

# Measurement programme of the Large research infrastructure ACTRIS-CZ



## Aerosol particles

### Automatic measurement

Parameter	Instrument	Frequency of measurement
PM <sub>10</sub>	Environnement S.A. MP101M	continually
PM <sub>2.5</sub>	Environnement S.A. MP101M	continually
Vertical profile of atmospheric composition	LIDAR LR211-D300 (Raymetrics)	continually
Particle number size distribution (10–800 nm)	aerosol spectrometer MPSS (TROPOS)	5 min
Particle number size distribution (0.5–10 nm)	aerosol spectrometer APSS 3321 (TSI)	5 min
Total particle number concentration (d <sub>50</sub> @ 10 nm)	condensation particle counter CPC 3750 (TSI)	1 s
Total particle number concentration (d <sub>50</sub> @ 4 nm), at ground, in 230 m	condensation particle counter CPC 3775 (TSI)	1 s
Particle number size distribution (> 1 nm; 1–4 nm)	nano-aerosol spectrometer MPSS 3938E57 (TSI)	5 min
Particle number size distribution (> 1 nm; 1–4 nm)	dual condensation particle counter PSM A11 (Airmodus)	1 s, minutes

Parameter	Instrument	Frequency of measurement
Size distribution of ion electrical mobility (0.8–40.0 nm) and particle number size distribution (2.0–40.0 nm)	ion and aerosol spectrometer NAIS (Airel)	1 s – 5 min
Total nuclei concentration and nuclei size distribution ranging from 0.75 to 20.00 $\mu\text{m}$ , both depending on supersaturation from 0.1 to 1.0%	dual Cloud Condensation Nuclei Counter CCNC-2000 (DMT)	total measurement cycle through all 5 supersaturations 1 hour, data collection 1/s
Chemical composition of aerosol particles	Aerosol Mass Spectrometer ToF-ACSM (Aerodyne)	10 min
PM <sub>10</sub> - elemental composition	Xact X-ray Elemental Analyzer (Cooper Environmental)	4 hour
Light absorption	Aethalometer (Magee AE33)	1 – 5 min
Light scattering	Nephelometer (Aurora-3000)	1 min
Organic and Elemental carbon	Semi-Continuous OC/EC Field Analyzer 4G (Sunset)	4 hour
PM <sub>10</sub> - elemental composition	Horiba PX 375	4 hour
Drop size /rainfall types intensity)	Disdrometer 5.4110 (Thies CLIMA)	1 min
Cloud-particle spectrometer	Fog Monitor, FM_120, 4.03.01 (DMT)	1 s

### Manual measurement

Parameter	Instrument	Frequency of measurement
TSP chemical composition (1)	custom made (according to EMEP recommendation)	daily
PM <sub>10</sub>	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
Heavy metals in PM <sub>10</sub> (2)	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
PM <sub>10</sub> /PM <sub>2.5</sub> / PM <sub>1</sub> (accorting to need)	Umwelttechnik MCZ GmbH, $\mu\text{PNS1}$	accorting to need
PM <sub>10</sub>	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
PM <sub>2.5</sub>	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
Heavy metals in PM <sub>2.5</sub> (2)	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
PM <sub>1</sub>	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
Heavy metals in PM <sub>1</sub> (2)	Sven Leckel, SEQ 47/50	1 $\times$ per 2 days
ECOC	Sven Leckel, MVS6	1 $\times$ per 2 days
Base cationts (3)	Sven Leckel, SEQ 47/50	7 days

(1) SO<sub>4</sub>, NH<sub>4</sub>, NO<sub>3</sub>

(2) As, Cd, Pb; + since 2004 Mn, Cu, Ni; + since 2011 V, Cr, Fe, Co, Zn, Se

(3) Ca, K, Mg, Na

## Gaseous pollutants

### Automatic measurement

Parameter	Instrument	Frequency of measurement
SO <sub>2</sub>	Teledyne API T100	continually
CO	Teledyne API T300	continually
NO-NO <sub>2</sub> -NO <sub>x</sub>	Teledyne API T200UP Teledyne API T500U	continually
O <sub>3</sub>	Teledyne API T400	continually
Hg (4)	Tekran 2537X	5 min
Hg (4)	Tekran MerPAS	1 – 3 months

### Manual measurement

Parameter	Instrument	Frequency of measurement
VOCs (5)	sampling into canisters	twice a week (Mo + Th)
PAHs (6)	Sven Leckel, SEQ 47/50	1 × per 3 days

(4) sampling is conducted at ground and in 230 m

(5) BZN [benzene], TLN [toluene], EBZN [ethylbenzene], MPXY [m, p-xylene], OXY [o-xylene], ethane [ethane], ethene [ethene], PRPA [propane], PRPE [propene], IBUT [i-butane], N BUT [butane], ACET [acetylene], SBUT [sum butene], IPEN [i-pentane], NPEN [n-pentane], SPTN [sum pentene], MCPT [methylcyclopentane], CHEX [cyclohexane], NHEX [n-hexane], NHEP [n-heptane], ISOP [isoprene], Nonn [nonane], MP23 [2 + 3 methylpentan], MH23 [2 + 3 methylhexan], CP [cyclopentane]; DMB22 [2,2-dimethylbutane], DMB23 [2,3-dimethylbutane], MHP23 [2-methyl heptane 3], I\_OKT [i-octane], N\_OKT [n-octane], BT13 [1,3 butadien], STMB [sum of trimethylbenzen]

(6) BaP [benzo[a]pyrene] (since y. 2004); BaA [benzo[a]anthracene, BghiPRL [benzo[g,h,i]perylene], DBaH [dibenzo[a,h]anthracene], Chry [chrysene], I123cdP [indeno[1,2,3-cd]pyrene] (since y. 2005); BbF [benzo[b]fluoranthene], BkF [benzo(k)fluoranthene] (since y. 2006); COR [coronen] (since y. 2009); PAHs [polycyclic aromatic hydrocarbons-sum] (2005–2012); BbF\_BkF [sum benzo(b)fluoranten a benzo(k)fluoranten] (in y. 2005) BjF [benzo[j]fluoranthene], BeP [benzo(e)pyren], PIC [picene], RET [retene], PRL [perylene]

## Greenhouse gases and their precursors

### Automatic measurement

Parameter	Instrument	Frequency of measurement
O <sub>3</sub> (7)	Thermo 49i	1 min
CO (8)	LGR N2O/CO-23d Analyser model 913-0015 EP	< 1 min
CO <sub>2</sub> (8)	Picarro G2301	< 1 min
CH <sub>4</sub> (8)	Picarro G2301	< 1 min
N <sub>2</sub> O (8)	LGR N2O/CO-23d Analyser model 913-0015 EP	< 1 min

### Manual measurement

Parameter	Instrument	Frequency of measurement
<sup>14</sup> C v CO <sub>2</sub> (9)		1 × per two weeks

(7) at a height of 50, 125 and 230 m

(8) at a height of 10, 50, 125 and 250 m

(9) at a height of 250 m

## Semi-volatile organic compounds

### Active sampling

Parameter	Instrument	Frequency of measurement
POPs (10) in fraction PM <sub>10</sub>	Digitel DH77	1 × per week (wed)
POPs (10, 11, 12) in fraction PM <sub>10</sub>	Digitel DH77	weekly
POPs (10) - wet deposition	Baghirra WS 1m	daily

### Passive sampling

Parameter	Instrument	Frequency of measurement
POPs (10) and (10, 11)	passive sampler	28 and 84 days

### Episodic sampling

Parameter	Matrix	Frequency of measurement
POPs (10)	surface water	1 × per year
POPs (10) and metals (13)	sediments	1 × per year
POPs (10) and metals (13)	soils	1 × per year

### Active sampling

Parameter	Instrument
POPs (10, 11, 12) and metals (13) - TSP, PM <sub>10</sub> , PM <sub>2.5</sub> , PM <sub>1</sub> ,	Sven Leckel MVS6, Digitel DH77, Baghirra SAM 50 Auto, Baghirra FV 3-12 Solar
POPs (10) - particle size separation	Cascade impactors Tisch-Environmental, Moundi, Sioutas
Parameter	Instrument
POPs (10, 11, 12) sampling air by wind direction, source identification	Multi-directional high- and low-volume samplers Baghirra Baghirra HI 30 Auto and Baghirra LV 30 Auto
Automatic particle analyzers	Grimm 11-E, Palas Fidas 200S
POPs (10) - total deposition	Baghirra 314 GL

(10) N [naphthalene] Acl [acenaphthylene] Ac [acenaphthene] Fl [fluorene] Fen [phenanthrene], A [anthracene] Flu [fluoranthene] Pyr [pyrene] BaA [benzo [a] anthracene] Chry [chrysene] BbF [benzo [b] fluoranthene] BkF [benzo [k] fluoranthene] BaP [benzo [a] pyrene] I123cdP [indeno [1,2,3-cd] pyrene] DBaA [dibenzo [a, h] anthracene] BghiPRL [benzo [g, h, i] perylene] PAHs [polycyclic aromatic hydrocarbons sum] PCB28 [PCB28] PCB52 [PCB52] PCB101 [PCB101] PCB118 [PCB118], PCB138 [PCB138], PCB153 [PCB153], PCB180 [PCB180], PCBs [polychlorinated biphenyls-sum] alpha\_HCH [alpha-HCH], beta\_HCH [beta-HCH], gamma\_HCH [gamma-HCH], delta\_HCH [delta -HCH] HCH [Hexachlorocyclohexane] HCB [hexachlorobenzene] PeCB [pentachlorobenzene] pp\_DDE, [p, p-DDE] pp\_DDD [p, p'-DDD] pp\_DDT [p, p-DDT]

(11) polybrominated diphenyl ethers PBDE [BDE 28, BDE 47, BDE 99, BDE 100, BDE 153, BDE 154, BDE 183, BDE 209], BATE [2-bromoallyl-2,4,6-tribromophenyl ether], DBDPE [decabromodiphenylethane], DPTE [2,3-dibromopropyl-2,4,6-tribromophenyl ether], HBB [hexabromobenzene], HCDBCO [hexachlorocyclopentenyl-dibromocyclooctane], PBEB [pentabromomethylbenzene], PBT [pentabromotoluene], TBBPA [tetrabromobisphenol A], beta TBCO [1,2,5,6-tetrabromocyclooctane], BTBPE [1,2-bis[2,4,6-tribromophenoxy]ethane], beta TBECH [1,2-dibromo-4-[1,2-dibromomethyl]-cyclohexane], pTBX [tetrabromo-p-xylene], antiDP [anti-Dechloran Plus], synDP [syn-Dechloran Plus], T23BPIC [Tris[2,3-dibromopropyl] isocyanurate], TBCT [3,4,5,6-Tetrabromo-2-chlorotoluene], alphaTBCO [3,4,5,6-Tetrabromo-2-chlorotoluene], alphaTBECH [ $\alpha$ -Tetrabromoethylcyclohexane], PBBZ [1,2,3,4,5-Pentabromobenzene] heptachlor, heptachlorepoxyde cis- [= exo, B], heptachlorepoxyde trans- [= endo, A], aldrin, dieldrin, endrin, endrin aldehyde, endrin ketone, isodrine, oxychlorane, cis-nonachlor, trans-nonachlor, trans-chlordane [= gamma], cis-chlordane [= alpha], endosulfan I [= alpha], endosulfan II [= beta], endosulfan sulfate, chlordecone, methoxychlor, mirex; 1-nitronaphthalene, 2-nitronaphthalene, 3-nitroacenaphthene, 5-nitroacenaphthene, 2-nitrofluorene, 9-nitroanthracene, 9-nitrophenanthrene, 3-nitrophenanthrene, 2-nitrofluoranthene, 3-nitrofluoranthene, 1-nitropyrene, 2-nitropyrene, 7-nitrobenzoanthracene, 6-nitrochrysene, 1,3-dinitropyrene, 1,6-dinitropyrene, 1,8-dinitropyrene, 6-nitrobenzoapyrene, 1,4-naphthoquinone, naphthalene-1-aldehyde, 9-fluorenone, 9,10-anthraquinone, 1,4-anthraquinone, 9,10-phenanthroquinone, benzo-a-fluorene-11-one, benzo-b-fluorene-11-one, benzanthrone, benz[a]anthrac-7,12-one, 5,12-naphthacenequinone

(12) acetochlor, alachlor, atrazine, azinphos-methyl, carbaryl, clopyralid, diazinon, dichlofluanid, dimetachlor, dimethoate, disulfoton, diuron, fenitrothion, fenoxaprop ethyl, fenpropimorph, florasulam, fluroxypyr, fonophos, chlorothalonil, chlorpyrifos, chlosulfuron, chlortoluron, isoproturon, malathion, metatriton, metazachlor, metolachlor, metribuzin, methyl parathion, pendimethalin, phosmet, pirimicarb, prochloraz, propiconazole, pyrazone, simazine, tebuconazole, temefos, terbufos, terbuthylazine, tribenuron methyl, trifluralin, aldicarb, boscalid, cyprodinil, imidacloprid, iprovalicarb, metalaxyl, quizalofop ethyl, thiacloprid, spiroxamine, fenpropidine, omethoate, prosulfocarb, carbofuran, kresoxim-methyl, oxadiazon, phosalone, bifenthrin, deltamethrin, esfenvalerate, fenpropathrin, permethrin, 2,4-D [2,4-dichlorophenoxyacetic acid], acetamiprid, mercoprop, MCPA [4-chloro-o-tolyloxyacetic acid], carbendazim

(13) As, V, Cd, Co, Cr, Mo, Cu, Hg, Ni, Pb, Sb, Zn

<b>Meteorological parameters</b>	
<b>Measurement within the professional CHMI network according to WMO rules</b>	
	Climatology (14)
	SYNOP (15)
	Photon dose equivalent
	Solar radiation components (16)
<b>Measurement in vertical profile</b>	
	Basic meteorological parameters (17)
	Solar radiation components (18)
<b>Measurement in vertical profile</b>	
	Atmospheric boundary layer height (19)
	Total cloud cover (20)
	Measurement of sunlight and moonlight (21)

(14) air temperature, air pressure, air humidity, wind speed and direction, amount of precipitation, sunshine duration, visibility, degree of cloudiness coverage; soil temperature (depth of 5, 10, 20, 50 and 100 cm), evaporation

(15) air temperature, air pressure, air humidity, vapor pressure, dew point, wind speed and direction, amount of precipitation, sunshine duration, visibility, degree of cloudiness coverage, soil temperature (depth of 5, 10, 20, 50, 100 cm), soil moisture (depth of 7, 25 and 75 cm), evaporation; maximum, minimum and ground temperature

(16) Global radiation, Diffuse radiation, UV-B radiation

(17) air temperature, air pressure, air humidity, wind speed and direction at heights 10, 50, 125, 230 and 250 m

(18) UV-A and UV-B radiation at heights 10 m and 240 m, Kipp & Zonen SUV-A a SUV-B

(19) Ceilometr Vaisala CL 51, measurement frequency 16 s, measured profile up to 15 km

(20) Sky InSight infrared camera

(21) Multispectral photometer CIMEL CE318 TS9

## Precipitation quality

### Automatic measurement

Parameter	Instrument	Frequency of measurement
Chemical composition in wet deposition (22)	Eigenbrodt NSA 181	daily
Hg concentration	custom-made	weekly

(22) pH, conductivity, SO<sub>4</sub>, NO<sub>3</sub>, NH<sub>4</sub>, Ca, Mg, Na, K, Cl, F; + since 2005 Fe, Zn, Mn, Pb, Cd, Ni; since 2010 Cr, As; since 2011 Co, Cu, V, Se

## Intensive Campaign Measurements

### Automatic measurement

Parameter	Instrument
Aerosol particles chemical composition	cTOF-AMS (Aerodyne)
Hygroscopicity of aerosol particles	HTMDA
Trace VOC Analyzer	PTR-TOF (Ionicon)
Light scattering	Nephelometer (TSI-3653)