

Program and schedule of EANET Individual Training 2022 (November 2022)

2022/10/27

Note: All time shown are UTC+09:00, Japan standard time (JST)

Date		Dept.	Contents	Person in charge		
			Online lecture	Main	Sub	
Nov.	1	Tue	DG P	14:30-14:40: Opening greeting by Dr. Shiro Hatakeyama, Director General, ACAP 14:40-16:10: Introduction of Trainees, Discussion/Request 16:10-16:30: Explanation of EANET/ACAP	Meng	
	2	Wed	A	14:30-17:30: Lecture of atmospheric deposition (Wet and dry deposition)	K.Sato	
	3	Thu		Culture day (Holiday)		
	4	Fri	E	14:30-16:30: Lecture of ecological effects of atmospheric deposition and EANET monitoring methods	Sase	
	5	Sat				
	6	Sun				
	7	Mon	A	Watch videos: - Lecture of automatic monitor maintenance (PM2.5 and O3 monitor) - Lecture of data analysis - automatic monitors and manual monitoring - - Sampling method - wet and dry deposition monitoring - - Key points of pretreatment and EC and pH measurement dry/wet samples - Key point of IC measurement for dry/wet samples		
	8	Tue	A			
	9	Wed	A			
	10	Thu	A			
	11	Fri	A			
	12	Sat				
	13	Sun				
	14	Mon	D	14:30-15:30: Lecture of QA/QC activities in EANET 15:45-16:45: Lecture of data reporting procedure on wet and dry deposition monitoring	Ohizumi Sasaki & Nakamura	
	15	Tue	D	14:30-15:30: Lecture of Inter-laboratory Comparison Project 2021 15:45-16:45: Lecture of data evaluation procedures on wet deposition monitoring	Sasaki Ohizumi	
	16	Wed				
	17	Thu				
	18	Fri		14:30-16:30: wrap-up presentation, discussion, Closing remarks by Dr. Fan Meng, Deputy Director General, ACAP		

DG: Director General

DDG: Deputy Director General

E: Ecological Impact Research Dept.

P: Planning and Training Dept.

D: Data Management Dept.

A: Atmospheric Research Dept.

Other: company etc.

Program and schedule of EANET Individual Training 2022 (December 2022)

Note: All time shown are UTC+09:00, Japan standard time (JST)

2022/11/29

Date		Dept.	Contents		Person in charge		
			In person		Main	Sub	
	11	Sun		Arriving at Niigata			
	12	Mon	A	Lab outline (1 hour) All: EC, pH	Yuba Momoi	Yuba	
	13	Tue	A	AM: FP disassemble PM: IC lecture Preparation of IC standards	Huo Yuba Yuba	Momoi Futami Futami	
	14	Wed	A	AM: FP extraction PM: Filtration (FP, rain samples)	Huo Momoi	Momoi Huo	
	15	Thu	A	All: IC analysis	Futami	Yuba	
	16	Fri	A	AM: IC data check PM: Site visit to Maki	Futami ARD	Yuba	
	17	Sat		Leaving Japan for home			

A: Atmospheric Research Dept.