

The Network Center For the Acid Deposition Monitoring Network in East Asia

Asia Center for Air Pollution Research (ACAP)
1182, Sowa, Nishi-ku, Niigata-shi, 950-2144, Japan
Tel: +81-25-263-0550 Fax: +81-25-263-0567
E-mail address: eanet@acap.asia



14 May 2021

To: All National Focal Points (NFPs)
CC: Heads of National Centers, National QA/QC Managers

Announcement of Individual Training in 2021

In 2021, the Network Center (NC) plans to hold the Individual Training to improve the monitoring capabilities in the participating countries as a non-core activity in line with the Work Programme and Budget of the EANET in 2021 approved at the Twenty-second Session of the Intergovernmental Meeting (IG22) on the EANET. We would highly appreciate it if you (NFPs of the participating countries) could inform the NC whether or not you have a plan to nominate the person(s) as the trainee(s) from your country this year. The selected trainees are expected to introduce their organization belonging to, attend discussion on the training subjects and make presentation on results from the training through web meetings due to COVID-19.

1. Timing of the training: 4th to 19th November 2021
2. Lecture style: Webinar
3. Expected candidates
 - Persons who have practically been engaged in the monitoring activities of EANET. (Persons mainly in charge of administrative jobs are not expected.)
 - Persons who have enough competence of English ability to receive the training.

We also welcome persons other than accepted trainees to attend into this training program as observers from EANET participating countries. The observers can access to all lectures using the Webinar. The detail explanation including the way of attending to EANET training program as observers will be sent to NFPs in the “General information” in October this year. For applicants as observers, not trainees, please register according to the “General information” in October.

If you intend to dispatch a trainee this year, please fill in the application form (Annex1) and submit it through the NFPs and reach NC by **16 July, 2021**. For your reference, the draft program and schedule of the training in 2021 (Annex2) is attached.

If you have any questions or concerns regarding this matter, please do not hesitate to contact Ms. Miho TAMURA (tamura@acap.asia) or Ms. Ayako AOYAGI (aoyagi@acap.asia), Planning and Training Department.

Sincerely yours,

富山史郎

Shiro HATAKEYAMA
Director General
Asia Center for Air Pollution Research

Attachments;

Annex 1: The Application form of the candidate

Annex 2: Draft Program and Schedule of the training in 2021

EANET Individual Training 2021

Will be Conducted from 4 to 19 November 2021

Trainee Application Form

The completed application forms should be submitted through the NFPs and reach the NC by **16 July, 2021**.

The contact persons of NC are Ms. Miho TAMURA (tamura@acap.asia) and Ms. Ayako AOYAGI (aoyagi@acap.asia), Planning and Training Department.

If you would like to attend as an **observer**, you don't need to submit this document. Please see the "General information" sent to NFPs in October.

Personal Information

Title	Surname* (uppercase letters only, e.g. HATAKEYAMA)	Given Name* (upper- & lowercase letters, e.g. Shiro)	
Select one.			
Country	Date of Birth (dd/mm/yyyy)		
Select one.			
Position			
Div./Dept. and Organization			
Tel:	Fax:	Mobile:	
Email Address 1		Email address 2 (just in case)	
<Only those who need the Certificate of Completion on paper.>			
Address (where you would like us to mail documents; NOT email address)			

Other things we should know of (if any):

Draft Program of Schedule of the training in 2021
4th - 19th November 2021

Version: 2021/5/14

<i>Date Start Time (JST*)</i>	<i>Detail</i>
Nov.4 11am	Trainees' introduction presentation, Discussion / Request Duration: 2 hrs.
Nov.5 2:30pm	Lecture-1 Lecture on Atmospheric deposition Dr. K.Sato Duration: 2 - 3 hrs.
Nov.8 2:30pm	Lecture-2 Lecture on Ecological Effects of Atmospheric Deposition and EANET Monitoring Methods Dr. Sase Talking about the point Lecture 1 and 2 Duration: 2 - 3 hrs.
Nov.9 2:30pm	Lecture-3 Lecture on automatic monitor maintenance(PM2.5, O3 monitor etc.) Dr. Huo Duration: 2 - 3 hrs.
Nov.10 2:30pm	Lecture-4 Lecture on data analysis Dr. K.Sato Duration:2 - 3 hrs.
Nov.11 2:30pm	Lecture-5 Key points of collection and measurement method by IC for dry/wet samples Dr. Yuba Talking about the point Lecture 3, 4 and 5 Duration: 2 - 3 hrs.
Nov.15 2:30pm	Lecture-6 Data Reporting Procedure on Wet and Dry Deposition Monitoring Staff of DMD* Objectives: To understand reporting procedure for wet and dry deposition data Duration: 1.5 hr.
Nov.16 2:30pm	Lecture-7 Inter-laboratory Comparison Project 2019 Staff of DMD* Objectives: To introduce procedure of sample analysis and data reporting for the Inter-laboratory comparison project of EANET Duration: 1.5 hr.
Nov.17 2:30pm	Lecture-8 QA/QC Activities in EANET Dr. Ohizumi Objectives: To understand quality assurance and quality control activities implemented in EANET. Duration: 1 hr.
Nov.17 4pm	Lecture-9 Data Evaluation Procedures on Wet Deposition Monitoring Dr. Ohizumi Objectives: To understand data evaluation procedure for wet deposition monitoring Talking about the point Lecture 6, 7, 8 and 9 Duration: 1 hr.
Nov.19 3pm	The Wrapup presentation / Discussion Duration: 2 hrs.