and January 29 are the same. Please take the course on a schedule that is convenient for you.

Venue: Hitachi Power Solutions Tokyo Branch

(Tokyo, Chiyoda-ku, Kanda Midoshiro-cho 7 Sumitomo Life Kanda Building 12F)

Participa

: Free

dear I would like to express my sincere congratulations on your continued success.

Since December last year, we have been providing the free version of DioVISTA/Flood, a software that supports the creation of flood prediction area maps, free of charge, and many people have already downloaded it.

Due to the great response, we have decided to hold a free seminar using the DioVISTA/Flood Pro version for professionals involved in the creation of flood area maps.

In this seminar, you will experience the operation of DioVISTA/Flood and the creation of a flood prediction area map. Although the practical training is only one hour, you will actually take in the actual river channel data, edit the ground height, set embankments and culverts, set the breakage conditions, calculate flooding, prepare envelope maps, and prepare deliverables in accordance with the "Guidelines for Digitization of Flood Area Map Data (2nd Edition)" for actual rivers.

At the seminar, an engineer who has been involved in the development of DioVISTA/Flood for many years will give an explanation. We understand that you are busy, but we sincerely look forward to your participation. Kind regards

## How to apply

Please let us know your name, affiliation, email address, and the date of the course (January 26 or January 29). A maximum of 3 people per corporation / branch. On the day of the event, we will prepare one PC for each corporation / branch. If the capacity is reached, the application will be closed.

Inquiries and applications: [diovista@pis.hitachi.co.jp](mailto:diovista@pis.hitachi.co.jp)

Tel. 03-5577-8193 (Dio Vista Hands-on Seminar: Fujita, Naito)

## substance

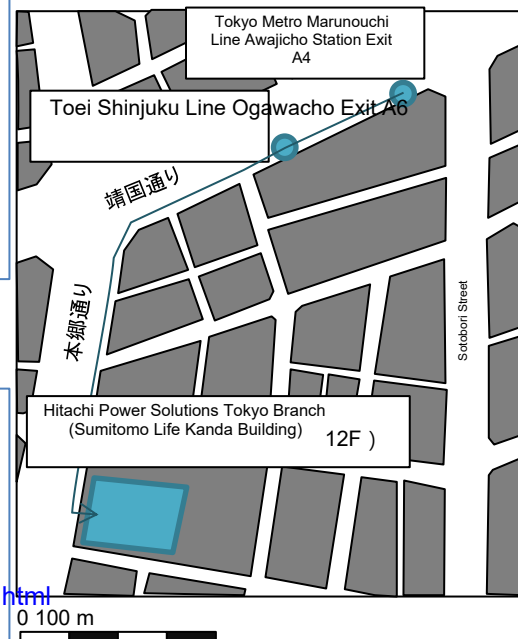
1/26	1/29	substance
10:00	15:00	Opening Remarks Lecture DioVISTA/Flood Operation
10:05	15:05	Procedure Exercise Creating a map of the expected
10:30	15:30	flooded area of the Class 1 River ○○○ River <ul style="list-style-type: none"> <li>Capture river channel data, edit ground height,</li> <li>Setting embankments and culverts, setting breakage conditions</li> <li>Flood calculation of 25 m mesh and preparation of envelope diagrams</li> <li>Preparation of deliverables in accordance with the guidelines</li> </ul>
	16:30	Q & A Closing
11:30	16:55	Remarks
11:55		

## Venue Guide

### Hitachi Power Solutions Tokyo Branch

Tokyo, Chiyoda-ku, Kanda Midoshicho 7 Sumitomo Life Insurance Kanda Building 12F Tokyo Metro Marunouchi Line Awajicho (Exit A4) 5 minutes walk Toei Shinjuku Line Ogawacho (Exit A6) 5 minutes walk

Venue Map



## request

Prior to the seminar, DioVISTA/ Flood Free  
If you get a sense of operation with the plate, the practical training on the day will be smoother.

DioVISTA/ Flood Free Download

[http://www.hitachi-power-solutions.com/products/product03/p03\\_08\\_14.html](http://www.hitachi-power-solutions.com/products/product03/p03_08_14.html)