

1 **Monitoring European anthropogenic NO_x emissions from space**

2 Ronald J. van der A^{1*}, Jieying Ding^{1*}, Henk Eskes¹

3 ¹Royal Netherlands Meteorological Institute (KNMI), De Bilt, The Netherlands

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5 *Corresponding authors: Ronald van der A (avander@knmi.nl), Jieying Ding (jieying.ding@knmi.nl)

6

7 **Abstract**

8 Since the launch of TROPOMI on the S5p satellite, NO₂ observations have become available
9 with a resolution of 3.5x5 km, which makes monitoring NO_x emissions possible at the scale of
10 city districts and industrial facilities. For Europe, emissions are reported on an annual basis for
11 country totals and large industrial facilities and made publicly available via the European
12 Environmental Agency (EEA). Satellite observations can provide independent and more timely
13 information on NO_x emissions. A new version of the inversion algorithm DECSO (Daily
14 Emissions Constraint by Satellite Observations) has been developed for deriving emissions for
15 Europe on a daily basis, averaged to monthly mean maps. The estimated precision of these
16 monthly emissions is about 25% for individual grid cells. These satellite-derived emissions
17 from DECSO have been compared to the officially reported European emissions and spatial-
18 temporal disaggregated emission inventories. The country total DECSO NO_x emissions are
19 close to the reported emissions and the emissions compiled by the Copernicus Atmospheric
20 Monitoring Service (CAMS). The comparison of the spatial distributed NO_x emissions of DECSO
21 and CAMS showed that the satellite-derived emissions are often higher in cities, while similar
22 for large power plants and slightly lower in rural areas.

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25 **1. Introduction**

26 Nitrogen oxides (NO_x) concentrations play an important role in air quality, the nitrogen cycle,
27 and as precursor for climate gasses, knowledge of NO_x emissions is also important for climate
28 studies (Shindell et al., 2005). Because of the importance of NO_x for air quality, in Europe both
29 the concentrations in air and emissions to air are regulated. Country total NO_x emissions need
30 to be reported by EU countries as part of the Convention for Long-Range Transboundary Air
31 Pollution (LRTAP, Pinterits et al., 2021) and the National Emission reductions Commitments
32 (NEC) Directive (NEC, 2023) of the European Union. More detailed emission inventories

33 including spatial distribution are compiled based on reported emissions, statistical
34 information (e.g. population density) and activity data. Examples of these inventories on a
35 global scale are the Emissions Database for Global Atmospheric Research (EDGAR, EC-JRC/PBL,
36 2011, Janssens-Maenhout et al., 2015) and the various global and regional emission
37 inventories developed in the context of the Copernicus Atmosphere Monitoring Service
38 (CAMS, Innes et al, 2019) of the EU Copernicus programme. These gridded emission
39 inventories are widely used for global atmospheric composition and regional air quality
40 modelling. The realism of the air quality model results depends largely on the accuracy of the
41 emission inventory (Thunis et al, 2021).

42 Since the availability of satellites capable of measuring NO₂ concentrations in the atmosphere,
43 methods have been developed to derive top-down emissions (Streets et al., 2013). These top-
44 down emissions have the major advantage that they are based on observations. This fully
45 independent source of information provides the possibility to check reported emissions,
46 monitor rapid changes (e.g. due to the COVID-19 lockdowns) and has the potential of finding
47 unknown and unreported sources. Polar-orbiting satellites with a global daily coverage within
48 1-3 days, allow monitoring of changes in emissions on timescales of days to weeks. Nadir-
49 viewing satellites measure total column concentrations of trace gases, and the distinction of
50 source sector type must be deduced via the source location. A popular inversion technique
51 for NO_x emissions is the divergence method of Beirle et al. (2021, 2023), where the average
52 flux is calculated in grid cells, assuming local mass balance, to find the sources of the
53 emissions. Although no model is needed in this method, the required spatial derivations lead
54 to noisy fields for daily overpasses, and it only provides useful emissions when averaged over
55 a longer period. Furthermore, assumptions must be made for the chemical lifetime, and
56 simplifications lead to biases, especially in background emissions. A second class of methods
57 is based on plume fitting (Fioletov et al., 2022). This method can be applied to individual
58 overpasses but needs well-defined plume shapes which is not trivial for areas with multiple
59 sources close together. Both these methods simplify atmospheric transport as two-
60 dimensional. For a full three-dimensional description of transport and chemistry, a data
61 assimilation or inverse modelling method is used to match the model results and observations
62 by adapting the emissions (Miyazaki et al., 2017, Fortems-Cheiney et al., 2021). A typical
63 application of satellite-derived emissions is the study of the impact of recent events, for
64 example the effect of COVID regulations (Ding et al., 2020). Top-down emissions are also used

65 for the verification and support to improve current emission inventories (Guevara et al., 2021;
66 Crippa et al., 2023). Guevara et al. (2021) and Crippa et al. (2023) concluded that interesting
67 aspects for future studies are the spatial distribution, seasonal time profiles and multi-annual
68 trends of the emissions.

69 In this study we present the latest version 6.3 of the Daily Emissions Constrained by Satellite
70 Observations DECSO (DECSO) inversion algorithm. The DECSO algorithm can be applied for
71 the operational monthly (or even daily) monitoring of emissions for any region worldwide
72 based on satellite observations of trace gases such as SO₂, NH₃ or NO₂. In this paper this new
73 DECSO version has been applied to NO₂ observations over Europe from the TROPOMI
74 instrument (Veefkind et al., 2012) on board the Sentinel-5P satellite. The DECSO system is
75 efficient, requires only a single forward run of the chemistry-transport model and takes about
76 12 hours to process one month of data on a 30-core computer. Here, we will evaluate the
77 performance of DECSO on various spatial scales (from national to point sources) by
78 comparison with the various bottom-up emission inventories available for Europe. By
79 comparing satellite derived emissions with bottom-up emissions we gain insight in the
80 accuracy of both derived emission datasets.

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83 **2. Methodology and data**

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85 **2.1 DECSO: inversion of TROPOMI observations**

86 The inversion algorithm DECSO (Daily Emissions Constrained by Satellite Observations) has
87 been developed at KNMI for the purpose of deriving emissions for short-lived gases (Mijling
88 and van der A, 2012). DECSO is using a Kalman Filter implementation for assimilating
89 emissions. The emission forecast model is based on persistency from the analysis, while the
90 concentrations are calculated from the emissions by a chemical transfer model (CTM) and
91 compared to satellite observations. The sensitivity of concentrations to emissions is calculated
92 from multiple forward trajectories to account for the transport of the short-lived gas, but only
93 a single CTM forward run is needed. More detailed information on the method can be found
94 in Mijling and Van der A (2012), the validation is described in Ding et al. (2017a) and the
95 previous latest published version, i.e. DECSO v5.2, is described in Ding et al. (2020). Recent
96 developments of the algorithm to improve its resolution and quality have led to the release

97 of version 6.3. The most important updates are the use of a recent version of the chemical
98 transport model, improved use of TROPOMI observations and changes in the sensitivity matrix
99 calculations. More details of these updates follow below.

100 The chemical transport model in DECSO has been upgraded to the latest version of the
101 Eulerian regional off-line CTM CHIMERE v2020r3 (Menut et al., 2021). The implementation of
102 CHIMERE in DECSO was described in Ding et al. (2017b). In this study CHIMERE is combined
103 with the Copernicus Landcover 2019 data (Buchhorn et al., 2020) and HTAP v3 (Hemispheric
104 Transport of Air Pollution, Crippa et al., 2023) of 2018 for the source sector split of the
105 emissions. The meteorological input data for CHIMERE are the operational European Centre
106 for Medium-Range Weather Forecasts (ECMWF) weather forecasts.

107 The sensitivity matrix, giving the relationship between emissions and concentrations, is based
108 on trajectories calculated with a high temporal resolution (a time step of 7.5 minutes). In the
109 new version the relationship between emissions and concentrations is limited to a maximum
110 distance of 150 km to avoid effects of errors in the trajectories over longer distances. With
111 this sensitivity matrix not only observations over the source are affecting the derived
112 emissions, but also the transported concentrations away from the source within 150 km. The
113 default settings of DECSO described here are for a grid resolution of 0.2 degree. For higher
114 grid resolutions, the settings for temporal resolution and maximum trajectory distance are
115 increased and reduced respectively.

116 The error parametrizations for the emission model and observations are based on the
117 Observation-minus-Forecast (OmF) and the Observation-minus-Analysis (OmA) statistics of
118 previous runs. The latest version of DECSO can also be applied to simultaneous optimisation
119 of emissions of NO_x and NH₃ (Ding et al., 2024).

120 Although HTAP v3 has been used for the sector distribution of emissions and other species in
121 CHIMERE, no use is made of a -priori (bottom-up) NO_x emissions in DECSO. DECSO is using a
122 persistency forward model in which the emissions of the current day are equal to the
123 emissions of the previous day. In addition, there is a strong dependency of the calculated
124 emissions on the observations as shown in Ding et al. (2021). Since the derived emissions are
125 updated by addition and not by multiplication factors, unknown sources or emission changes
126 are detected fast.

127 TROPOMI is a spectrometer instrument onboard the Sentinel 5P satellite, which was launched
128 in October 2017 and is flying a sun-synchronous polar orbit with a local overpass time of 13:30.

129 The measured NO₂ columns are derived from the visible band that has a spectral resolution
130 of 0.54 nm (0.2nm sampling) and a signal-to-noise ratio of about 1500 (van Geffen et al.,
131 2022a). The NO₂ tropospheric columns have a spatial resolution of 5.5 x 7 km (5.5 x 3.5 km
132 since 6 August 2019) over a swath of about 2600 km, which means that global coverage is
133 reached daily.

134 We are using the latest version 2.4 reprocessed and offline TROPOMI NO₂ observations (van
135 Geffen et al.,2022b) converted to super-observations as described in Ding et al. (2020). The
136 modelling of NO₂ in the free troposphere, governed by processes like lightning, deep
137 convection, aircraft emissions or long-range transport, is often simplified in regional air-quality
138 models focusing on surface concentrations. However, the TROPOMI NO₂ product is providing
139 a tropospheric column, which includes the Planetary Boundary Layer (PBL) and the free
140 troposphere. As a result, model biases in the free troposphere may be a significant source of
141 systematic error in the model-satellite comparisons (Douros et al., 2023). To mitigate this
142 problem we adapt the TROPOMI NO₂ retrieval by calculating a partial column up to the 700
143 hPa level instead of the tropopause level. The stratosphere + free troposphere NO₂ column
144 from the TM5-MP (Tracer Model 5, <https://tm5.site.pro/>, Williams et al., 2017) assimilation
145 system are now subtracted from the satellite-observed total column, and new retrieved layer
146 column amounts, air-mass factors and kernels are computed for the surface to 700 hPa layer
147 in the same way as they are computed for the tropospheric column (van Geffen et al., 2022b).
148 The observations with a cloud radiance fraction of more than 50% (this corresponds to a cloud
149 fraction of about 20%) have not been used. For Europe, it means that about 45% of the
150 observations are used.

151 Superobservations (Sekiya et al., 2022) are constructed as the area-weighted mean of cloud-
152 free (qa value > 0.75) TROPOMI observations over the CHIMERE model grid cells. For a grid of
153 0.2x0.2 degree a superobservation contains about 10 to 15 TROPOMI NO₂ observations. The
154 use of superobservations improves the signal-to-noise ratio and it reduces the calculation time
155 of DECSO. On the other hand, the sampling of transported NO₂ from the observations
156 calculated back to the source on the emission grid, based on superobservations, will slightly
157 spread out the derived emissions and reduce their spatial resolution compared to using
158 individual observations. The chosen size of the superobservation grid of 0.2x0.2 degree is
159 therefore a compromise between noise, calculation speed and spatial resolution. Knowing
160 that the smoothing of emissions after averaging can be imagined as a distribution by a pyramid

161 shape weighting function around a point source, a deconvolution is possible for isolated
162 emission sources with a known location. The current version of DECSO makes use of the
163 superobservations software as also used in Sekiya et al. 2022. The software has been further
164 developed focusing on a realistic description of the superobservation uncertainty (Rijsdijk et
165 al, 2024) and this new superobservation software is planned to be used in future DECSO
166 studies.

167 In a post-processing step, the total monthly NO_x emissions are split into anthropogenic and
168 (biogenic) soil emission contributions Lin et al. (2023). The soil emissions show a strong
169 seasonal cycle with low emissions in winter, while the anthropogenic emissions are more
170 constant over the year. The soil NO_x emissions are derived by fitting the monthly emissions in
171 a selection of grid-cells without any significant anthropogenic contribution according to land-
172 use data. In this way the monthly averaged soil NO_x emissions in the categories for forest,
173 agricultural and shrub-land are derived. These monthly soil NO_x emissions are weighted with
174 the land-use type of these 3 categories in each grid cell and subtracted from the total derived
175 NO_x emissions to end up with the anthropogenic NO_x emissions discussed in this study. This
176 splitting method is described in detail in Lin et al. (2023).

177 For the monthly emissions also the precision of the emission in each grid cell has been
178 calculated. Each daily NO_x emission per grid cell derived by DECSO is accompanied by a
179 standard deviation calculated according the Kalman Filter equations (the standard deviation
180 is part of the emission data product of DECSO). As the starting point of each daily step in the
181 calculation by DECSO is the emissions of the previous day, the resulting emissions will show
182 an autocorrelation in their errors. For each grid cell the autocorrelation function ρ_k (for time
183 lag k) has been calculated for each month. We see typically that the autocorrelation effects in
184 the errors have disappeared completely after about 1 week.

185 When calculating the variance of the monthly mean values, we must take this autocorrelation
186 function into account. The variance S of the monthly mean NO_x emissions per grid cell is
187 calculated following Bayley and Hammersley (1946) or Box et al. (2008) as

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$$189 \quad S = \frac{\sigma^2}{n} \left[1 + 2 \sum_{k=1}^{n-1} \left(1 - \frac{k}{n} \right) \rho_k \right] ,$$

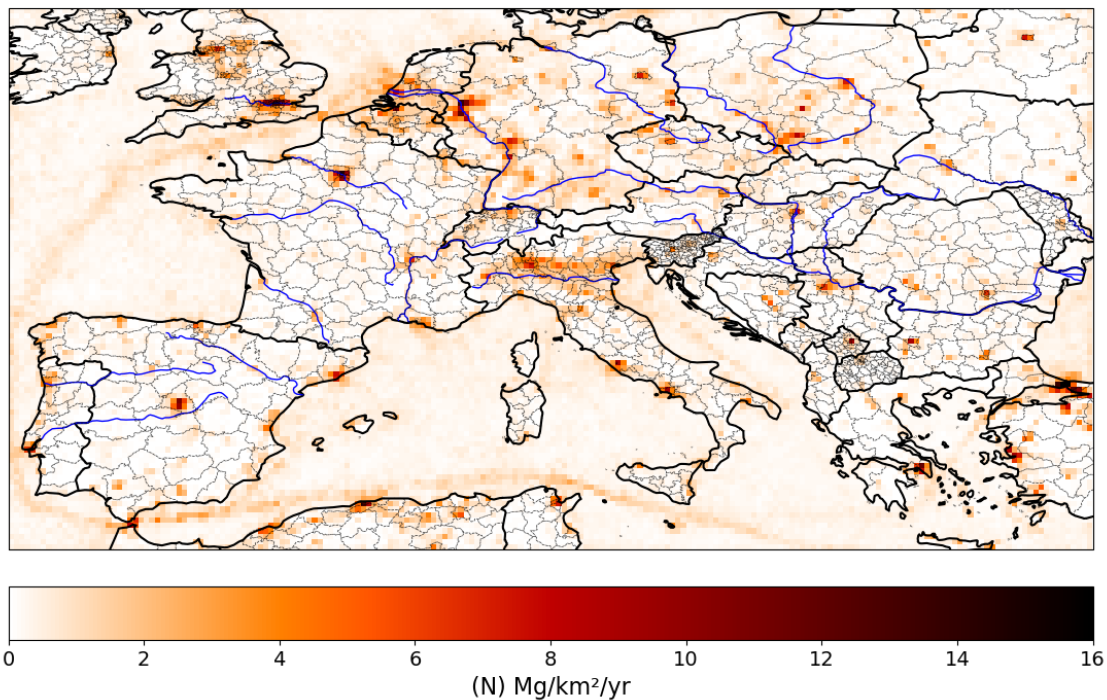
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191 where σ is the mean standard deviation of the emissions over the month and n is the number
192 of days in the month. We assume here that σ is not varying a lot over the month. This precision
193 σ is calculated in the Kalman equations of the inverse modelling and it depends on the
194 precision of the TROPOMI NO₂ superobservations. The precision depends on the location and
195 emission magnitude, but on average the precision is estimated as 8% for annual emissions,
196 25% for monthly emissions and between 10 and 60 % for the daily emissions.

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198 In this study we will focus only on NO_x emissions. Although DECSO has been applied to many
199 regions in the world, we will show results for a domain over Europe (35°-55°N, 10°W-30°E) and
200 for 0.2 degree spatial resolution. The temporal resolution of our inversion is daily, usually
201 averaged to monthly or yearly mean values, for the period of 2019 to 2022. Figure 1 shows
202 the average annual emissions for 2019 as derived with DECSO version 6.3. In the Figure the
203 emissions of major cities and industrial facilities can be identified. Ship emissions show up
204 clearly in most seas where many ships follow the same route. Other areas over sea appear
205 noisier since ship locations are moving while emitting NO_x. The most polluted regions in
206 Europe are the densely populated and industrial regions in the Po Valley, the Ruhr area, and
207 the West of the Netherlands.

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209

210 **Figure 1** The annual-averaged anthropogenic NO_x emissions for 2019 derived from
211 TROPOMI NO₂ observations using the DECSO algorithm.

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214 **2.2 Databases for validation**

215 For comparison of the emission results in Europe we will use several inventories, all based on
216 official emissions reported to the European Environmental Agency (EEA). The first one is the
217 inventory of national emissions per source category reported under the National Emission
218 reductions Commitments (NEC) Directive of the European Union. Another similar inventory is
219 the Emission inventory reported under the Convention on Long-range Transboundary Air
220 Pollution (LRTAP), which give the country totals of emissions in various source categories. The
221 last one we will use is the European Pollutant Release and Transfer Register (E-PRTR; EPRTR,
222 2012), which is a database of the individual emissions of the biggest industrial facilities (above
223 0.1Mg/year) in Europe. The E-PRTR emissions data are reported on an annual basis. From here
224 on we will call those databases simply NEC, LRTAP and E-PRTR. Besides comparison with these
225 officially reported emissions, we will also compare our emissions to the regional
226 anthropogenic emission inventory CAMS-REG-ANT v5.1 for air quality in Europe (Kuenen et
227 al., 2022) developed for the Copernicus Atmospheric Monitoring Service (CAMS), hereafter
228 called CAMS-REG. For these annual CAMS-REG emissions we use the total emissions regridded
229 from 0.1° x 0.05° to 0.2°x0.2° and exclude the soil emissions (i.e. agricultural categories), since
230 soil emissions are also excluded in DECSO. Temporal profiles are also derived in CAMS, which
231 allow us to compare timeseries for monthly averaged values. We will use the Copernicus
232 Atmosphere Monitoring Service TEMPoral profiles (CAMS-GLOB-TEMPO, Guevara et al.,
233 2021,2023) for comparison of monthly variations in anthropogenic NO_x emissions. The global
234 emission data version 5.3, called CAMS-GLOB-TEMPO, on a resolution of 0.1°x0.1° has been
235 regridded to 0.2° x 0.2° resolution and is hereafter referred to as CAMS-TEMPO.

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237 **3. Evaluation of the satellite derived emissions**

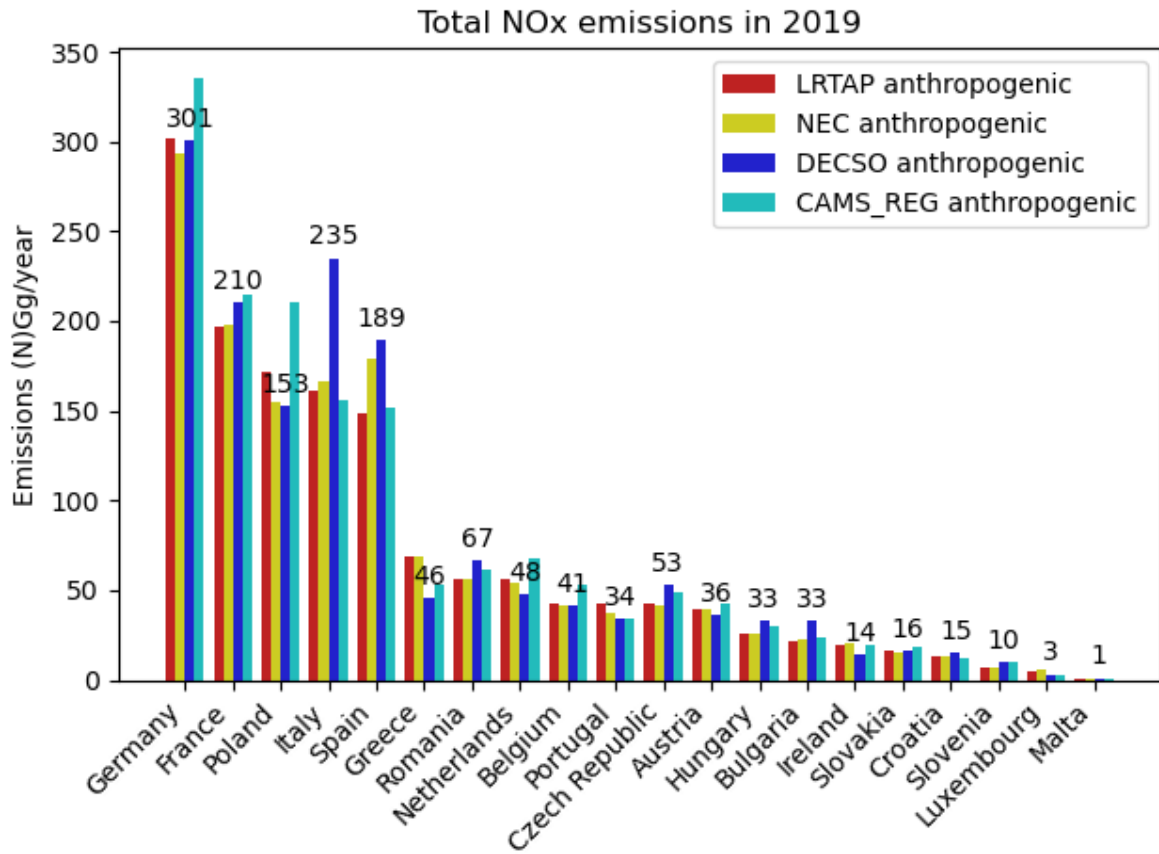
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239 **3.1 Country scale intercomparison**

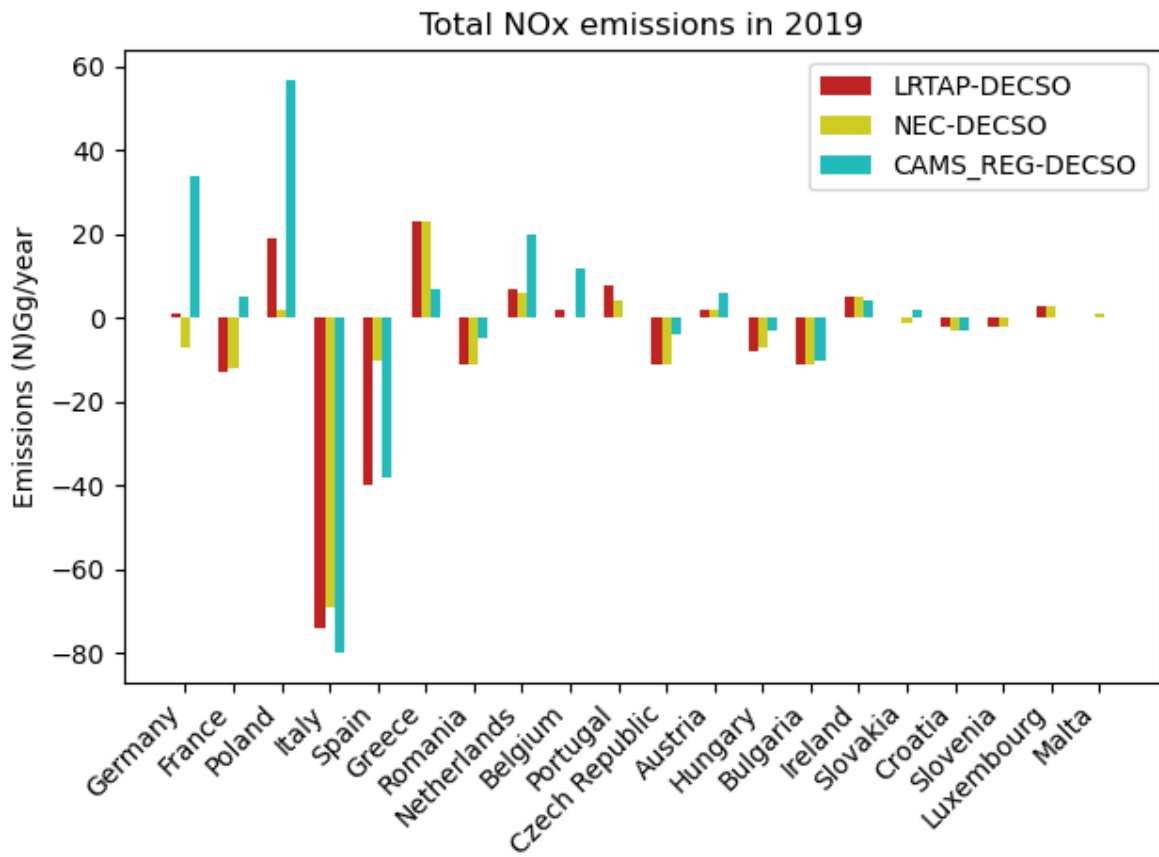
240 The NO_x emissions derived with DECSO have been summed over the countries in our domain
241 and compared to the registered total emissions in NEC and LRTAP. Note that for the national

242 total emissions the spatial resolution or spatial smoothing of the derived emissions play hardly
243 any role. In total 21 countries are completely covered by our geographical domain and have
244 reported their emissions. The total anthropogenic emissions (excluding soil emissions) for all
245 these 21 countries are 1.44 Tg/year according both LRTAP and NEC. The total calculated
246 anthropogenic emissions by DECSO are 1.54 Tg/year, about 7% higher than the reported
247 emissions. The total anthropogenic emissions of CAMS-REG (excluding soil emissions) for the
248 same region are 1.54 Tg/year, in agreement with DECSO. Note that the total soil emissions
249 derived by DECSO are 0.78 Tg/yr for the same region, but this number cannot be compared
250 because soil emissions in LRTAP and NEC are only given for the agricultural sector and not for
251 forestry. The anthropogenic country totals are shown in Figure 2. In general, we see a good
252 agreement with the official reported country total emissions of LRTAP and NEC except for Italy,
253 which has much lower reported emissions. Greece, on the other hand, has higher registered
254 emissions, but the mismatch might be related to the difficult counting over the Greek islands,
255 since we have weighted the emissions by the land fraction in each grid cells to exclude
256 maritime emissions in these country totals. For CAMS-REG we see bigger deviations not only
257 for Italy, but also for Germany, Poland, and Spain. Note that Ireland is only partly in our
258 geographical domain and has therefore lower emissions according to DECSO. Besides the
259 comparison on a national level also on a provincial scale good agreement is found, as has been
260 shown for Catalonia in the EC-project SEEDS.

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265 **Figure 2** (a) Country totals of anthropogenic NO_x emissions (in (N)Gg/year) in the year
266 2019 according to databases LRTAP, NEC, CAMS-REG and the DECSO calculations. (b)
267 Differences in total emissions calculated by LRTAP, NEC, CAMS-REG compared to DECSO.

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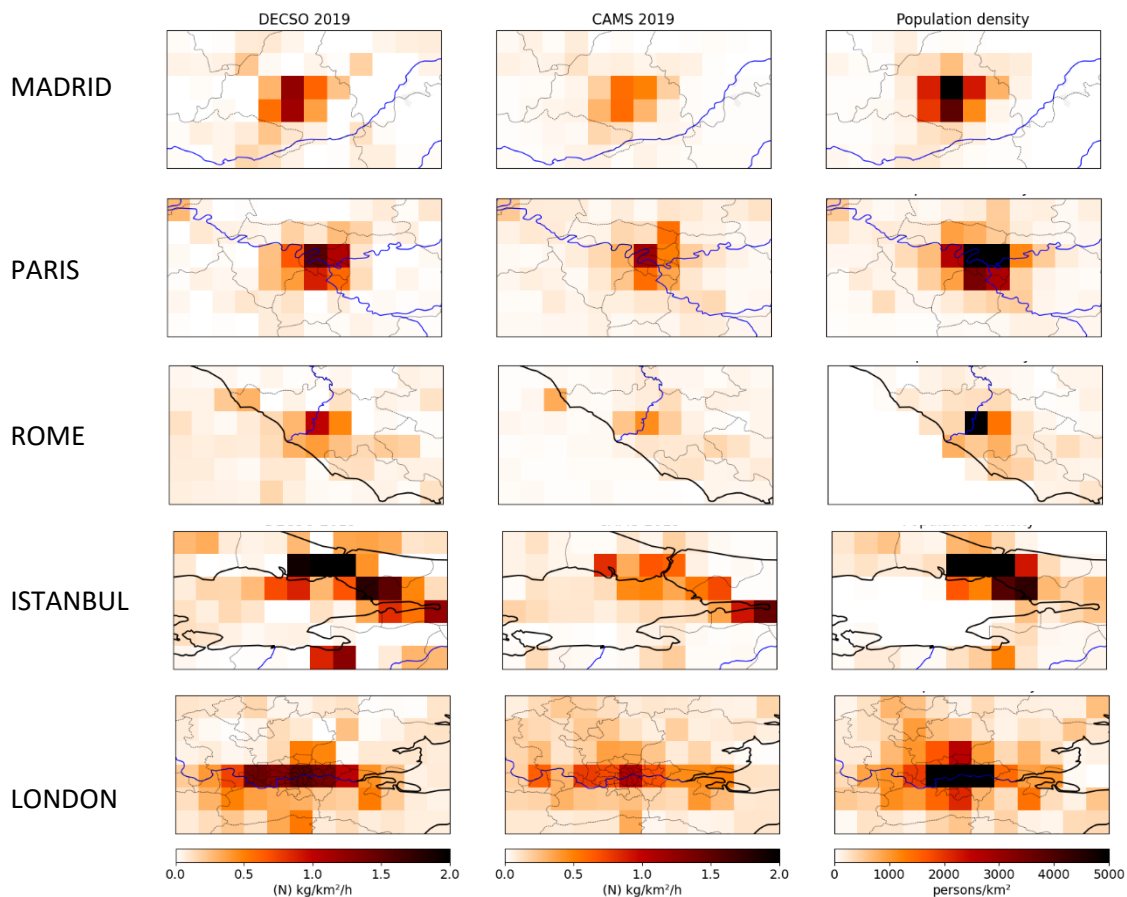
270 3.2 City scale

271 With our current spatial resolution of 0.2×0.2 degree, we observe emissions per city district
272 for large cities, but the geographical distribution can be slightly blurred by the 0.2 degree
273 resolution of the TROPOMI superobservations. Figure 3 shows the spatial distribution of the
274 annual emissions of DECSO and CAMS-REG for three of the largest cities in Europe: Madrid,
275 Paris, and Rome. Although DECSO show similar emissions for the country totals, we see that
276 for large cities DECSO estimates higher emissions in the city center, and more activities are
277 seen in the region surrounding the city, as compared to the CAMS-REG emissions. The
278 industrial complexes at Rouen located north-west of Paris, and at the port of Civitavecchia
279 located west of Rome are similar in DECSO compared to CAMS-REG. The area of Rouen used
280 to have an active oil refinery, but in recent years the industrial emissions are about 0.11
281 $(\text{N})\text{kg}/\text{km}^2/\text{h}$ according to the E-PRTR database, which compares well to CAMS-REG and
282 DECSO. The spatial extent of high emissions in the Rome area is smaller in CAMS-REG, which
283 follows more the population density. However, the densely populated center of Rome is
284 surrounded by a busy ring road with a 20 km radius and a lot of commercial activities around
285 the city, which are not reflected in the population density map. The two powerplants at
286 Civitavecchia have reported emissions according to the E-PRTR database, which are equivalent
287 to about $0.17 (\text{N})\text{kg}/\text{km}^2/\text{h}$ per grid cell, which is closer to the DECSO derived emissions.
288 Although this study focuses mainly on the land emissions, we see in the map for Rome, that
289 the maritime emissions of CAMS-REG and DECSO disagree a lot, and this is a topic for further
290 studies. The city emissions in Istanbul are much higher in DECSO than in CAMS-REG. These
291 emissions will include a lot of ship emissions since it includes the busy ship route through the
292 Bosphorus Strait. The map of the greater area of London shows that DECSO has higher
293 emissions in the city, but lower outside the city. This is a pattern, we see in general: in most
294 big cities the emissions derived by DECSO show a similar distribution than in CAMS-REG but
295 the absolute emissions are higher, while the emissions in rural regions are usually lower in

296 DECSO than in CAMS-REG. The lower emissions in the rural regions can be seen in Figure S1,
297 which show maps for Europe of both emission products.

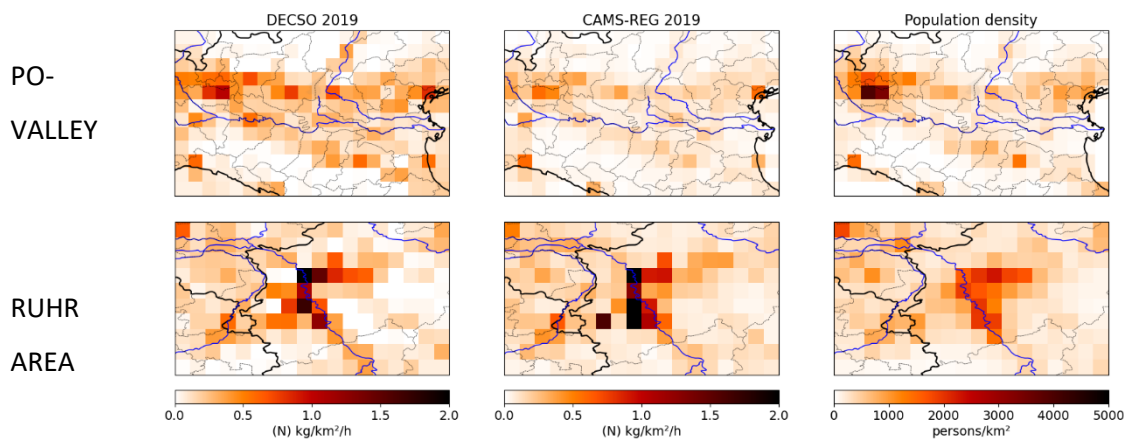
298 In Figure 4 we show the emission for two large industrial areas in Europe; the Po-Valley and
299 the Ruhr area. For the Po Valley the patterns are similar, but again the DECSO emissions are
300 higher in every city except for Genua in the Southeast corner of the map. For the Ruhr area,
301 the difference of emissions over the cities is small, the biggest differences are located at the
302 big power plants of Weisweiller, Neurath and Niederaussem around the open-pit lignite mine
303 of Hambach (the largest of Europe). The DECSO emissions are lower than CAMS-REG at the
304 locations of these power plants.

305



306 **Figure 3** Zoom-in plots for 5 large cities in Europe to illustrate the differences in
307 distribution of emissions of DECSO (first column), CAMS-REG (second column) and the
308 population density (third column) per km².

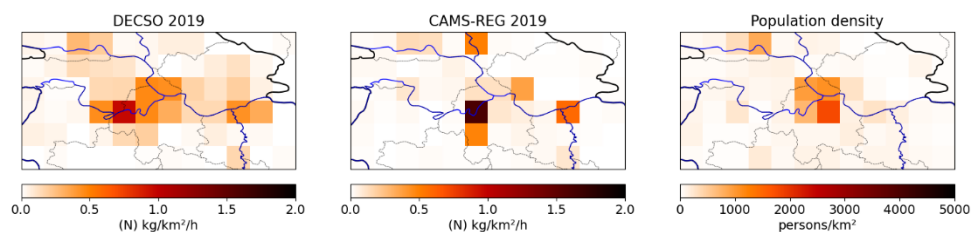
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311 **Figure 4** Zoom-in plots for two large densely populated and industrial regions in
 312 Europe to illustrate the differences in distribution of emissions of DECSO (first column),
 313 CAMS-REG (second column) and the population density (third column) per km².

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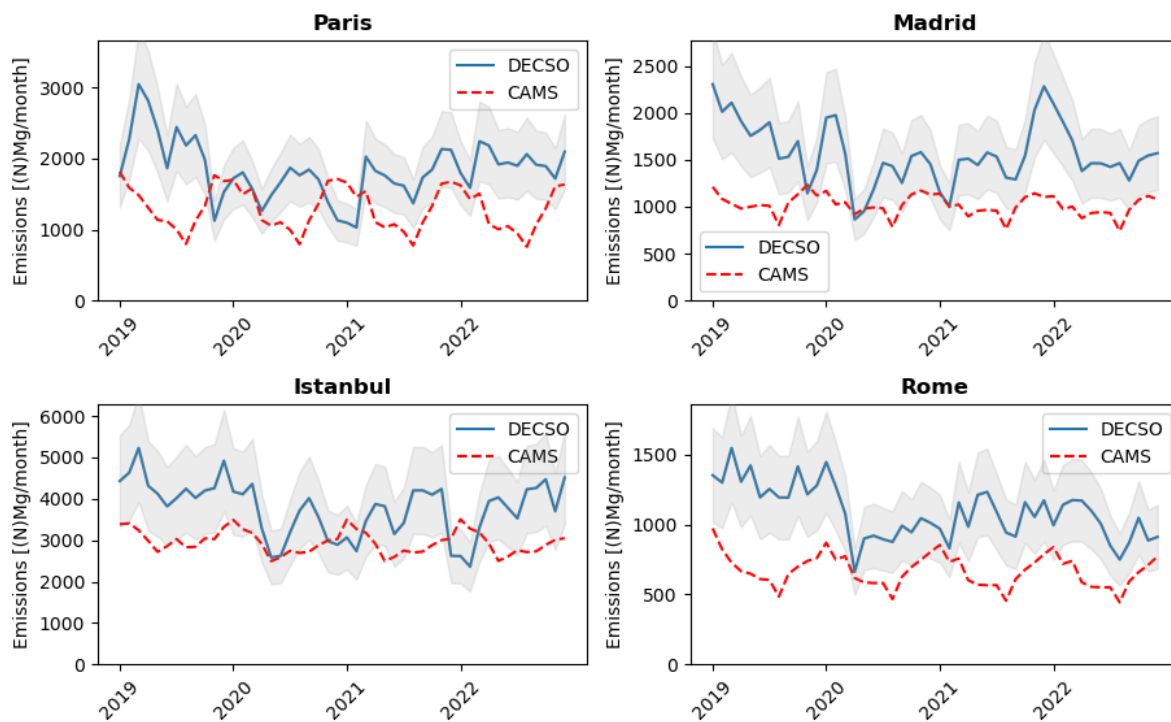
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316 **Figure 5** A map of North Serbia with NO_x emissions of DECSO, and CAMS-REG. The
 317 population map shows especially the higher population for Belgrade. The emissions in DECSO
 318 are mainly correlated with the locations of several coal power plants (Nikola Tesla -A, -B, and
 319 -Kolubara) and a cement factory (Lafarge in Beocin) in the North-West.

320

321 On a European scale the biggest difference between CAMS-REG and DECSO was found for the
 322 region around Belgrade in Serbia (Figure 5). The city of Belgrade is identified by the higher
 323 population density in Figure 5. West of the city, the Nicola Tesla power plants are located,
 324 which are strong emitters according to the E-PRTR database. They show up as a strong
 325 emission source in the DECSO emissions, but they are mislocated in the current CAMS-REG
 326 emissions.

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328

329 **Figure 6** Timeseries of monthly NO_x emissions derived by DECSO for the cities Paris,
 330 Madrid, Istanbul and Rome in the period 2019 to 2022. The shaded grey area shows the
 331 estimated uncertainty on the DECSO emissions. The dotted red line shows the CAMS-TEMPO
 332 NO_x emissions for the same grid boxes.

333

334 Figure 6 shows examples of timeseries for city emissions, in this case for the cities of Paris,
 335 Madrid, Istanbul and Rome (also shown in Figure 3). In these plots we report the total
 336 emissions in a square area of 5 by 5 grid cells centred on the city centre to make sure the
 337 whole city has been captured. As we had seen earlier, the DECSO emissions are on average
 338 higher than for CAMS-TEMPO, but also the seasonal cycle is different. The NO_x emissions of
 339 CAMS-TEMPO show a seasonal cycle, which is almost identical each year, while DECSO show
 340 larger variations from year-to-year. We see clearly the effect of COVID regulations in all cities,
 341 that started first in March/April 2020 in Europe, and in the winter of 2020-2021 when strict
 342 COVID regulations were again in place. The general overall trend in this 4 year time period
 343 varies from city to city, but most cities show a slightly decreasing trend, partly related to a
 344 gradual decrease of emissions from road vehicles linked to European regulations.

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346 3.3 Intercomparison for large point sources

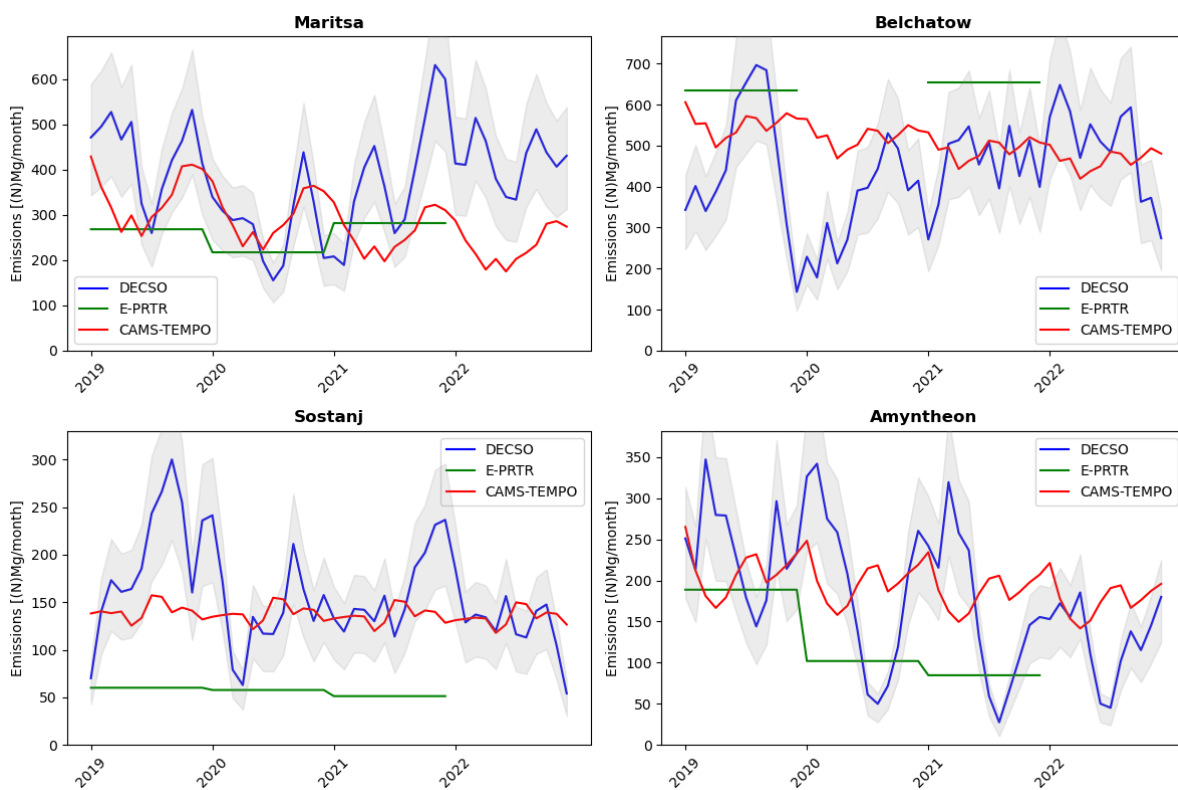
347 To evaluate the performance of monitoring emissions from large point sources (LPS), we
348 compare the DECSO emissions with emissions registered in the E-PRTR data base. The isolated
349 LPS in Europe we selected are all large power plants close to lignite mines. Emissions from
350 DECSO are slightly spread to adjacent grid cells because the spatial resolution of the emission
351 field is less than the sampling of the grid cells as discussed in Sect. 2. To correct for this, we
352 can deconvolute the emissions around the isolated point source, but here we choose to sum
353 the anthropogenic emissions in the 3x3 grid cells including and around the point source to
354 make sure all emissions are accounted for. For the four cases discussed below, no significant
355 other sources exist in these 3x3 grid cell boxes, and soil emissions are excluded. The rural
356 anthropogenic emissions in such an area of 3x3 grid cells in Europe we estimate as about 0.13
357 (N)Gg/year by averaging the emissions of several similar rural 3x3 regions in Europe. We did
358 not correct for this background signal, but we included this in the error bars of Figure 7
359 The first case is that of the Maritsa Iztok facility in Bulgaria located next to an open coal mine.
360 There is no big city or any other industrial facility in the neighbourhood, except for the three
361 big power plants of the Maritsa Iztok facility. Figure 7 shows the monthly averaged emissions
362 calculated by the DECSO algorithm, the CAMS-TEMPO inventory, and the annual emissions
363 from the E-PRTR database for the Maritsa facility. For a fair comparison we selected for CAMS-
364 TEMPO also the same 3x3 grid cells around the LPS. For the period 2019-2022 the annual
365 emissions are given in Table 1 according to DECSO, CAMS-TEMPO and E-PRTR. The difference
366 in annual emissions between DECSO, CAMS-TEMPO and E-PRTR of the Maritsa facility are
367 within 20-40 %, although DECSO is the highest. The CAMS-TEMPO emissions show a negative
368 trend, which is not visible in DECSO that shows the highest emissions for 2022. Unfortunately,
369 no E-PRTR data for 2022 is yet publicly available.

370 The second power plant is the Bełchatów power plant in Poland with its capacity of 5,053 MW,
371 the biggest power plant of Europe. It is also one of the most polluting power plants in the
372 world and gets its fuel from the adjacent lignite coal mine of Bełchatów (Guevara et al., 2023).
373 For the year 2020 no emission values are reported in the current E-PRTR database. For the
374 years 2019 and 2021 DECSO observes high emissions of about 5.5 Gg per year, but this is lower
375 than the reported value of more than 7 Gg per year. CAMS-TEMPO also shows lower emissions
376 with a negative trend. Godłowska et al. (2023) showed the stack measurements of this power
377 plant in their Figure 7, which also are in general lower than the E-PRTR values.

378 The next selected isolated power plant is the Šoštanj lignite power plant in the Velenje basin
379 in a mountainous area of Slovenia. It is responsible for one third of the electricity need of
380 Slovenia (Boznar et al., 2012). For this LPS both CAMS-TEMPO and DECSO show more than
381 two times higher emissions than E-PRTR, which is too large to be explained by the small cities
382 or other small sources located in the neighbourhood.

383 The last case is that of the power plants of the Ptolemais-Amyntheon and Florina coal basins
384 in West Macedonia, Greece, which were also studied by Skoulidou et al. (2021). There are 5
385 power plants associated with and located at this basin, but only three are still active: Agios
386 Dimitrios (1595 MW), Kardias (1200 MW), and Amyntheon (600 MW) (Kostakis, 2009). For
387 2021 no data was reported for Amyntheon in the E-PRTR database. The reported values of the
388 E-PRTR database match those of CAMS-TEMPO and DECSO quite well, except for the year 2020
389 that marks the start of a decrease in emissions in this region. The decreasing trend can be
390 seen in all three emissions time lines, but is strongest in the E-PRTR time series. Most notable
391 in the Figure is the strong seasonal cycle in DECSO NO_x emissions for the Greek power plants
392 with the lowest emissions in summer time. This can be related to the availability of more
393 sustainable energy sources in the summer months.

394



395

396 **Figure 7** Timeseries of the NO_x emissions of the selected LPS in Europe as estimated by
 397 DECSO (blue line), E-PRTR (green line) and CAMS-TEMPO (red line). The shaded grey area
 398 shows the estimated uncertainty on the DECSO emissions.

399
 400 From this comparison for several large LPS in Europe, we see that CAMS-TEMPO and DECSO
 401 are often larger than the reported emissions in E-PRTR. In view of the completely different
 402 methodologies and the estimated precision of 25 % for DECSO monthly emissions, the annual
 403 values of CAMS-TEMPO and DECSO are often in reasonable agreement (within 20%), but the
 404 variability of DECSO is much higher than of CAMS-TEMPO. Emissions of thermal power plants
 405 are more intermittent because of the variability of energy demand and variability in energy
 406 supply introduced by solar and wind energy sources (Kubik et al., 2012). Note also that CAMS-
 407 TEMPO has the exact same seasonal variability for each of the 4 years, which seems
 408 unrealistic. The CAMS-TEMPO emissions in the period 2019 to 2022 show for most studied
 409 LPS a constant negative trend, which was generally not detected in DECSO. Without additional
 410 information it is difficult to draw any conclusions on the performance for LPS, but DECSO
 411 supplies additional information on these industrial facilities in Europe and the largest
 412 discrepancies may be caused by strong diurnal variability (while TROPOMI observes at about
 413 13:30) and will be interesting for further investigation.

414 In all cases we see lower emissions in 2020 during the COVID-19 pandemic. In this period the
 415 demand of energy was lower and while renewable energy output remained similar, the energy
 416 from lignite-based power plants was in relatively less demand (Quitow et al., 2021).

417

418 **Table 1** Annual NO_x emissions (N)Gg/year of the four lignite power plants. CAMS in
 419 the table refers to CAMS-TEMPO.

Facility	2019			2020			2021			2022		
	CAMS	DECSO	E-PRTR	CAMS	DECSO	E-PRTR	CAMS	DECSO	E-PRTR	CAMS	DECSO	E-PRTR
	Unit: (N)Gg/yr			Unit: (N)Gg/yr			Unit: (N)Gg/yr			Unit: (N)Gg/yr		
Maritsa	4.1	5.2±0.4	3.2	3.6	3.3±0.3	2.6	3.2	4.6±0.4	3.4	2.8	5.0±0.4	-
Belchatow	6.6	5.5±0.4	7.6	6.3	4.3±0.3	-	5.9	5.4±0.4	7.9	5.6	6.0±0.5	-
Sostanj	1.7	2.4±0.2	0.69	1.7	1.7±0.1	0.66	1.6	1.9±0.2	0.62	1.5	1.3±0.1	-
Amyntheon	2.5	2.8±0.2	2.3	2.4	2.3±0.1	1.2	2.3	2.0±0.2	1.0	1.6	1.3±0.1	-

420

421

422 4. Discussion

423 We presented the latest version of the DECSO algorithm, version 6.3. Updates has been made
424 for the superobservations, the chemical transport model, the sensitivity matrix and the error
425 parametrization. The new version also includes an error estimate for the monthly NO_x
426 emission data taking into account the autocorrelation in time. The new DECSO version has
427 been applied to the domain of Europe and show more spatial details than before as a result
428 of the higher resolution of TROPOMI observations compared to earlier satellite observations.
429 In the comparison with CAMS-REG over Europe (where emissions are usually well-known) the
430 deviations are small (within 10%) when looking at country scale. For point sources the spread
431 in the differences is much higher, but no systematic effect is yet found. For cities DECSO show
432 higher emissions, while CAMS-REG is higher for rural regions. On a European scale the biggest
433 difference between CAMS-REG and DECSO was found for the region West of Belgrade in
434 Serbia, where the Nicola Tesla power plants are located. While these show up as a strong
435 emission source close to Belgrade in both the DECSO emissions and the E-PRTR database, they
436 are not included or mislocated in the CAMS-REG emissions. This is a prominent example that
437 demonstrates the value of monitoring emissions with satellite observations.

438 The precision of the derived emissions by DECSO are given for each grid cell in the data files.
439 In general, we can say that the precision of NO_x emissions given per grid cell (0.2x0.2 degree)
440 is about 8% for annual emissions, 25% for monthly emissions and between 10 and 60 % for
441 the daily emissions. When averaging over a larger domain the precision will of course become
442 higher by the square root of the number of grid cells.

443 The comparison between CAMS-REG and DECSO emissions showed that DECSO is very similar
444 to CAMS-REG for the spatial distribution and the country totals. While compared to the
445 reported emissions in NEC or LRTAP, DECSO is 7 % higher. Validation of the TROPOMI NO₂
446 observations showed that, when using averaging kernels, the bias of the tropospheric column
447 is estimated as -8% on average by comparison with MAX-DOAS observations (Keppens and
448 Lambert, 2023). This bias of -8% should result in lower emissions by DECSO and the deviation
449 between DECSO and other inventories would be higher in reality. Keppens and Lambert (2023)
450 further report that for polluted regions the mean bias of the TROPOMI NO₂ observations is
451 stronger, about -29%, while for clean areas the median bias is positive and about +13% (when
452 using averaging kernels). This would be contradictory to our findings over cities, where DECSO
453 shows higher emissions than CAMS-REG. These lower emissions of CAMS-REG in cities as

454 compared to the rural regions may point to an underestimation of bottom-up traffic
455 emissions, but uncertainties in both satellite observations and bottom-up emissions are in
456 general high. Another potential cause of biases in our emissions is the CHIMERE model. More
457 research is needed for a better understanding of the validation results of TROPOMI
458 observations, CHIMERE performance, and the comparisons between DECSO and CAMS.
459 This study shows the potential of DECSO for operational emission monitoring for Europe. The
460 monitoring of LPS is only possible for isolated sources, thus a future improvement can be
461 made by providing the emissions on a higher resolution at the cost of longer processing time.
462 This will allow the study of more isolated LPS. DECSO has already demonstrated its
463 performance on a $0.1^\circ \times 0.1^\circ$ for smaller regions like the Yangtze River Delta (Zhang et al.,
464 2023), West Siberia (van der A et al., 2020) and the Netherlands.
465 In this study the focus was on Europe, but in other regions of the world emissions might be
466 less well-known. For these regions DECSO can or has been applied since we have global
467 satellite observations. Recently we have applied DECSO to areas in Africa, where several mines
468 with high NO_x emissions were found that were unreported in bottom-up emission inventories
469 like EDGAR or CAMS. This shows the possibilities also for application of DECSO in the Global
470 South.

471

472 **Data availability**

473 The TROPOMI NO_2 data version 2.4 are available via the Copernicus website

474 <https://dataspace.copernicus.eu/> and via the TEMIS website

475 <https://www.temis.nl/airpollution/no2.php> (<https://doi.org/10.5270/S5P-9bnp8q8>).

476 The NO_x emissions of DECSO v6.3 are available on the GlobEmission website:

477 https://www.temis.nl/emissions/region_europe/datapage_nox.php.

478 The European emissions data sets for countries NEC, LRTAP and large facilities E-PRTR are available

479 on the website <https://www.eea.europa.eu/en/analysis/> of the EEA.

480 The CAMS databases CAMS-REG-ANT v5.1 and CAMS-GLOB-TEMPO v3.1 are available on the ECCAD

481 website on respectively <https://eccad.sedoo.fr/#/metadata/608/> and.

482 <https://eccad.sedoo.fr/#/metadata/504/> (DOI:10.24380/ks45-9147).

483

484 **Author contributions**

485 RA and JD made the improvements to DECSO, HE developed the superobservation code. RA
486 did the processing, visualisations and main writing. JD and HE reviewed and edited the
487 manuscript.

488

489 **Competing interests**

490 The authors declare that they have no conflict of interest.

491

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500 TROPOMI data (2018–2023), processed locally at KNMI.

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