



1 **Enhancing Urban Air Quality Mapping through Novel**
2 **Measurement and Modelling approaches, and Citizen**
3 **Science: Actionable Insights from the RI-URBANS Project**

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14

15 **Abstract**

16 Air Quality is among the most environmental issues impacting the urban populations.
17 Traditional air quality networks can assess time trends and assess compliance to air
18 quality regulations, but lack the spatial and temporal resolution to understand
19 sources and assess exposure. The RI-URBANS project is a European initiative
20 aiming to develop new strategies and enhance the existing tools to address the air
21 quality challenges and societal needs in European cities. This paper presents an
22 overview of the pilots of the RI-URBANS project associated with air quality mapping
23 and pollution hotspot identification using modelling, novel measuring methodologies
24 and mapping techniques. Special focus is given on the discussion of the novel
25 measuring methodologies introduced with the use of low-cost sensors, mobile
26 measurements and citizen participation in the data collection process, with pilot
27 projects undertaken in the core pilot cities in Europe and other projects from cities
28 outside the pilot's core. The findings highlight the significance of participatory
29 science, technological advancements in air quality measurement, and the potential
30 for policy integration. The project's outcomes suggest that integrating stationary
31 sensor networks, mobile monitoring platforms, and citizen engagement can
32 significantly enhance urban air quality management, alongside traditional monitoring
33 and modelling methodologies. This study highlights the important work undertaken
34 by the participating cities and the novel approaches to disentangle the complicated
35 air pollution patterns and improve the air quality for everyone, while making this
36 crucial information easily obtainable.



37 **1. Introduction**

38 Air pollution is one of the most pressing environmental challenges affecting urban
39 populations worldwide (Manisalidis et al., 2020). Poor air quality (AQ) is linked to
40 serious health problems, including respiratory diseases, cardiovascular conditions,
41 neurological disorders, cancers and premature mortality (EEA, 2024). It has been
42 also associated with negatively affecting the cognitive functions of humans (Faherty
43 et al., 2025), thereby likely reducing their productivity and educational outcomes.

44 To combat urban air pollution, targeted monitoring and data collection are essential.
45 High-resolution AQ data allows for improved air pollution mapping, helping
46 researchers and policymakers to understand AQ dynamics, implement targeted
47 interventions, evaluate policy effectiveness, and empower communities to act.
48 However, Air Quality Monitoring Networks (AQMN), due to their high installation and
49 operation cost, are generally sparsely distributed, failing to provide fine-scale
50 localised AQ data (Idrees and Zheng, 2021). This can be an even greater problem in
51 urban areas where pollution levels can vary significantly over short distances due to
52 factors such as traffic congestion, industrial activity, topography, population spread,
53 the presence of green spaces or hyperlocal sources of air pollution (Sartelet et al.,
54 2025).

55 Given these limitations, alternative AQ mapping techniques such as novel monitoring
56 and modelling methodologies and citizen science initiatives are increasingly used to
57 complement the current AQMN and atmospheric modelling (San José et al., 2008),
58 the latter being a commonly used alternative when measured AQ data is not
59 available. Novel monitoring methodologies can greatly expand the spatial coverage
60 of the monitored areas, either using technological advancements related with remote
61 sensing or an increase of the number of monitors, using measuring equipment of a
62 lower price, referred to as mid- or low-cost sensors (henceforth LCS) for air pollution
63 monitoring (Kumar et al., 2015; Motlagh et al., 2020). LCS have attracted great
64 interest in the last decade as they can provide an affordable alternative to regulatory
65 monitoring, significantly increasing the monitoring capabilities and allowing for
66 spatially denser air quality mapping (Shabbir et al., 2025). LCS come with specific
67 limitations though, associated with the lack of accuracy and uniformity of their
68 measurements resulting from the more simplified measuring methodologies
69 (Karagulian et al., 2020; Giordano et al., 2021). They also need calibration, typically
70 with collocation with regulatory monitors which take into account local atmospheric
71 and meteorological conditions, including temperature and relative humidity (Hofman
72 et al., 2022; Nalakarathi et al., 2024). However, the portable size, ease of use and low
73 energy demands of LCS make them ideal for deploying in large scale static sensor
74 measurement networks or in mobile set-ups,

75 LCS can be used in various scenarios greatly increasing the geographical coverage
76 and spatial density of AQ data. On one hand, LCS networks, comprising of great



77 numbers of sensors strategically deployed over large areas can provide detailed
78 information on air pollution's spatial variation in fine detail (Kosmopoulos et al., 2022;
79 Men et al., 2021), allowing for on demand measurements on points of interest
80 without the need for the significant financial burden that comes from AQ monitoring
81 networks (Hofman et al., 2022; Bousiotis et al., 2023). On the other hand, mobile
82 measurement campaigns are not new and have been tested in many studies
83 regarding AQ mapping, traffic emissions or the range of the effect of pollution
84 sources (Deshmukh et al., 2020). Mobile air quality monitoring involves the use of
85 portable LCS and/or regulatory grade instruments mounted on moving platforms
86 (e.g. vehicles, cyclists, pedestrians). As the cost of traditional mobile campaigns is
87 rather high though, the emergence of the low-cost sensors introduced new
88 opportunities for mobile data collection (Singh et al., 2021; Bagkis et al., 2025).
89 There are two types of mobile monitoring strategies, the opportunistic and the
90 targeted. Van den Bossche et al. (2016) defined opportunistic mobile monitoring as
91 data collection making use of existing carriers to move measurement devices
92 around, contrary to the targeted mobile monitoring which is focused on specific
93 pathways and periods.

94 The participation of citizens in the data collection process is another approach, which
95 has been facilitated by the emergence of the LCS (Oyola et al., 2022). As regulatory
96 instruments come with a great cost and are difficult to operate and maintain, LCS are
97 an affordable solution making data collection more accessible to greater audiences,
98 while medium cost portable devices, which offer better quality data, can be used on
99 campaigns which require simultaneous data collections with fewer participants (Van
100 Poppel et al., 2024). Citizen science offers great value in the data collection process,
101 as it exponentially increases the collection points and amount of data, while
102 increasing awareness and encourages behavioural changes among the public
103 (Relvas, et al., 2025; Ward, et al., 2022). There are specific concerns though with the
104 inclusion of citizens on the quality of the data collected (Fritz, et al., 2022), though
105 these can be overcome with clear instruction and closely follow-up of data, together
106 with a good cooperation of the citizens with specialised personnel.

107 Modelling of air pollution is also not new in the AQ mapping field. The use of models
108 where measurements are not available is a practice which assisted in the
109 understanding of the air pollution patterns and is harmonised in Europe though
110 FAIRMODE (EPA, 2025; Kushta et al., 2019). The exponential increase of both the
111 computing power and the available AQ data achieved with the use of the LCS, has
112 opened new opportunities on the potential of AQ mapping and understanding.

113 The present study highlights the outcomes of RI-URBANS, a project designed and
114 funded by the European Commission (<https://riurbans.eu/>), to address the limitations
115 of the existing AQMN by incorporating multiple traditional and novel approaches
116 listed above. Among other objectives the project aimed to improve urban AQ
117 mapping by incorporating tested modelling methodologies, novel measuring



118 techniques and data analysis methods and citizen participation to increase data
119 coverage, understanding and public awareness. Apart from the approaches tested,
120 the study discusses the lessons learned from the mobile campaigns undertaken, the
121 added value gained from citizen involvement, and the considerations for their wider
122 and successful application.

123

124 2. Methodology

125 2.1 The RI-URBANS project

126

127 While the RI-URBANS project addressed multiple themes (e.g.
128 measurements, modelling and emission inventories of emerging pollutants, source
129 apportionment, health effect assessment; see [https://riurbans.eu/project/#service-](https://riurbans.eu/project/#service-tools)
130 [tools](https://riurbans.eu/project/#service-tools)), the present paper focuses on the urban mapping and pollution hotspot
131 identification, discussing the pilots undertaken in RI-URBANS from several European
132 research groups (Fig. 1). In general, there were two main approaches to the AQ
133 mapping and pollution hotspot identification pilots. Firstly, novel measurement
134 approaches were tested, which in some cases involved citizen scientists from the
135 local community. The data from these studies were interpreted using AQ mapping
136 and various statistical analyses. Secondly, the use of pre-existing and novel
137 modelling methodologies was deployed for detailed AQ mapping of areas. In several
138 cases, two monitoring and modelling approaches were combined.

139



140



141 *Figure 1: Map of the countries which contributed to the air pollution mapping and*
142 *hotspot identification pilots (core and partners). Map generated using OpenAI.*

143 **2.2 Novel data collection techniques and citizen science involvement**

144 Novel measurement techniques involved the setup of stationary networks, mobile
145 measurement approaches or remote sensing to complement the existing regulatory
146 AQMN. The sensors used can measure a variety of pollutants, including PM_{2.5}, PM₁₀,
147 NO₂, CO, O₃, and in some cases black carbon (BC), ultrafine particles (UFP) and
148 volatile organic compounds (VOCs). With robust quality assurance and control
149 (QA/QC) protocols in place, these networks can deliver valuable insights and help
150 guide urban AQ policies, particularly when combined with traditional AQMN data
151 (Hofman et al., 2022). Robust QA/QC was achieved by means of campaign specific
152 AQMN co-location campaigns, data cleaning, calibration, curation and normalisation
153 procedures, for the different pilots participating in RI-URBANS, and assisted in the
154 consistency and accuracy of the data collected. In most cases the data collected
155 were openly available in data banks, such as the ARGOS platform (RI-URBANS,
156 2025b), further promoting transparency and increasing awareness.

157 The involvement of citizen scientists in the monitoring process was used in several
158 pilot cities in the RI-URBANS project. Citizen science projects face several
159 challenges, which along with the actions taken to overcome them are discussed in
160 this study along with the lessons learnt from these campaigns, which can be used for
161 future citizen science applications.

162 Remote sensing was also tested for air pollution mapping and hotspot identification
163 in some RI-URBANS sub-projects. Methodologies including satellite or LIDAR
164 sensors' AQ data, though still in an infant state for routine monitoring, are expected
165 to play an important role in the future of AQ monitoring, providing data collection with
166 greater spatial coverage, no limitations on deployment areas and increased spatial
167 density.

168

169 **2.3 Data Analysis: data-only & advanced modelling**

170 Different data analysis approaches were used depending on the envisaged research
171 question and/or use case, either data-only or modelling approaches. While the data-
172 only approach generates AQ maps purely relying on the collected monitoring data,
173 the model approach relies on modelling techniques to extrapolate air quality outside
174 of the spatiotemporal monitoring window. Thus, the data-only approach relies on a
175 dense monitoring coverage in the period of interest and adequate data processing
176 (rescaling based on nearby AQMN), while modelling techniques can also incorporate
177 data from external sources (remote sensing, traffic intensity, emission factors, etc.)
178 to estimate pollution levels over locations without measurement data, the
179 identification of air pollution sources and the dispersion of their emissions.

180 Modelling can provide AQ mapping with or without the use of field measurements
181 using information from emission inventories. Dispersion models using emission



182 inventories or Land-Use Regression (LUR) models using emission inventories were
183 developed and were also extensively tested in many studies as part of the RI-
184 URBANS project to predict pollution concentrations across the area studied from the
185 underlying statistical relationships. Data from emission inventories, while offering an
186 alternative when field data are not available, can lead to great discrepancies in areas
187 where localised emission factors or activity data are not available, reducing the
188 reliability of estimated concentrations (Hollicki 2011). Regardless, advanced
189 modelling techniques, particularly LUR, source apportionment methodologies, AI-
190 based algorithms and machine learning approaches, which allowing meaningful
191 interpretation of heterogenous datasets (Hofman et al., 2022; Yuan et al., 2022)
192 were also tested by the RI-URBANS pilots. These models can handle large, complex
193 datasets and uncover patterns that may not be evident through traditional statistical
194 techniques, providing high-resolution mapping, exposure assessment, and policy
195 evaluation. Moreover, emission factors from inventories can be optimized based on
196 data assimilation techniques (Nguyen and Soulhac, 2021).

197

198 **3. Results**

199 **3.1 Modelling**

200 Several models and approaches were tested by different groups within RI-URBANS.
201 For the **Paris** pilot, techniques based on deterministic modelling provided high
202 resolution outdoor exposure city maps. The CHIMERE model (Menuet et al., 2024)
203 was used and coupled with the MUNICH street scale model (Sartelet et al., 2020).
204 CHIMERE is an open-source multi-scale chemistry transport model, which can
205 forecast pollutant concentrations and make long-term simulations for emission
206 control scenarios. This model was used to successfully estimate the human
207 exposure to NO₂, BC and PM₁ and PM_{2.5} (Park et al., 2025), the variability of O₃ and
208 PM with different meteorological conditions (Di Antonio, et al., 2025a), as well as the
209 oxidative potential of atmospheric particles (Vida et al., 2025), a metric which can be
210 used for AQ risk assessment. The results from these studies were also evaluated
211 against observations from the local AQMN. Maison et al., (2024) using the CHIMERE
212 model found a mixed effect of the urban trees upon the AQ on the streets of Paris,
213 finding a substantial increase in the organic particle concentrations while an
214 opposing effect on gas and particle concentrations was found from the dry deposition
215 on the leaves. Furthermore, Vida et al., (2024) modelled the fungal spore
216 concentrations, which can make a significant portion of the total PM₁₀ in the
217 atmosphere, but are not considered in many air quality models. While the model was
218 successful in estimating the concentrations and seasonal changes in the northern
219 and eastern parts of France, it was not so successful for the southern parts of
220 France, mainly due to the limited dataset availability there. The CHIMERE model
221 was also used for modelling the effect of large-scale events, such as the wildfires in
222 Canada in 2023, for which the dispersion of the BC and Brown Carbon (BrC)
223 emissions were estimated, with the effect reaching up to Eastern Europe, a result



224 which was confirmed when the model estimations were compared against satellite
225 observations (Tuccella et al., 2025).

226 Another commonly used model for the dispersion of the pollutants is ADMS, which
227 was tested thoroughly in several case studies by the **Birmingham** pilot. Specifically,
228 the ADMS-Urban model can model the dispersion of particulate matter and chemical
229 substances in the urban environment. The ADMS was used to estimate the
230 dispersion of road and regional emissions for PM, BC and NO₂. For PM, it was found
231 that while road transport is a major source, the rural background plays a decisive
232 role for ultrafine particle concentrations in the urban environment (Zhong et al.,
233 2023). On a street-scale simulation over Birmingham, UK, it was found that reduction
234 of traffic, while resulting in significant NO₂ concentration reduction, had a limited
235 effect on PM_{2.5} (Zhong et al., 2024). Furthermore, the ADMS-Urban model was
236 capable of modelling BC concentrations in different scenarios, though adjustments to
237 emission factors were suggested for improved estimation of the traffic contributions
238 when compared to observations from the AQ monitoring network (Zhong et al.,
239 2025).

240 For the **Athens** pilot, the concentration variability and outdoor population exposure
241 to NO₂ and PM_{2.5} was assessed using the multi-scale numerical atmospheric model
242 system CAMS/WRF/ EPISODE-CityChem (Myriokefalitakis et al., 2024). The
243 simulated concentrations, within 100 m cells, showed that for both pollutants the
244 mean concentrations compare well with observations satisfying the model
245 performance criteria and goal of Boylan and Russell (2006) in most cases. Another
246 group from the Greek pilot in **Patras** used two models for the prediction and mapping
247 of the air quality. The PMCAMx, a chemical transport model (Gaydos et al., 2007),
248 was the base for the estimation of the concentrations of the gases and aerosols.
249 Using this model the effect of biomass burning on PM_{2.5} (Siouti et al., 2023) as well
250 as that of the different mechanisms of nucleation on the UFP (Patoulias et al., 2025)
251 were estimated throughout Europe. Furthermore, using the Particulate Source
252 Apportionment Technology (PSAT) algorithm (Wagstrom et al., 2008), biomass
253 burning was found to be the most significant contributor to the PM_{2.5} during the
254 winter months (up to 70%). In both cases the results were evaluated against field
255 measurements, which for the first study derived from measurements from the city's
256 LCS network. The PMCAMx model was also successfully tested to predict the PM_{2.5}
257 concentrations and its sources, as well as exposure in a 1x1 km² resolution grid in
258 Athens (Siouti et al., 2025). The performance of the model was good for both PM_{2.5}
259 and organic aerosol (OA) estimation according to the criteria set by Morris et al.,
260 (2005). The group from Patras also developed the SmartAQ system, which
261 incorporates input from models including the PMCAMx, WRF (for meteorological
262 data), MEGAN3 (for biogenic emissions), and outputs concentration forecasts for
263 several gaseous pollutants and PM. The SmartAQ model (1x1 km²) provides
264 advanced treatment of OA volatility chemistry, and uses an updated emission
265 inventory, including biomass burning emissions and can forecast not only pollutant



266 concentrations but also the source contributions for them (Siouti et al., 2022). The
267 SmartAQ system was tested for one month for each season in 2021-22 in the city of
268 Patras for PM_{2.5} and NO_x. The system performed excellently for PM_{2.5} during the
269 summer and winter times, while its performance was good during autumn for the city
270 centre and average for the suburbs, due to overestimation of long-range transport.
271 Similar was the performance for NO_x, with an underestimation of the concentrations
272 during the daytime against the observed values.

273 Other models were also tested in specific cases. For example, the Enviro-HIRLAM
274 modelling framework (Baklanov et al., 2017) was used to estimate the contribution of
275 forest fires on the BC concentrations over Ukraine. The model estimated a
276 contribution of 10-20% of BC to the total aerosol mass near the wildfires in the
277 lowest 2 km layer, while BC emissions from the wildfires were found in the
278 accumulation and coarse modes in distances up to 2000 km.

279 Finally, several machine learning methodologies were tested by Fung et al., (2024)
280 for the mapping of BC concentrations. For this work, the machine learning models
281 were trained in Barcelona and then tested with datasets from urban and traffic sites
282 across Europe. It was found that BC concentrations correlate well with PNC of the
283 accumulation mode and NO₂, which was consistent in other European sites. Overall,
284 the tested ML model gave an acceptable performance, highlighting the transfer
285 possibility of these models across space and time.

286

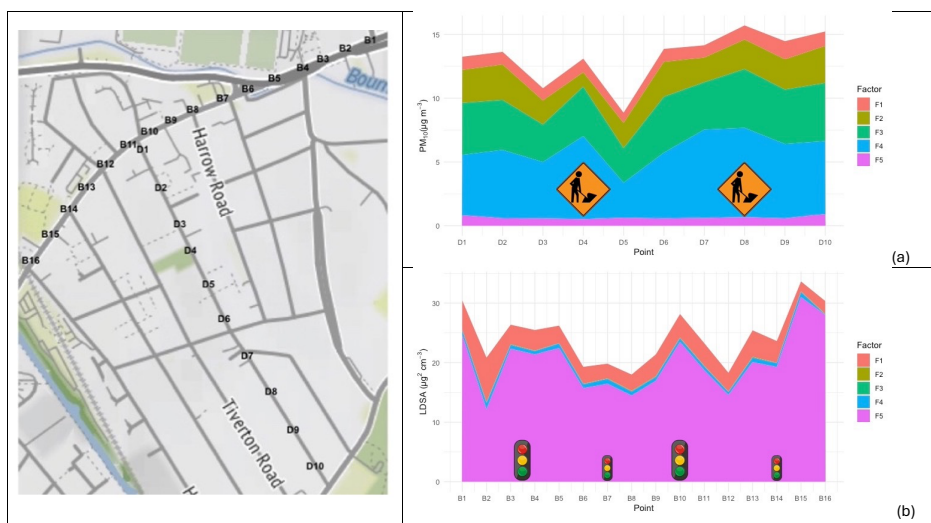
287 **3.2 Mobile and citizen science studies**

288 The pilot cities tested novel methods for data collection for air quality mapping. For
289 the **Birmingham** pilot, monitoring included citizen-involved approaches using LCS
290 for static and mobile measurements, including walking and cycling in Selly Oak, a
291 populous neighbourhood next to the University of Birmingham. The main sensor
292 used in all these studies was the Alphansense OPC-N3, an optical particle counter
293 (OPC) sensor measuring PM in the range 0.35 to 40 µm, providing PNSD in 24 size
294 bins and using that information to estimate PM₁, PM_{2.5} and PM₁₀ concentrations. The
295 air quality assessment at neighbourhood scale included monitoring at 6 static
296 measuring points (including at the Birmingham Air Quality Supersite, as a
297 background site) which also allowed evaluation of long-term LCS performance vs.
298 research grade instruments for air pollution monitoring. The street level air quality
299 assessment and pollution source apportionment included stationary monitoring and
300 both walking and cycling sessions with the involvement of citizen scientists. For this
301 additional equipment was used, including a Aethlabs microAeth AE51 for BC
302 measurements and a Testo Discmini for PNC and Lung Deposited Surface Area
303 (LDSA), fitted into a backpack for easy transport. This allowed the air quality
304 mapping and identification of PM hotspots (Damayanti et al., 2026) and the
305 estimation of the effect of both regional and local sources at high spatial resolution
306 (100 x 100 m) (Bousiotis et al., 2024), thereby providing valuable information on



307 hyperlocal sources of pollution (Fig. 2). Furthermore, $PM_{2.5}$ concentrations, using a
 308 combination of collected data (mobile and static), with additional traffic, topography
 309 and demographic data were processed to create a machine learning model to fill
 310 data gaps and predict PM concentrations when measured data is not available
 311 (Baruah et al., 2024).

312 Finally, in one of the few indoor air quality studies among the pilots, with the
 313 involvement of students at the University, LCS were installed in three student
 314 houses, within the same Selly Oak region as the mobile measurements, to assess
 315 the differences in PM sources and concentrations within indoor environments
 316 (Rathbone et al., 2025).



317

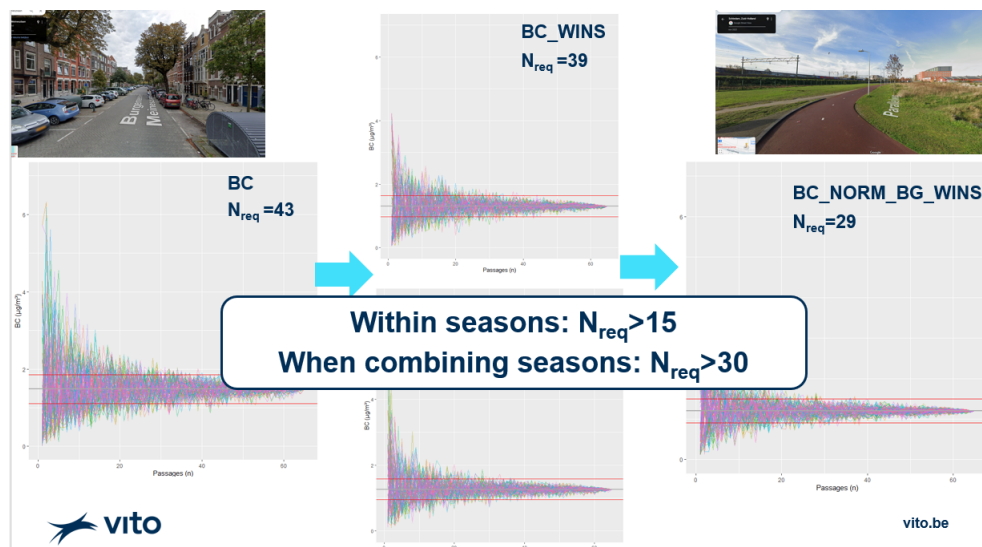
318 *Figure 2: (a) Variation of the sources of PM_{10} for a transect across Dawlish Road, a relatively small*
 319 *residential road in Selly Oak, Birmingham. The location of construction sites is highlighted. (c)*
 320 *Variation of the sources of the LDSA for a transect across Bristol Road, a road with significant traffic*
 321 *activity. The location of major (on a junction) and minor (no junction) traffic light points are marked. In*
 322 *both cases, F1 represents the Urban Background source, F3 the Marine source, F5 the traffic source*
 323 *and F2, F4 local sources (Bousiotis et al., 2024).*

324

325 In the **Rotterdam** pilot, citizen-based mobile monitoring and car-based
 326 measurements were performed. The citizen science mobile monitoring was
 327 performed following methods developed by van den Bossche (2015). In total, 38
 328 participants collected data whilst commuting (to/from work) with portable instruments
 329 for BC. The data was used to map exposure and derive representative long-term
 330 average AQ maps during commuting hours in winter and summer. Like the
 331 Birmingham pilot, the microAeth AE51 was used for data collection, after confirming
 332 the comparability against the reference (AE33) by means of an initial co-location.
 333 The variability reported by the mobile sensors was similar to that of the reference
 334 monitor, and representative spatial maps of BC exposure were derived. Moreover, a



335 sensitivity (subsampling) analysis revealed that up to 15 and 29 sampling repeats
 336 were needed to obtain within-season and multi-season representative AQ results,
 337 after post-processing the mobile data by means of winsorizing and background
 338 normalization (Fig. 3).



339

340 *Figure 3: Subsampling analysis to derive the number of required repeats (N_{req}) in*
 341 *order to be within 25% of the long-term mean. The number of required repeats was*
 342 *derived from the raw BC data (BC), winsorized BC data (BC_wins), background*
 343 *normalized BC data (BC_norm_bg) and fully post-processed (winsorizing +*
 344 *background normalization), for each of the considered seasons (winter/summer) or*
 345 *considering multiple seasons. The choice of the number of repeats should depend*
 346 *on the considered pollutant (variability expected) and reevaluated during the*
 347 *campaign.*

348

349 Car-based mobile monitoring was also implemented In Rotterdam, measuring the
 350 ambient concentrations of NO₂ (CAPS, Aerodyne Research Inc., USA), BC (Magee
 351 Scientific AE33) and UFP (TSi EPC 3783). The collected measurements were used
 352 to develop a mixed-effect model following methods described in Kerckhoffs et al
 353 (2022). Predictions represent long-term average air pollution concentration maps,
 354 and where possible, to investigate the impact of industrial sources (mainly port
 355 activities) on the total concentration values. The pilot was successful in producing
 356 maps of the individual pollutants, but less successful in the interpretation based upon
 357 monitoring data directly. The ratios between the pollutants offered new insights into
 358 the source contribution of the pollutants. UFP was often elevated near airports,
 359 whereas BC and NO₂ were more confined to road traffic sources. This dataset was
 360 also used to elucidate the effect of street trees on the pollutants measured (Fry et al.,
 361 2025). Concentration of NO₂ and BC were higher during the summertime (when



362 trees had more leaves) in areas with many trees due to pollutant trapping (Vos et al.,
363 2013), while $PM_{2.5}$ was lower, highlighting that this pollutant is usually transported
364 from other areas into street canyons. Finally, this data was combined with data from
365 mobile campaigns from Copenhagen and were used to develop LUR models for
366 Amsterdam, for which mobile data was also available for evaluation (Yuan et al.,
367 2024). Testing of the models highlighted the ability for successful hyperlocal air
368 pollution mapping for a city even without any pollution measurements, with Pearson
369 correlations reaching up to 0.92 for NO_2 and 0.90 for UFP.

370 For the **Bucharest** pilot, mobile measurements campaigns without citizens'
371 involvement were carried out for UFP, particulate matter fractions (PM_1 , $PM_{2.5}$, and
372 PM_{10}), BC and NO_2 using LCS on specified routes (including heavy traffic roads,
373 inside the city, residential, industrial, commercial, sub-urban areas), along with the
374 ESCAPE LUR model, the PyLUR tool and QGIS. Maps based on car measurements
375 showed that the UFP sources seem to be widely distributed during summer, while
376 winter is characterized by more homogeneous sources (Talianu et al., 2025).
377 Significantly elevated concentrations were found mainly in the industrial area and
378 urban agglomerations, but also on some important traffic routes. Overall, the model
379 performed well, although NO_2 values were overestimated, while PM_{10} levels were
380 slightly underestimated. Similar was the variance found for BC, using mobile data
381 collected by a car in the city of Cluj-Napoca during periods within and out of the
382 COVID-19 lockdown periods (Van Poppel et al., 2023). The BC concentrations on
383 roads with high traffic intensities were found to be up to four times greater compared
384 to those with reduced traffic. Furthermore, about halved BC concentrations were
385 found during the lockdown periods highlighting the effect of limiting the traffic activity
386 during these periods. Additionally, using mobile measurements and the LUR model
387 developed from the Rotterdam pilot for pollutant concentration prediction, the effect
388 of power plants on the nearby residential areas in the city of Bucharest was
389 assessed (Nicolae et al., 2025). It was found that despite the initial estimations, the
390 power plant in the western side of the city was not the main source of pollutants for
391 the nearby residential area. Such studies provide crucial information on the
392 assessment of the environmental impact of industrial activities, which in many cases
393 can be misinterpreted, thus leading to erroneous actions which may increase the
394 environmental action cost without providing the anticipated impact.

395 **Helsinki** measurements includes the Kumpula campus campaign measurements of
396 BC (Elomaa et al. 2024) and a mobile bike-based measurement campaign
397 (Kleemola et al. 2024). In the urban area, on the Kumpula campus the
398 measurements were conducted at the SMEAR-III station as an urban background
399 environment (Järvi et al., 2009) and at the Mäkelänkatu supersite as the urban street
400 canyon (Barreira et al., 2021). A network of four types of small-scale filter-based BC
401 sensors (AE51, MA200, MA350, Observair) was deployed with the objective to
402 evaluate these sensors for monitoring ambient BC concentrations and to study
403 variations in high resolution data. Sporadic and transient high values were observed



404 both with sensors and with the reference instruments indicating spatially and
405 temporally varying BC sources in the area. For this campaign the sensor data
406 correlated relatively well against the reference (Pearson correlation 0.78-0.84).
407 Mobile bike-based UFP, PM_{2.5}, BC measurements were also performed in Helsinki,
408 where instrumentation was constructed on a bike and connected to cloud-services
409 for data access. Sampling was done on a route that connected areas with high
410 variability in aerosol number concentration and two AQ supersites, namely SMEAR-
411 III and the Mäkelänkatu supersite. However, results showed that the correlation was
412 modest. As expected, the highest concentrations were observed near traffic and
413 considerably lower concentrations were observed in the park areas. Apart from bike
414 campaigns, mobile measurements were also collected using the ATMo-Lab (Aerosol
415 and Trace Gas Mobile Laboratory), a van carrying instruments targeted on the
416 assessment of traffic derived UFP. Measurements collected using the van were
417 combined with measurements from the Traffic and UB AQ stations in Helsinki for a
418 source apportionment study to identify organic factors connected to different
419 particulate sources (Teinilä et al., 2025). It was found that local traffic emissions
420 increased the PNC, especially for particle sizes <10 nm, while long range transport
421 increased the PM mass concentration and particle size. A different van, the “Sniffer”,
422 was used to identify pollution hotspots in the city centre of Helsinki (Järvi et al.,
423 2023). In this campaign, with the use of the mobile data along with data from the
424 local monitoring station, both the horizontal and vertical pollutant variation was
425 studied. For the vertical measurements a drone collecting LDSA data (Naneos
426 Partector) was used. Using this data the mechanisms causing pollution hotspots in
427 street canyons were explored, pointing to different drivers for the warm and cold
428 periods of the year, highlighting the role of thermal processes within the street
429 canyon as an important factor during the winter.

430 Finally, analysis of mobile measurements was also implemented in **Belgium** as part
431 of the RI-URBANS, though the datasets were collected in other studies. Two
432 approaches were tested, involving citizens in the collection of BC data using bicycle
433 rides in a targeted approach, and the use of postal service vehicles for PM, NO₂ and
434 O₃ data in an opportunistic approach. For the first project, the measurements were
435 collected by citizen volunteers in Mechelen, Belgium who participated in a local
436 citizen observatory, as part of the GroundTruth2.0 project (Van Poppel et al., 2024).
437 For this campaign the citizen scientists, under the guidance from members of the
438 research partner VITO and the city council, collected BC data using the AE51 in
439 repeated rides on four predefined routes within the city in periods from all seasons.
440 As repeated measurements are needed for adequate assessment of the BC
441 concentrations, for each route and campaign 25 repetitions were done. Strong
442 seasonality of the BC concentrations was observed, with the highest concentrations
443 found in the late autumn campaign and the lowest in the summer campaign, while
444 the diurnal variability was more complex and was found to depend on the proximity
445 to sources, dilution and dispersal dynamics. The mobile measurements were also
446 used to evaluate modelled results from the ATMO-Street model (using multiple data
447 sources including the AQ network). The mobile measurements presented a fair
448 correlation with the modelled data. Higher correlations were found in the



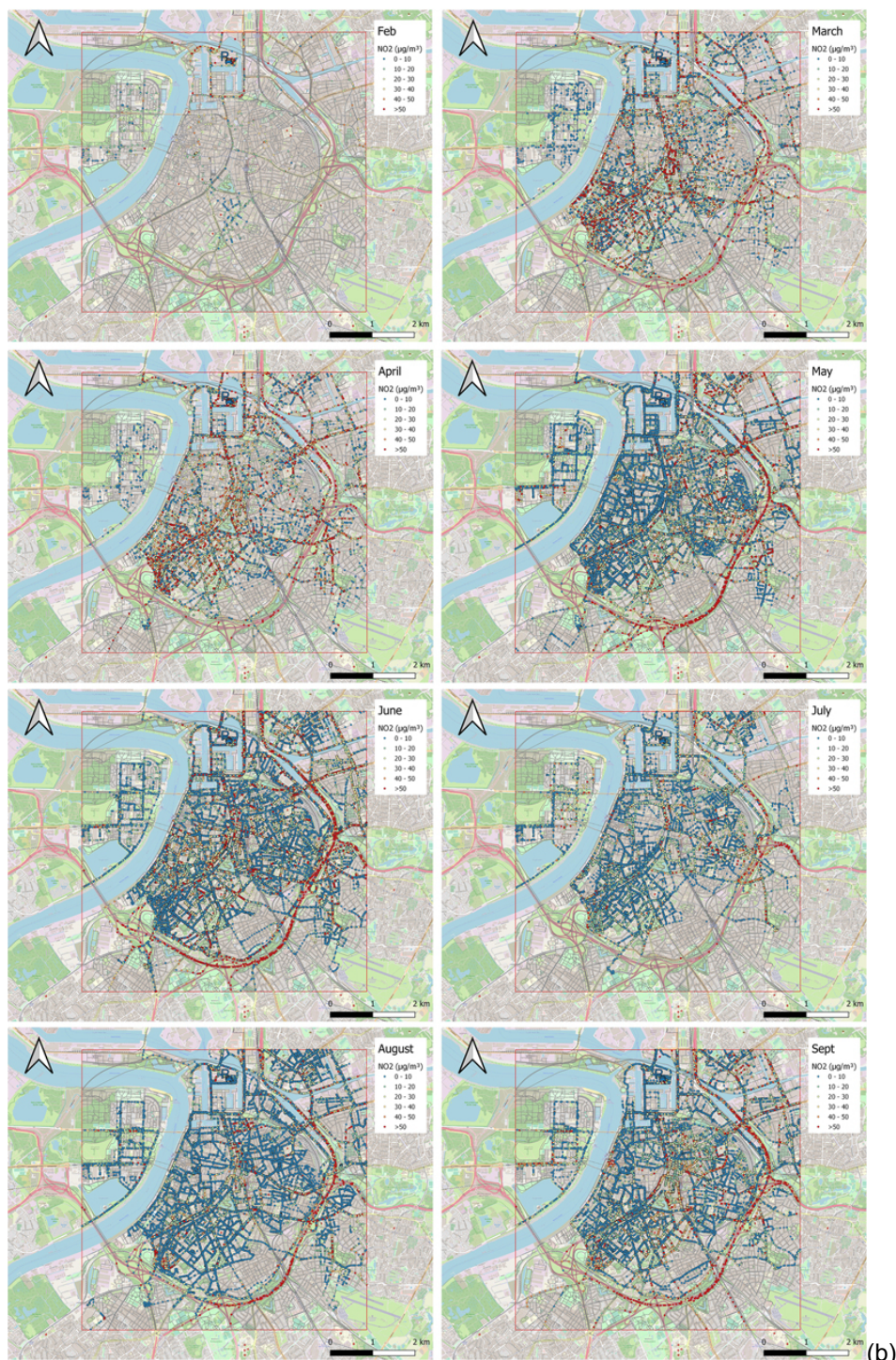
449 measurements collected in the suburban areas, where the cyclists were not exposed
450 to traffic emissions. The model underestimated the peak concentrations observed in
451 areas with heavier traffic. For the second study, the Kunak Air Mobile, a mobile IoT
452 sensor system measuring PM, NO₂ and O₃, was used (Hofman et al., 2023). Twenty
453 of these systems were installed on postal vehicles operating in Antwerp. A total of
454 945 km of road was covered by the vehicles in the 7-month campaign, providing
455 about 8 million datapoints scattered throughout the city. NO₂ measurements properly
456 reflected the observed exposure range as measured by the AQMN in the city and
457 pollution hotspots were mapped throughout the city (Fig. 4). This opportunistic data
458 collection method was proven to be a valid approach for pollution exposure
459 assessments and a valuable source of air quality data for cities with a limited
460 monitoring network. The same mobile mapping approach was also used in a project
461 in Cluj-Napoca, Romania, with the the participation of citizens, where the impact of
462 traffic on BC concentrations during the COVID-19 lockdown was assessed
463 highlighting that background corrections are needed for better assessment of the
464 traffic impact (Van Poppel et al., 2023).
465



466



(a)



467

(b)



468 *Figure 4: (a) Kunak® Air Mobile sensor systems co-located at the R817 AQMS; three*
469 *in fixed shields, 17 in mobile enclosure (upper), details of the Kunak® Air Mobile*
470 *sensor system (lower left), and rooftop deployment on a postal van in Antwerp (lower*
471 *right). (b) maps of monthly collected mobile NO₂ measurements (µg m⁻³) in the city of*
472 *Antwerp between February and September 2021. (Hofman et al., 2023)*

473

474

475 **3.3 Other approaches**

476

477 A number of alternative approaches were also tested in the RI-URBANS project from
478 both the pilot and partner cities. An interesting approach for air mapping data was
479 used by a group from **Barcelona**. In this study, sand and soil was collected from 23
480 playgrounds and parks around Barcelona (González-Romero et al., 2025). The
481 mineral content and trace element content of the samples were determined offline at
482 the laboratory using two types of spectrometry. The sand samples from several parks
483 exhibited significant enrichment factors for elements associated with road emissions
484 (brake or tyre wear), while others exhibited elevated content of Pb and Sb which are
485 most likely associated with industrial and port activities. Using this methodology
486 improves the understanding of the urban PM dynamics while pollution hotspots can
487 be identified. However, caution is necessary in data interpretation due to the long
488 residence time of many trace elements in soil and associated legacy effects.

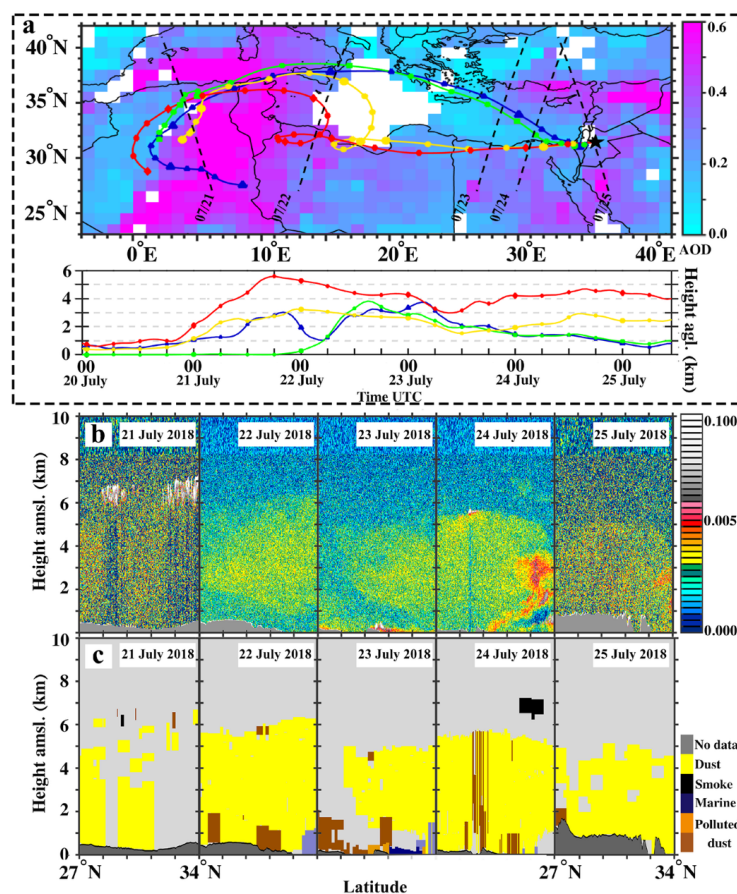
489

490 Air quality mapping with the use of the Aerosol Optical Depth (AOD) to monitor the
491 aerosol load and distribution in the atmosphere is a tested approach which was also
492 used by some pilot groups. The group for the **Paris** pilot studied the variation in Paris
493 and its surrounding area Using the variations of the different wavelengths between
494 the urban and sub-urban environments (Di Antonio et al., 2025b). In this study, the
495 organic aerosols contributed up to 50% of the aerosol mass with variations observed
496 between urban and forested areas. Similarly, the AOD was used from the pilot in
497 **Athens** for the estimation of the impact of the wildfires in Athens, Greece in August
498 2021 on local AQ (Kaskaoutis et al., 2024). The biomass burning tracers used in this
499 study, like nss-K⁺ (from PM_{2.5} filter samples) presented high correlations with BC, OC
500 and EC, as well as with specific scattering and absorption coefficients, highlighting
501 the ability of this approach to provide AQ data without the need for traditional
502 monitoring instruments. Using the same methodology, a group of institutions in Italy
503 formed a network of automated lidar ceilometers in 2015, the ALICENET. The
504 ALICENET, comprising of 22 stations throughout Italy (in urban, industrial, coastal
505 and mountainous sites), allows the monitoring of vertical aerosol profiles over a wide
506 range of environmental and atmospheric conditions (Bellini et al., 2024). Apart from
507 routine monitoring the network monitors all kinds of events, such as Saharan dust
508 events, short and long range transport of biomass burning emissions, and the
509 emissions from the volcanic activity in the South of the country. The data provided by
510 the ALICENET network were tested as part of the RI-URBANS project against the
511 ERA5 dataset and CAMS model with good agreement on variables such as the
512 Boundary Layer Height and PM₁₀ (Bellini et al., 2025), providing an alternative and



513 cost-effective way for fine spatiotemporal air quality data collection. In a similar
 514 manner but using satellite lidar data instead, the pilot group from **Helsinki**
 515 collaborated with the University of Jordan in one of the first tests of simultaneous use
 516 of ground based and satellite observations for air quality mapping in the city of
 517 Amman, Jordan (Panahifar et al., 2023). Analysing the data from the space-borne
 518 Cloud-Aerosol Lidar with Orthogonal Polarisation (CALIOP) three main groups of
 519 aerosols were found over Amman, the coarse mode dust, the fine mode dust
 520 (polluted dust) and non-dust aerosols (pollution). The vertical aerosol profile over
 521 Amman was mapped and using the trajectory analysis, the sources of the incoming
 522 pollutants were distinguished (Fig. 5).

523
 524



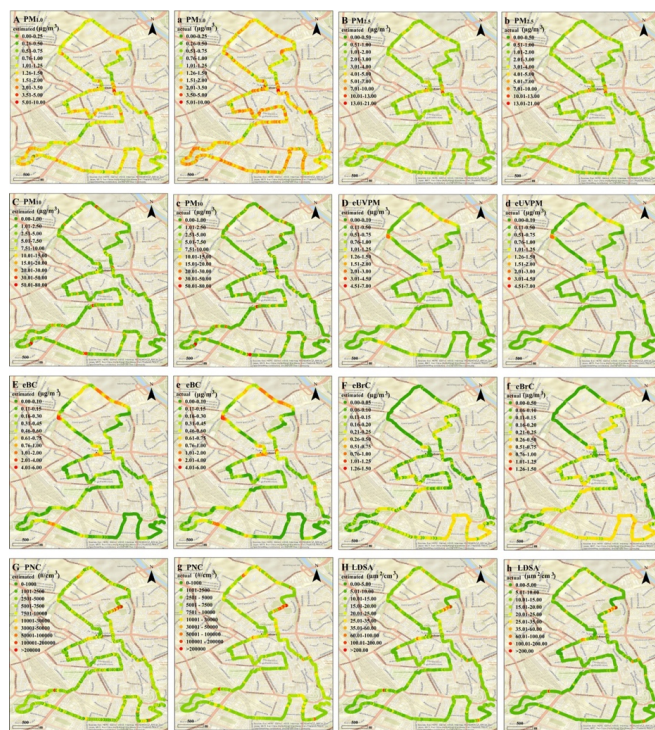
525
 526 *Figure 5: (a) Backward trajectories during the past 132 h by the HYSPLIT model on 25 July 2018*
 527 *calculated at different heights, overlaid by MODIS Deep Blue AOD (on 21 July 2018) and*
 528 *corresponding CALIPSO ground track during transport path. (b) The attenuated backscatter*
 529 *coefficient in arbitrary units (AU). (c) The CALIPSO aerosol subtype classification. The horizontal axis*
 530 *for all panels of (b) and (c). This axis shows latitude from 27° N to 34° N. (Panahifar et al., 2023)*
 531

532



533 Finally, a novel approach on air quality mapping using street images was tested as
 534 part of the RI-URBANS. For this, 2800 high resolution street images were captured
 535 in 4 locations in Germany (Augsburg, Neubiberg, Warnemünde) and the Czech
 536 Republic (Zelezna Ruda). Using three ML methodologies on the luminance of the
 537 red, blue and green colours found in each pixel of the images the PM concentrations
 538 was assessed. To assist the model construction, sampling campaigns were
 539 conducted in the study areas. These sampling campaigns included walks around the
 540 study areas in sunny and cloudy days, for the collection of PM₁, PM_{2.5}, PM₁₀, BC,
 541 BrC, PNC and LDSA data. The models tested demonstrated adequate performance
 542 and satisfactory generalisation capabilities in both temporal and spatial dimensions,
 543 indicating that with proper calibration this approach can be used in different areas
 544 and seasons (Liu et al., 2024) (Fig. 6).

545



546

547

548 *Figure 6. Spatial distribution estimates of eight air PM metrics using the LSTM-HSV*
 549 *model (A–H, capital letters) compared with actual monitoring (a–h, lowercase) in the*
 550 *downtown of Augsburg (Liu et al., 2024)*

551

552

553 4. Discussion

554 **4.1 Combining modelling and novel measurement techniques to complement**
 555 **the information from existing AQMN. The RI-URBANS promise.**



556 The preceding sections outlined the multi-faceted strategy adopted by the RI-
557 URBANS project to advance urban AQ monitoring and pollution hotspot
558 identification. The need for spatially dense datasets and on demand campaigns led
559 to the considerations of more flexible monitoring methodologies. The LCS can
560 provide on demand air quality measurements for a wide range of atmospheric
561 variables with an affordable cost and great flexibility. Stationary sensor networks
562 offer cost-effective means of expanding long-term monitoring coverage, especially in
563 underrepresented or vulnerable communities (Shabbir et al., 2025), while mobile
564 measurements can substantially expand the spatial coverage. Standardized QA/QC
565 protocols across municipalities would enhance trust and enable cross-comparative
566 analyses (Bousiotis et al., 2025). The integration of stationary and mobile allows for
567 real-time assessment of pollution hotspots and population exposure across diverse
568 urban environments. These platforms are especially valuable for identifying local
569 sources of pollution, validating traffic-related emission controls, and assessing the
570 effectiveness of urban interventions. For example, Hofman et al., (2022) showed the
571 significant air quality impacts of temporary traffic restrictions in a school street using
572 a stationary sensor network.

573

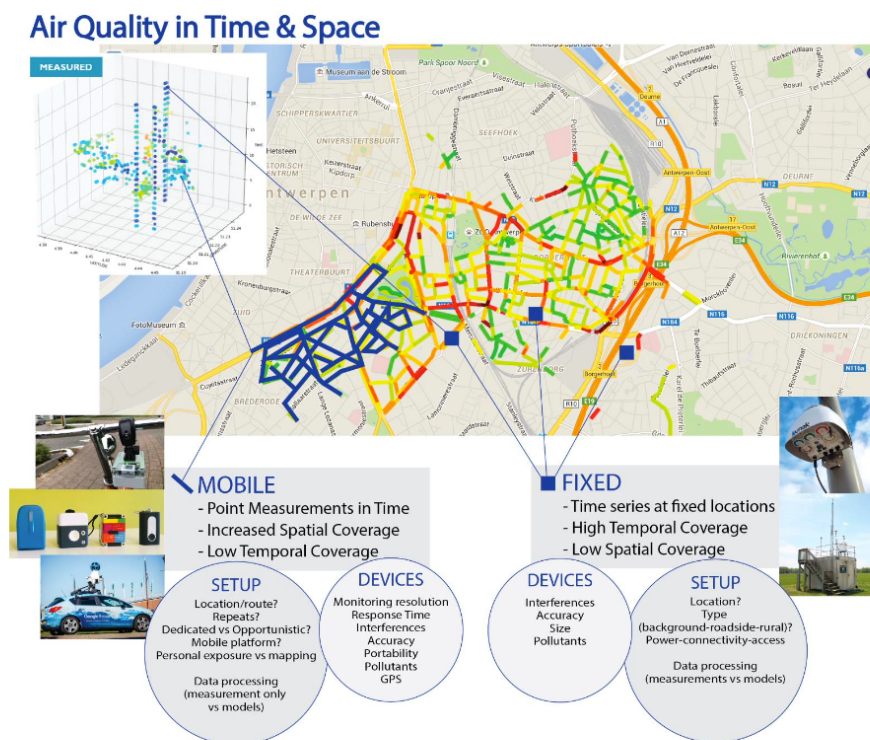
574 The pilot studies focused on modelling, and mobile monitoring with reference grade
575 monitors or portable LCS which have been shown to compare well with reference
576 grade monitors. Dispersion modelling was useful and agreed well with measurement
577 data from the often-few regulatory monitoring stations. The mobile approaches also
578 worked well to develop maps across the city, useful for studies which could benefit
579 from finer resolution, for example epidemiological studies. Figure 7 illustrates the
580 difference between mobile and stationary monitoring approaches and associated
581 considerations in terms of monitoring set-up and device requirements. For the
582 identification of specific hotspots, more focus on data-only approaches is needed, as
583 was the case on the approach adopted in Rotterdam. Monitoring data are useful to
584 identify locations where current models under- or overestimate concentrations.
585 Furthermore, citizen involvement increases the awareness and enriched
586 interpretation as citizens were able to provide feedback on observed spikes and
587 hotspot locations in their commuting environment. Identification of hotspot locations,
588 and assessment of personal exposure during commuting are additional merits of
589 mobile monitoring.

590

591 In general, modelling is easier to implement since it requires a fewer number of
592 repeat measurements, and can provide sufficient air pollution mapping, if prior
593 expertise already exists and input data on emissions are available. However,
594 contrary to data-only approaches, models only provide AQ predictions and the
595 robustness of these model predictions relies on underlying model assumptions.
596 Challenges may be raised by the requirements of regulatory modelling, limiting the
597 flexibility of model choice. This applies less to unregulated pollutants such as UFP.
598 Novel measurement techniques though, can assist in expanding current AQ mapping
599 capabilities. LCS monitoring, stationary or mobile, is promising to refine spatial



600 resolution, assist in hotspot identification and evaluate models' output. As one of the
601 main targets of the RI-URBANS project was to expand the adoption of both mobile
602 measurements and citizen involvement, the lessons learnt from these applications
603 will be discussed on the next sections.
604



605

606 *Figure 7: Main differences between mobile and stationary air quality measurements in terms of*
607 *associated monitoring setup and device requirements (RI-URBANS, 2022)*

608

609

610 4.2 Mobile measurements and citizen involvement

611

612 4.2.1 Design of mobile and citizen campaigns

613 It is important to choose the monitoring strategy that best targets a specific research
614 question or use case. Slight changes in the data collection protocol can significantly
615 alter the results. At the same time, the required efforts and number of volunteers
616 need to be considered. Involving citizens has obvious merits but can entail significant
617 workload amongst the project support team, for example in recruiting,
618 communication, engagement and feedback to the citizen scientists.

619 Several opportunistic mobile campaigns were attempted in RI-URBANS using
620 common daily routines of people or service fleet vehicles. While the data collection



621 process is automated, the travelled route is uncontrollable from the point of view of
622 the researcher, as it is not designed and performed with data collection from a
623 specified route in mind. This approach was utilized on cyclists in the RI-URBANS
624 pilot in Rotterdam, cyclists in the province of Utrecht, the Netherlands (Wesseling et
625 al., 2021), on trams and buses in Zurich (Mueller et al., 2016) and Birmingham
626 (Damayanti et al., 2026), postal vans in Antwerp (Hofman et al., 2023) and in the
627 HOPE project in Helsinki (Rebeiro-Hargrave et al. 2022). These studies provide
628 information on the local AQ but also about urban mobility.

629 The opportunistic approach contrasts with targeted mobile monitoring, which is a
630 coordinated approach in which the mobile measurements are deliberately planned in
631 terms of sampling route and monitoring period. The carriers, which are not expected
632 to make any changes in their usual habits, can be citizens, a certain professional
633 group (e.g. city wardens, home nurses, taxi drivers), or vehicles equipped with AQ
634 instruments (Kerckhoffs et al., 2022).

635 Choosing between a targeted and an opportunistic approach is not a simple binary
636 decision. In practice, data can be collected opportunistically while still maintaining
637 some control over the number of repetitions and the trajectories followed. For
638 example, a campaign could be organized within a company, institute, government
639 entity, or university that invites employees to measure their exposure during their
640 daily commute. This approach was adopted in the Rotterdam pilot, in which
641 employees collected data during daily commuting from and to work. In such case,
642 the routes can be selected (by selecting employees with most relevant commuting
643 routes) and participants can be asked to measure the same route multiple times and
644 aligning this monitoring protocol among the participants.

645 Careful consideration of the required spatial and temporal monitoring coverage is
646 essential, as measurements are only representative of the locations and time periods
647 in which they are collected. Temporal variability often exceeds spatial variability;
648 therefore, sufficient temporal repetitions should be ensured at each relevant spatial
649 location. Variations across times of day, weekdays, and seasons can strongly
650 influence pollutant concentrations and should be taken into account when designing
651 the monitoring campaign and when processing the collected mobile measurements
652 (e.g., through background normalization) to obtain data that are representative for
653 exposure assessments.

654 The choice of targeted versus opportunistic monitoring holds some consequences
655 for the processing and interpretation of the data as well. The advantage of a targeted
656 approach is that all sections along the route can be optimized in terms of monitoring
657 repeats and are measured 'quasi-simultaneously' during the same days, seasons,
658 etc. which makes it easier to directly compare different datapoints in space and
659 perform background scaling to e.g. yearly average values. A drawback is the
660 workload; when citizens are involved, they must drive/walk the route in addition to
661 their normal activities. Furthermore, compensation might be required for such



662 additional work. It should be noted that data collection during commuting can reduce
663 the workload but also reduces the synchronization of the measurements. Thus, the
664 opportunistic approach can result in spatial and temporal sampling bias. Certain
665 urban microenvironments might be underrepresented or absent in the data.
666 Furthermore, temporal bias can appear in the case of data collection by commuters,
667 as the measurements are mainly limited to rush hours, and no data will be available
668 during working nor non-working (night-time) hours.

669 Finally, the sampling can also be biased by the weather conditions, e.g. when the
670 data collection stops when it rains. However, this is not only true for opportunistic
671 approaches (e.g. when the commuter takes the car instead of the bicycle on rainy
672 days) but is also true when the monitoring equipment is not fully protected from rain.

673

674

675 **4.2.2. Mobile measurements – strategies and lessons**

676

677 Kerckhoffs et al. (2025) extensively discussed the design choices and strategies of
678 true mobile monitoring studies. For example, mobile monitoring data can be used for
679 direct mapping or as input for models). it is important to consider the type of mobile
680 platform (walking person, bicycle, car, tram, etc.), the measurement timing (e.g.
681 hours of the day), and monitoring locations/route. It is also crucial to know in
682 advance which data processing technique will be used to optimize the data
683 collection. Not only whether a model is used, but also the type of model used can
684 have impact on the data collection requirements. Furthermore, the data from mobile
685 campaigns can also be used for model evaluation and improvement. When direct
686 mapping is used, it is important to optimize monitoring repeats to obtain a
687 representative spatial and temporal coverage. This is also true but to a lesser extent
688 when models are developed, as spatiotemporal dependencies are learned from the
689 available dataset. Additionally, the sampled concentrations of specific pollutants on a
690 vehicle or bicycle on the road will likely exceed those of a pedestrian on the sidewalk
691 and may not compare well with model outputs which estimate exposure of residents
692 at their homes. Concentrations may also differ substantially between sides of a street
693 canyon if influenced by a wind-driven vortex.

694 Mehanna et al. (2022) defined three parameters for completeness of datasets:
695 sensor completeness, temporal completeness, and spatial completeness. Sensor
696 completeness is defined as a quality factor that captures the extent to which the
697 measurements of a given sensor are complete over a certain sampling period.
698 Similarly, Hofman et al. (2023) considered area coverage (% of covered street
699 segments) and segment coverage (#measurements/segment) in the Antwerp
700 campaign. To assure the completeness of data collected from a mobile campaign
701 several aspects should be considered when designing and implementing the
702 monitoring strategy.



703 Monitoring devices need special attention when used for mobile data collection or by
704 citizens who do not have specialised knowledge on AQ and measurements.
705 Additionally, a high temporal monitoring resolution and fast response time is needed
706 when collecting mobile AQ data. For example, when driving at a low speed of 15
707 km/h, a single measurement point will take 42 m at a time resolution of 10 seconds.
708 At a walking pace (5 km/h), this spatial resolution becomes 14 m. Another important
709 issue associated with the sensors' measurement resolution and response time is the
710 fast-changing environment, especially in urban setups. The sensors chosen should
711 effectively adapt and collect reliable measurements in changing environments,
712 including moving from indoors to outdoors. Additionally, a precise geolocation sensor
713 is also very important when collecting mobile measurements. Such information is
714 vital for mobile campaigns, and the price of GPS sensors is quite low nowadays,
715 while retaining their high precision. Finally, the sensors need to be portable but
716 sturdy. Especially in bicycle or walking campaigns, the size and weight of the
717 sensors can be a limiting factor for their time and distance covered. Also, as mobile
718 sensors are subjects to vibrations, turbulence or even drops, they should be sturdy
719 enough to withstand certain abuse, while having sufficient sampling flow to collect
720 data under variable and changing wind conditions.

721 The pilot studies underscored the importance of repeated measurements for data
722 reliability. For example, the model tested from the Bucharest pilot was trained with
723 mobile on-road data, and it was found that it constantly overestimated NO₂
724 exposures, pointing the need for multiple campaigns on multiple periods. Thus, in
725 Rotterdam, at least 15 and 30 repeated bicycle runs per route were needed to derive
726 representative within-season and cross-seasonal pollution estimates when
727 implementing data-only approach. Similarly, a study on cycling data collected with a
728 targeted approach in Warsaw showed comparable results with 12 and 17 required
729 repeats for the winter and summer season respectively. Without sufficient
730 repetitions, there is a risk of over/underestimating pollution levels due to temporal
731 anomalies. The latter was also pointed by the Birmingham pilot, in which specific
732 activities (eg. construction works) were captured only on specific days and hours in
733 the day, a factor which should be considered on the data analyses. As mobile
734 measurements are representative for the time and space they have been collected, it
735 should be considered that (i) the monitoring strategy will determine the applicability
736 of the results and (ii) repeated sampling and temporal corrections are needed to
737 obtain location-representative results and (iii) model extrapolation might be needed
738 to predict air quality at other time and space instances (Kerckhoffs et al., 2025).

739 Furthermore, real time data increases the value and usability of the data. In this
740 manner, the Helsinki pilot data were connected to operational air quality modelling
741 (e.g. ENFUSER, Johansson et al. 2022) which allowed novel insights into the spatial
742 variability of emerging air pollutants. Similarly, the Birmingham pilot used a cloud
743 service for instant monitoring and reporting (the data was reported every 10
744 seconds). This has multiple benefits for the campaigns, as apart from the ability to



745 instantly see the effect of anticipated sources, it allows for identifying sensor
746 downtimes or lack of internet or GPS connection. Sensor downtime is one of the
747 most common reasons for data loss from LCS, thus any means to reduce that should
748 be considered.

749

750 The Helsinki pilot group also pointed the need for minimum exposure of the
751 participants' while collecting data. Since most of the campaigns are done within
752 urban environments, the participants are often subject to high concentrations of
753 pollutants, a factor which may reduce their will to participate.

754

755 **4.2.3 Citizen Engagement Strategies and lessons learned**

756 Effective citizen engagement is essential for the success and sustainability of citizen
757 science initiatives in AQ monitoring. These strategies aim to recruit, educate, and
758 retain participants, ensuring meaningful contributions and long-term involvement in
759 environmental monitoring. A well-designed engagement approach empowers
760 individuals to take ownership of the data they collect and recognize their role in
761 shaping healthier communities. Citizen science has proven to be a powerful
762 mechanism for data collection, public awareness, and civic engagement. By
763 empowering individuals with tools and knowledge, RI-URBANS has facilitated local
764 advocacy and enriched datasets with otherwise inaccessible micro-scale information.
765 However, challenges remain in sustaining long-term participation, ensuring data
766 validity, and addressing inclusivity so that all communities can benefit from and
767 contribute to such efforts.

768 One of the most common methods of engagement involves training workshops and
769 community events that introduce participants to the goals of the project, the
770 functionality of air quality sensors, and the broader significance of air quality. These
771 sessions help demystify scientific tools and build confidence in handling equipment
772 and interpreting data. Overall, great interest was expressed by non-researchers in
773 participating in AQ campaigns. Citizens were interested in the AQ of their areas and
774 homes and were keen to participate in the initiatives presented. The Rotterdam pilots
775 though pointed the need to explain the results and the difference in individual
776 measurements when data were not collected simultaneously, to increase awareness
777 and understanding.

778 In Birmingham, community engagement was central to success. Students and staff
779 at the University contributed to the placement of stationary LCS and participated in
780 indoor AQ monitoring, providing valuable insights into personal exposure and the
781 influence of local sources. The student invitation process sometimes included
782 rewards for the participation, increasing the response and participation rates, though
783 this resulted in the reward being the primary interest for some participants. Apart
784 from students and staff, citizens and local companies were also invited to participate



785 in the data collection process. The Birmingham pilot also obtained useful
786 experiences from the interaction with citizens for LCS monitoring in or near their
787 home. Building trust between citizens and researchers is probably the most
788 important issue. Respecting anonymity is a requirement for citizens, schools and
789 other organizations. Providing relevant feedback is also important as citizens often
790 participate because they are interested in the topic. The Birmingham indoor AQ
791 further showed that people were interested in the AQ of the spaces they spend most
792 of their time in, and the factors that affect their quality of life.

793

794 For the Belgium project in Mechelen (mobile BC mapping with citizens) less data
795 was collected during summer season because the lack of volunteers (Van Poppel et
796 al., 2024). This pointed the need for a good preparation, clear explanation of the
797 expectations and outputs to the participants and meaningful reasons for people to
798 participate (either by giving “rewards” or increase awareness on the benefits of these
799 campaigns). Furthermore, all pilots pointed the difficulty in finding participants for
800 weekend and evening monitoring. Thus, projects may also partner with local schools,
801 NGOs, and municipal governments to broaden outreach and encourage participation
802 from diverse groups. For example, in one of the Rotterdam campaigns, employees of
803 DCMR and the municipality of Rotterdam were deployed for the data collection.
804 These were more knowledgeable in terms of AQ than the average citizen, hence it
805 was easier for the local coordinator to organise and supervise the campaign. The
806 Birmingham pilot also included schools as data collection points, which provided an
807 excellent opportunity for an introduction of the air pollution concepts to children.

808

809 Providing recognition, such as certificates, public displays of contribution, or
810 inclusion in project reports, can further motivate continued involvement and create a
811 sense of community ownership over the initiative. Mobile applications and interactive
812 dashboards play a crucial role in sustaining engagement. These platforms allow
813 citizens to upload sensor data, access pollution maps, and receive personalized air
814 quality updates in real time. Some apps also offer gamification features, encouraging
815 users to collect data in new locations or participate in group challenges. For one of
816 the Birmingham campaigns the participants had access to the air quality data as
817 collected increasing both their interest and understanding on what affects the air they
818 breathe.

819

820 There were also some interesting inputs from the deployment and the maintenance
821 of the sensors from the RI-URBANS initiatives. Some instruments needed extra
822 steps in providing sensible data. For example, filter changing or regular maintenance
823 was sometimes needed. Citizens were happy to cooperate in this, though reluctant
824 to carry on the work themselves. As maintenance though had to take place regularly,
825 mild complains about the repeated nuisance were expressed, without though
826 affecting their will to participate and willingness to do so in future campaigns.
827 Specifically for one of the Birmingham pilots, the need for electricity to run the



828 sensors was the main setback for citizens' involvement. In many cases, while people
829 were happy to cooperate the lack of specific infrastructure to operate the sensors
830 (e.g. access to power sockets, safe location) led to their exclusion from the
831 campaigns. This was the most significant difficulty in finding people to work with for
832 outdoor campaigns. For this, specific solutions were considered (e.g. car batteries),
833 though this partially jeopardised the safety of the equipment, as in some cases the
834 sensors were left in relatively easily accessible locations.

835 Furthermore, in the COMPAIR project (wecompare.eu) the use of sensors and citizen
836 science approaches has been explored and lessons learned are summarised in
837 course material (see [https://www.wecompare.eu/post/new-online-course-for-citizen-
838 science-practitioners](https://www.wecompare.eu/post/new-online-course-for-citizen-science-practitioners)). Specific requirements were defined for the equipment used
839 when collecting data by citizens: preferred automatic data uploading, as autonomous
840 measurements as possible (power on/off, required communication/intervention
841 handling), good portability (weight, size, easy to carry/attach, casing/backpack, etc),
842 low noise, long battery time, easy charging, capacity to anonymize data.

843 Ultimately, the goal of these strategies is to ensure that citizen participation is not
844 only productive but also empowering and repetitive. By fostering transparency and
845 providing meaningful feedback, citizen engagement becomes a cornerstone of
846 sustainable urban air quality monitoring. While citizen science may seem like an
847 easy approach to extend the amount of data collected, dedicated communication
848 and engagement strategies are required to ensure proper data collection, reliability
849 and usefulness of the collected data, and ultimate impact of the research outcomes.

850 **5. Conclusions and future directions**

851 The RI-URBANS project has demonstrated that urban air quality mapping can be
852 significantly enhanced through the integration of traditional methodologies,
853 innovative technologies and citizen participation. By combining modelling, mobile
854 monitoring, stationary sensor networks, and citizen science, hybrid approaches offer
855 a more detailed, adaptive, and inclusive system for assessing pollution levels across
856 urban environments. Improved AQ monitoring technologies provide the necessary
857 tools to understand pollution sources, model future trends, and design mitigation
858 strategies that create healthier, more sustainable cities.

859 On the one hand, the pilot studies which used modelling approaches highlighted the
860 diverse information obtained even without the need for field measurements, though
861 they rely heavily on expert work, proprietary data, model assumptions and methods
862 which are not affordable and may carry great uncertainties for areas without local
863 information. On the other hand, insights from several pilot studies underscore the
864 value of diversified monitoring approaches, including both static and mobile
865 measurements using either regulatory grade instruments or low-cost sensors, to
866 generate AQ maps from data-only or hybrid modelling techniques. Furthermore,



867 citizen science proved especially effective in increasing public engagement and
868 spatial coverage, particularly in Birmingham and Rotterdam

869 A proper monitoring and data processing strategy, calibration and QA/QC emerged
870 as critical pillars of data integrity. Data harmonization techniques—including
871 collocation, additive rescaling, and machine learning algorithms—enabled more
872 accurate and comparable datasets. Our findings suggest that hybrid monitoring
873 strategies not only improve exposure mapping and policy responsiveness but also
874 contribute significantly to public engagement and scientific innovation. From a policy
875 perspective, high-resolution exposure mapping supports localized interventions,
876 hotspot identification, and health risk assessments.

877 However, several challenges remain, such as the development of standardized
878 calibration protocols across Europe, long-term citizen engagement, and the
879 integration of multi-source data into policy mechanisms. Addressing these areas
880 through coordinated research and shared best practices will be vital for replicating
881 RI-URBANS's success at scale. For this purpose, RI-URBANS developed a
882 dedicated service tool for mobile mapping and citizen science (RI-URBANS, 2024).

883 Looking ahead, future research should prioritize:

- 884 • Development of harmonized calibration and QA/QC standards for sensor
885 networks.
- 886 • Exploration of long-term health impacts using more spatially granular hybrid
887 monitoring datasets.
- 888 • Studies quantifying behavioural change and policy responsiveness stemming
889 from citizen-led data.
- 890 • Expansion of real-time, AI-driven forecasting tools for public and policy use.
- 891 • Inclusive governance models that embed citizen science into urban decision-
892 making frameworks.

893 In summary, RI-URBANS illustrates that with the right blend of participatory science,
894 emerging technologies, and cross-sector collaboration, cities can move toward more
895 responsive, equitable, and effective air quality management. RI-URBANS lays a
896 robust foundation for the future of urban air quality monitoring which future projects
897 should build upon. Continued investment in interdisciplinary research, policy
898 integration, and public engagement will be critical for scaling these innovations and
899 delivering cleaner, healthier cities.

900

901 **CRedit authorship contribution statement**

902 **DB:** Methodology, investigation, writing – original draft, **FDP:** Conceptualisation,
903 project administration, funding acquisition, supervision, **JH:** Investigation, writing –



904 review & editing, **MVP**: investigation, funding acquisition, writing – review & editing,
905 **JK**: Investigation, writing – review & editing, **RMH**: Conceptualisation, funding
906 acquisition, supervision.

907

908 **Declaration of competing interest**

909 FDP is a member of the editorial board of Atmospheric Measurement Techniques.
910 The other authors declare that they have no known competing financial interests or
911 personal relationships that could have appeared to influence the work reported in
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913

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918 **Data availability**

919 This review paper generates no primary data. All data can be acquired via the
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921

922 **6. References**

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