Decennial time trends and diurnal patterns of particle number concentrations in a central European city between 2008 and 2018

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Received: 30 March 2020 – Discussion started: 7 May 2020
Revised: 25 August 2020 – Accepted: 16 September 2020 – Published: 28 October 2020

Abstract. Multiple atmospheric properties were measured semi-continuously in the Budapest platform for Aerosol Research and Training laboratory, which represents the urban background for the time interval of 2008–2018. Data of 6 full measurement years during a decennial time interval were subjected to statistical time trend analyses by an advanced dynamic linear model and a generalized linear mixed model. The main interest in the analysed data set was on particle number concentrations in the diameter ranges from 6 to 1000 nm ($N_{6-1000}$), from 6 to 100 nm ($N_{6-100}$, ultrafine particles), from 25 to 100 nm ($N_{25-100}$) and from 100 to 1000 nm ($N_{100-1000}$). These data were supported by concentrations of SO$_2$, CO, NO, NO$_x$, O$_3$, PM$_{10}$ mass, as well as air temperature, relative humidity, wind speed, atmospheric pressure, global solar radiation, condensation sink, gas-phase H$_2$SO$_4$ proxy, classes of new aerosol particle formation (NPF), and growth events and meteorological macro-circulation patterns. The trend of the particle number concentrations derived as a change in the statistical properties of background state of the data set decreased in all size fractions over the years. Most particle number concentrations showed tendentious variations, which were associated with a typical diurnal activity–time pattern of inhabitants in cities, particularly of vehicular road traffic. The trend patterns for NPF event days contained a huge peak from late morning to late afternoon, which is unambiguously caused by NPF and growth processes. These peaks were rather similar to each other in the position, shape and area on workdays and holidays, which implies that the dynamic and timing properties of NPF events are not substantially influenced by anthropogenic activities in central Budapest. The diurnal pattern for $N_{25-100}$ exhibited the largest relative changes, which were related to particle emissions from high-temperature sources. The diurnal pattern for $N_{100-1000}$ – which represents chemically and physically aged particles of larger spatial scale – were different from the diurnal patterns for the other size fractions.

1 Introduction

Atmospheric aerosol can be characterized by various properties. There are several important phenomena and processes in which individual particles play a role. In these cases, particle number concentrations or particle number size distributions are the relevant metrics. Number concentrations of (insoluble) particles produce adverse effects on human health (Oberdörster et al., 2005; Rich et al., 2012; Cassee et al., ...
2013; Braakhuis et al., 2014; Ostro et al., 2015; Schmid and Stoeger, 2016; Ohlwein et al., 2019). Individual particles and their properties are also important in cloud formation processes and, therefore, in indirect aerosol climate forcing (Makkonen et al., 2009; Merikanto et al., 2009; Sihto et al., 2011; Kerminen et al., 2012; Carslaw et al., 2013; Gordon et al., 2016). Particle numbers and associated size distributions are relevant properties in several optical interactions in the atmosphere (e.g. Moosmüller et al., 2009) and in various surface-controlled chemical reactions (e.g. Pöschl et al., 2007).

In the global troposphere, it is the new aerosol particle formation (NPF) and consecutive growth process that is the dominant source of particle numbers (Spracklen et al., 2006; Yu et al., 2010; Kulmala et al., 2013; Dunne et al., 2016). This source type occurs in various atmospheric environments around the world and produces secondary particles (Kerminen et al., 2018, and references therein). The major anthropogenic source of (primary) particles is combustion. It includes traffic exhaust mainly from diesel engines, fuel or waste burning in industrial and domestic installations, and residential heating and cooking (Paasonen et al., 2016; Masiol et al., 2018). Nanotechnology and its products can have importance in some limited or occupational environments. In large cities and in longer time intervals, primary particles often prevail over secondary particles (Brines et al., 2015; Salma et al., 2017; Saha et al., 2018).

Ultrafine (UF) particles (with a diameter $d < 100 \text{ nm}$) account for most of the particle number concentrations but have usually negligible contribution to particulate matter (PM) mass. This implies that particle numbers are not covered by legislative regulations on the ambient air quality, which are ordinary based on the PM mass. Particle number concentrations have not been promulgated among the air quality standards yet. There are, however, mitigation policies and control regulations which intend to reduce their ambient levels as part of an overall air-quality improvement strategy since the 1990s. The legislations, for instance in the EU including Hungary, focuses on the particle emissions from diesel engines (Giechaskiel et al., 2018). There were some important changes in the car emissions during the time interval under investigation in this study. These included the introduction of Euro 5 and Euro 6 regulations for light-duty vehicles in January 2011 and Euro VI regulations for heavy-duty vehicles in September 2015 (the number of emitted particles with diameters $> 23 \text{ nm}$ should be $< 6 \times 10^{11} \text{ km}^{-1}$ for type approval). A prerequisite for the efficient operation of exhaust after treatment devices is having fuel with low sulfur content. The reduction of sulfur in diesel fuel for on-road transport was decreased after several previous phases to $< 10 \text{ ppm}$ in January 2009 (Directive 2009/30/EC, 2009). Sulfur content in fuels for mobile non-road diesel vehicles – including mobile machinery, agricultural and forestry tractors, inland waterway vessels, and recreational crafts – was limited at a level of 1000 ppm from 2008 and at 10 ppm from 2011. Unsuitable and dangerous fuel types for domestic heating are also listed, their emission factors are determined, and the accumulated information is disseminated among potential users. As far as secondary particles are concerned, it is not straightforward to reduce their concentration levels, because the effects of gaseous and aerosol species on NPF are complex and uncertain due to the non-linear relationship and feedbacks in their related processes.

It is relevant to investigate the potential changes, namely overall and diurnal tendencies of particle number concentrations from different sources, on longer timescales because of their role in both health risks and climate change issues. The major source types of particle numbers can be separated by measuring their size distributions. Atmospheric NPF events produce particles of the nucleation mode, which occurs intermittently, and which gradually merges into the larger Aitken mode. High-temperature emission sources ordinarily produce Aitken-mode particles, while transformation processes (physical and chemical ageing) of existing particles in the atmosphere give rise to the accumulation mode. An important property of the nucleation- and Aitken-mode particles is that their residence time is limited to several hours (Raes et al., 2000; Salma et al., 2011, 2016). This is different from accumulation-mode particles, which reside in the air up to 7 d. This means that the particles of the former two modes are present in the air until their sources are active, and their concentrations can change substantially and rapidly over a day (e.g. Mikkonen et al., 2011a; Salma et al., 2014, 2017; Paasonen et al., 2016). This is advantageous when source types are to be identified or quantified. At the same time, the relatively short residence time is not beneficial when time trends are to be studied and derived. The limited residence time can cause additional, substantial and sudden variability in time with or without time patterns, which can complicate the evaluation.

Particle number concentrations or particle number size distributions in the relevant diameter range (i.e. from a few nanometres to ca. 1 µm) are measured for various purposes. They include fundamental studies on atmospheric nucleation and particle growth phenomena, which usually require semi-continuous long-term measurements. The related experimental data sets have been accumulating gradually (Wehner and Wiedensohler, 2003; Asmi et al., 2013; Kerminen et al., 2018; Nieminen et al., 2018). They can also be exploited for time trend analysis by using appropriate statistical models. At present, however, knowledge on time trends particularly in various size fractions and over several years is largely lacking with few recent exceptions (Masiol et al., 2018; Saha et al., 2018; Sun et al., 2020).

Research activities dedicated to NPF and growth events in Budapest have been going on since November 2008. Measurements for 6 full years were realized in the city centre at a single fixed location. Semi-continuous and critically evaluated data sets consisting of particle number size distributions, concentrations of criteria air pollutants and meteorological data were available for the study. They were combined into

Atmos. Chem. Phys., 20, 12247–12263, 2020 https://doi.org/10.5194/acp-20-12247-2020
a coherent set, which was utilized in two statistical models developed specifically to determine the time trends for particle number concentrations in several important size fractions from 2008 to 2018. The main objectives of this study are to present and discuss the statistical models, to interpret their results on time trends and diurnal variability, to quantify the change rates, and to relate the temporal tendencies to different atmospheric sources, processes, and environmental circumstances.

2 Methods

2.1 Measurements

Most experimental data in the present study were obtained at a single urban site, namely at the Budapest platform for Aerosol Research and Training (BpART) laboratory (47°28′29.9″N, 19°3′44.6″E; 115 m above mean sea level). This location represents a well-mixed average atmospheric environment for the city centre of Budapest due to its geographical and meteorological conditions (Salma et al., 2016a); thus, it can be regarded as an urban background site. The local emissions include diffuse urban traffic exhaust, household or residential emissions, and limited industrial sources together with some off-road transport (diesel rail, shipping and aeroplane emissions). Experimental data for six full-year-long time intervals, i.e. from 3 November 2008 to 2 November 2009, from 13 November 2013 to 12 November 2014, from 13 November 2014 to 12 November 2015, from 13 November 2015 to 12 November 2016, from 28 January 2017 to 27 January 2018 and from 28 January 2018 to 27 January 2019, were available for this single site. A decennial time interval from 3 November 2008 to 2 November 2018 was considered in the statistical analysis. Local time (LT = UTC+1 or daylight-saving time, UTC+2) was chosen as the time base of the data processing, because the ordinary daily activities of inhabitants substantially influence the atmospheric concentrations and several processes in cities (Salma et al., 2014).

The major aerosol measuring system was a flow-switching-type differential mobility particle sizer (DMPS; Aalto et al., 2001). It records particle number concentrations in an electrical mobility diameter range from 6 to 1000 nm in the dry state of particles (with a relative humidity RH <30 %) in 30 channels (Salma et al., 2011). The measuring system was updated twice: in spring 2013 and winter 2016. However, its major parts including a differential mobility analyser (DMA, Hauke-type analyser with a length of 28 cm) and a condensation particle counter (CPC, TSI model 3775) remained unchanged; they were cleaned and serviced. The diameter resolution of the DMA was also calibrated during the updates. Several data validation or comparative exercises were realized over the years; the most extensive intercomparison was realized in summer 2015 and autumn 2019. First, the measured data by the CPC deployed in the DMPS system were compared to those of an identical stand-alone CPC operated in parallel. The agreement between the instruments was in accordance with the nominal specification of CPCs. As the next step, the integrated concentrations obtained from the size-resolved DMPS data were compared to the concentrations measured directly by the stand-alone CPC. The two instruments were again operated in parallel. The median CPC/DMPS ratio was utilized as correction factor for particle diffusion losses in the DMPS system (Salma et al., 2016a). The time resolution of the DMPS measurements was approximately 10 min in the year 2008–2009, and it was 8 min from 13 November 2013 on. The sampling inlet was installed at a height of 12.5 m above the street level. There was no upper-size cut-off inlet applied to the sampling line, and a rain shield and insect net were only adopted. The measurements were performed according to the international technical standard (Wiedensohler et al., 2012).

Meteorological data for air temperature (T), relative humidity (RH), wind speed (WS), wind direction and atmospheric pressure (p) were obtained from a measurement station of the Hungarian Meteorological Service (HMS), which was operated at a distance of ca. 70 m from the BpART laboratory by standardized methods (Vaisala HMP45D humidity and temperature probe, Vaisala WAV15A anemometer and Vaisala pressure, all from Finland) with a time resolution of 10 min. Global solar radiation (GRad) data were measured by a CMP11 pyranometer (Kipp & Zonen, the Netherlands) at another station of the HMS situated 10 km in the eastern direction with a time resolution of 1 h. Concentrations of pollutants SO$_2$, CO, NO, NO$_x$, O$_3$ and PM$_{10}$ mass were acquired from a measurement station of the National Air Quality Network in Budapest in Széna Square, which is located in the prevailing upwind direction at a distance of 4.5 km from the BpART laboratory. This station ordinarily measures the smallest levels of the criteria air pollutants among the four monitoring stations located in the city centre. It can, therefore, be considered to represent the air pollution in between the urban background and street level or kerbside site. They are measured by UV fluorescence (Ysselbach 43C), IR absorption (Ysselbach 48C), chemiluminescence (Thermo 42C), UV absorption (Ysselbach 49C) and beta-ray attenuation (Thermo 5014I) methods with a time resolution of 1 h.

The availability percentages of the DMPS data over the six 1-year time intervals were 95 %, 99 %, 95 %, 73 %, 99 % and 90 %. The meteorological data were accessible in >90 % of the time in each year, while the concentration data for key pollutants were available in >85 % of the yearly time intervals.

2.2 Data treatment

Particle number concentrations in the diameter ranges (1) from 6 to 1000 nm ($N_{6-1000}$), (2) from 6 to 100 nm
(N_{6-100}), (3) from 25 to 100 nm (N_{25-100}) and (4) from 100 to 1000 nm (N_{100-1000}) were calculated from the measured and inverted DMPS data. The size ranges were selected to represent (1) the total particles, (2) UF particles, (3) UF particles emitted mainly from incomplete combustion (and partially grown by condensation; this size range is dominated by primary particles in cities most of the time) and (4) physically and chemically aged particles which usually represent a larger spatial extent, respectively (Salma et al., 2014, 2017).

Condensation sink (CS) for vapour molecules onto the surface of existing aerosol particles was calculated for discrete size distributions (Kulmala et al., 2001, 2012; Dal Maso et al., 2002, 2005). Dry particle diameters were considered in the calculations and condensing vapour was assumed to have sulfuric acid properties.

One of the key components for NPF events is the gas-phase H$_2$SO$_4$ (Sipilä et al., 2010; Sihto et al., 2011). It is challenging to measure its atmospheric concentration; therefore, the experimental data for long time intervals are rare. The relative effects of gas-phase H$_2$SO$_4$ are, however, often estimated by deriving its proxy value. In this study, the H$_2$SO$_4$ proxy was calculated according to Mikkonen et al. (2011b), where the best proxy was based on GRad, SO$_2$ concentration, RH and CS. The proxy is defined for GRad >10 W m$^{-2}$. Another widely used proxy was introduced by Petäjä et al. (2009), but that was created for a clean boreal forest environment. The most recent proxy from Dada et al. (2020) for urban areas was based on global radiation, SO$_2$ concentration and CS but a somewhat different equation formulation. All experimental data were used with their maximum time resolution.

The influence of large-scale weather types was considered on a daily basis by including codes for macro-circulation patterns (MCPs), which were invented specifically for the Carpathian Basin (Péczely, 1957; Károssy, 2016). The classification is based on the extent and development of cyclones and anticyclones relative to the Carpathian Basin via the daily sea-level pressure maps constructed for 00:00 UTC in the North Atlantic–Europe region. Thus defined MCPs were assigned to the following day in the data. Basic information on the MCPs is summarized in Table 1.

Each data line, containing the date and time, concentrations, CS, H$_2$SO$_4$ proxy, meteorological data, and MCP codes, was further labelled by several indices on a daily basis. These labels served to differentiate between various environmental conditions, which can lead to substantial changes in some variables (Salma et al., 2014). The workdays were marked by label WD, while the holidays were denoted by label HD. Varying classes of NPF event days were also labelled differently. The classification was accomplished via the particle number size distribution surface plots (Dal Maso et al., 2005; refined in Németh et al., 2018, for urban sites) on a daily basis. The main classes were NPF event days (marked by label NPF), non-event days (label NE), days with undefined character and days with missing data. The earliest estimated time of the beginning of a nucleation ($t_1$) was also derived (Németh and Salma, 2014) and was added to the data record as a parameter. Finally, the data lines were labelled according to the actual technical status of the DMPS system. The data obtained from the beginning of the measurements to the first update were labelled as S1, the data derived between the first and second updates were labelled as S2, and the data obtained after the second update were labelled S3.

### 2.3 Statistical modelling

Atmospheric data are usually not normally distributed; therefore, non-parametric methods are often used to detect their long-term trends (Asmi et al., 2013; Masiol et al., 2018). The coherent data set prepared as described in Sect. 2.2 was analysed in two ways. First, time trends for concentrations of particles and air pollutants were estimated by using a dynamic linear model (DLM) method. Secondly, the factors affecting the changes in particle concentrations were detected with a generalized linear mixed model (GLMM).

#### 2.3.1 Dynamic linear model

Dynamic linear models (Durbin and Koopman, 2012; Petris et al., 2009; Laine, 2020) are state-of-the-art tools for time trend detection. The trend is seen as a statistical change in the properties of the background state of the system. Although changes in aerosol concentrations have previously been approximated with linear trends (e.g. Sun et al., 2020), this is not always the most suitable method since the processes affecting the concentrations are continuously evolving over time. Additionally, time series of atmospheric measurements can include multiple time-dependent cycles (e.g. seasonal and diurnal cycles) which are typically non-stationary – meaning that their distributional properties change over time. The DLM approach effectively decomposes the data series into basic components such as level, trend, seasonality and effect of external forcing by describing statistically the underlying structure of the process that generated the measured data. All these components are defined by Gaussian distributions, and they are allowed to vary in time; the significance and magnitude of this variation can also be modelled and estimated. In the basic setup of the DLM, the sign or the magnitude of the trend is not defined in advance by the model formulation but estimated from the data. The method can detect and quantify trends, but the explanations for the observed changes is provided by the user. Nevertheless, it determines if the observations are consistent with the selected model. We used the DLM to explain variability in the particle concentration time series using the following components: locally linear mean level, trend, seasonal effect, autoregressive component and noise. The autoregressive component is added to the model in order to take account of the autocorrelation in the data, i.e. the correlation between subsequent observations. Here it refers to a first-order autoregressive model (AR(1)).
Table 1. Macro-circulation patterns (MCPs, Péczely codes) and their seasonal and annual occurrences in the Carpathian Basin for years 1958–2010 (Maheras et al., 2018).

| MCP no. | Code | Description                                      | Occurrence (%) |
|---------|------|--------------------------------------------------|----------------|
|         |      | Winter   | Spring  | Summer | Autumn | Annual |
| 1       | mCc  | Cyclone with a cold front over northeastern Europe, northerly wind | 7.3  | 11.3  | 12.1  | 8.0  | 9.7  |
| 2       | AB   | Anticyclone over the British Isles, northerly wind | 5.6  | 7.1   | 8.6   | 6.4  | 6.9  |
| 3       | CMc  | Mediterranean cyclone with a cold front over southern Europe, northerly wind | 2.5  | 3.5   | 1.8   | 1.9  | 2.4  |
| 4       | mCw  | Mediterranean cyclone with a warm front over northeastern Europe, southerly wind | 9.2  | 9.7   | 5.7   | 7.2  | 7.9  |
| 5       | Ae   | Anticyclone over eastern Europe, southerly wind | 14.2 | 11.3  | 7.3   | 17.6 | 12.6 |
| 6       | CMw  | Mediterranean cyclone with a warm front over southern Europe, southerly wind | 8.9  | 8.7   | 3.7   | 8.3  | 7.4  |
| 7       | zC   | Highly developed cyclone over northern Europe, westerly wind | 5.0  | 3.2   | 2.7   | 2.9  | 3.5  |
| 8       | Aw   | Anticyclone over western Europe, westerly wind | 13.1 | 11.2  | 20.8  | 12.8 | 14.6 |
| 9       | As   | Anticyclone over southern Europe, westerly wind | 7.0  | 4.4   | 2.9   | 5.6  | 4.9  |
| 10      | An   | Anticyclone over northern Europe, easterly wind | 10.9 | 12.8  | 11.3  | 10.1 | 11.3 |
| 11      | AF   | Anticyclone over Fennoscandia, easterly wind | 2.8  | 5.2   | 5.9   | 3.7  | 4.4  |
| 12      | A    | Anticyclone over the Carpathian Basin, changing wind direction | 11.8 | 7.3   | 13.3  | 13.3 | 11.4 |
| 13      | C    | Cyclone over the Carpathian Basin, changing wind direction | 1.7  | 4.3   | 3.9   | 2.2  | 3.0  |

The evolution of the investigated concentrations – after the seasonal and noise components were filtered out – is modelled by using the smoothed mean level. Here, the change in the mean level is the trend of the variable. The statistical model can be described by the following equations (Mikkonen et al., 2015):

\[
y_t = \mu_t + \gamma_t + \eta_t + \varepsilon_\text{obs}, \varepsilon_\text{obs} \sim N(0, \sigma_\text{obs}^2),
\]

\[
\mu_t = \mu_{t-1} + \alpha_t + \varepsilon_\text{level}, \varepsilon_\text{level} \sim N(0, \sigma_\text{level}^2),
\]

\[
\alpha_t = \alpha_{t-1} + \varepsilon_\text{trend}, \varepsilon_\text{trend} \sim N(0, \sigma_\text{trend}^2),
\]

\[
\eta_t = \rho \eta_{t-1} + \varepsilon_\text{AR}, \varepsilon_\text{AR} \sim N(0, \sigma_\text{AR}^2),
\]

where \(y_t\) is the investigated concentration at time \(t\); \(\mu_t\) is the mean level and \(\alpha_t\) is the change in the level from time \(t-1\) to time \(t\); \(\gamma_t\) is the seasonal component; \(\eta_t\) is an autoregressive error component; and \(\rho\) is the coefficient for autoregressive component (here fixed to \(\rho = 0.6\)). Here, this latter level is fixed. The Gaussian stochastic \(\varepsilon\) terms are used for the observation uncertainty and for random dynamics of the level and the trend. The seasonal component \(\gamma_t\) contains dummy variables for each month, so it has a different value for each month with a condition that 12 consecutive months sum to zero. A more detailed description of how the model is written through the state space equation can be found in Mikkonen et al. (2015).

### 2.3.2 Generalized linear mixed model

Linear mixed models (McCulloch et al., 2008) belong to the family of models that combine several different kinds of models used in multivariate analysis when the data do not fulfill the standard independency and homogeneity assumptions. This is the normal case with measured atmospheric and climatological variables (e.g. Mikkonen et al., 2011a). The main goal of the mixed models is to estimate not only...
the mean of the measured response variable but also the variance–covariance structure of the data, which makes the model more valid for complex atmospheric data. In addition, modelling the (co)variances of the variables reduces the bias of the estimates and prevents autocorrelation of the residuals. The model is constructed from a general linear model, written in matrix format as \( y = X\beta + \varepsilon \), by adding a so-called random component (denoted Zu) to the model; thus, the model is given by \( y = X\beta + Zu + \varepsilon \). Here, if we let \( n \) be equal to the number of observations, \( p \) be equal to the number of fixed parameters and \( q \) be equal to the number of random parameters in the model, then \( y \) is the \((n \times 1)\) vector of measurements of the variable of interest, \( \beta \) denotes the unknown \((p \times 1)\) vector of intercept and slope estimates of the model, \( X \) is the \((n \times p)\) matrix of observations from predictor variables, and \( \varepsilon \) contains the residuals of the model. In the random part, \( Z \) is the \((n \times q)\) design matrix for the \((q \times 1)\) vector of random covariates \( u \) with a \(q\)-dimensional normal distribution. With adequate choices of the matrix \( Z \), different covariance structures, \( \text{Cov}(u) = G \) and \( \text{Cov}(\varepsilon) = R \), can be defined and fitted. Successful modelling of variances and covariances of the observations provides valid statistical inference for the fixed effects, \( \beta \), of the mixed model. In contrast to general linear models, the error terms, \( \varepsilon \), can be correlated, which makes the modelling more robust. It follows from this that the distribution of observations can be described by a normal distribution with the expectation of \( X\beta \) and covariance matrix \( V \), which is given by \( V = ZGZ' + R \). With GLMM, it is possible to reliably detect the factors which affect particle number concentrations or which act as indicators for their different sources. The model can be expressed in a mathematical form as in Mikkonen et al. (2011a):

\[
N_{Di} = (\beta_0 + \beta_{\text{setup}} + u_{\text{m}}) + \alpha_d + (\beta_{\text{wd}} \cdot \beta_E) \\
\cdot X_{Ti} + (\beta_1 + v_{11} \cdot \text{SO}_{2,i}) + (\beta_2 + v_{22} \cdot \text{NO}_{2,i}) \\
+ (\beta_3 + v_{33} \cdot \text{O}_{3,i}) + \beta_4 \cdot \text{GRad}_i + \beta_5 \cdot \text{RH}_i \\
+ \beta_6 \cdot \text{MCP}_i, \tag{5}
\]

where \( N_{Di} \) is the number concentration in selected size range in time \( i \); \( \beta_0 \) is a model intercept; \( \beta_{\text{setup}} \) is a correction term for changes in the measurement system due to two major upgrades; \( u_{\text{m}} \) is vector of random intercepts different for each month; \( \alpha_d \) is average change of \( N_{Di} \) per day (i.e. slope of trend); \( \beta_{\text{wd}} \) and \( \beta_E \) are coefficients for workday and NPF event day, respectively; and \( X_{Ti} \) is the corresponding vector showing the type of the day (in both means: WD/HD and E/NE) in time \( i \); \( \beta_1 \) to \( \beta_5 \) are fixed coefficients for \( \text{SO}_2 \), \( \text{NO}_2 \), \( \text{O}_3 \), \( \text{GRad} \), and \( \text{RH} \), respectively; \( \beta_6 \) is the \((13 \times 1)\) vector of coefficients for different macro-circular patterns (MCPs) indicating the characteristic level of number concentration during each MCP type, which are treated here as categorical variable; and \( u_{\text{m}} \) represents the random month-specific slopes for \( \text{SO}_2 \), \( \text{NO}_2 \), \( \text{O}_3 \), and \( \text{GRad} \). The coefficients of the model can be interpreted in a similar manner as multivariate regression or general linear models: just with an addition of month-specific effects for given variables.

3 Results and discussion

Annual insolation (\( Q \)), which expresses the total energy density at a receptor site, was derived from the individual hourly-mean GRad\(_{i,j} \) data, where index \( i \) represents the hour of day (from 0 to 23) and index \( j \) stands for the day of year (from 1 to 365) as \( Q = 3.610^{-6}\sum_{i,j} \text{GRad}_{i,j} \). The units of the individual GRad\(_{i,j} \) data and \( Q \) are watt per square metre (\( \text{W m}^{-2} \)) and gigajoule per square metre per year (\( \text{GJ m}^{-2} \text{ yr}^{-1} \)), respectively. The few randomly missing data points were interpolated linearly. Since the major sources of particles in cities include road vehicles and atmospheric nucleation, we added some indicative data on these specific sources as well. The median particle number concentrations are basically in line with many other comparable cities in the world (e.g. Kerminen et al., 2018; Masiol et al., 2018). They indicate a decreasing change (except for \( N_{100--1000} \)) over the years 2008–2018. At the same time, the annual averages of the other concentrations, meteorological data and auxiliary variables did not change substantially. Annual mean relative occurrence frequency of NPF events stayed almost constant with a mean and SD of \((20 \pm 4)\%\), except for the measurement year 2015–2016 when it was unusually small. It is worth adding that NPF increases the existing particle number concentrations in Budapest by a factor of approximately 2 on event days (Salma et al., 2017). The annual medians for the particle formation rate and particle growth rate also stayed constant and seemingly varied only as fluctuations within ca. \( \pm 20\% \) and \( \pm 8\% \), respectively. The number of passenger cars that was registered in Budapest remained constant within \( \pm 5\% \), while the share of the diesel-powered passenger cars increased modestly by a rate of approximately 12\% from 2008 to 2018 (KSH, 2019). The number (ca. 4000) of buses registered in Budapest and the share (98\%) of diesel-powered buses in the national bus fleet remained constant.

3.1 Decennial timescale

Overall statistical time trends for particle number concentrations in various size fractions obtained by the DLM are displayed in Fig. 1. The curves confirm that \( N_{6--1000} \), \( N_{6--100} \) and \( N_{25--100} \) indeed decreased in Budapest between 2008 and 2018, while the change in \( N_{100--1000} \) was not significant. The decline mostly took place in a monotonic manner except for perhaps the interval of summer 2016 to spring 2017, when some partial/local increase could be realized for \( N_{6--1000} \) and \( N_{6--100} \).

There are several important sources, sinks and atmospheric transformation processes including environmental conditions which can influence the atmospheric concentrations. The major sources include both high-temperature
emissions and NPF events as discussed in Sect. 1. The latter source is affected by concentrations of precursor and other trace gases, meteorological properties for photochemical reactions, and the interactions among gas-phase chemical species of different origin or type with respect to the formation yield of condensing vapours (Kulmala et al., 2014; McMiggans et al., 2019). The air pollutants listed in Table 2 and gas-phase \( \text{H}_2\text{SO}_4 \) proxy – which are known or expected to affect particle number concentrations – did not exhibit decreasing statistical trends between 2008 and 2018 (Fig. 2). On the one hand, this decoupling suggests that the causes of the decrease in particle number concentrations are not primarily related to meteorological conditions, because they would jointly affect the gas concentrations as well (if their sources are more-or-less constant over a certain time interval). On the other hand, the constant gas concentrations suggest that the decreasing trend in particles does not seem to be related to the major precursors or interacting gaseous chemical species (such as \( \text{SO}_2, \text{H}_2\text{SO}_4 \) or \( \text{NO}_2 \)).

As far as the meteorological conditions are concerned, some of them such as WS, atmospheric boundary mixing layer height and \( T \) have previously been shown to influence

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline
Variable & Unit & 2008–2009 & 2013–2014 & 2014–2015 & 2015–2016 & 2017–2018 & 2018–2019 \\
\hline
\( N_{6–1000} \) & \( \times 10^3 \text{ cm}^{-3} \) & 11.5 & 9.7 & 9.3 & 7.5 & 8.6 & 8.3 \\
\hline
\( N_{6–100} \) & \( \times 10^3 \text{ cm}^{-3} \) & 9.1 & 7.2 & 6.9 & 5.7 & 6.8 & 6.5 \\
\hline
\( N_{25–100} \) & \( \times 10^3 \text{ cm}^{-3} \) & 5.1 & 4.3 & 4.1 & 3.3 & 3.6 & 3.2 \\
\hline
\( N_{100–1000} \) & \( \times 10^3 \text{ cm}^{-3} \) & 1.79 & 2.2 & 2.0 & 1.56 & 1.49 & 1.53 \\
\hline
\( \text{SO}_2 \) & \( \mu g \text{ m}^{-3} \) & 5.0 & 4.8 & 4.6 & 4.8 & 4.5 & 5.2 \\
\hline
\( \text{CO} \) & \( \mu g \text{ m}^{-3} \) & 547 & 488 & 577 & 513 & 534 & 624 \\
\hline
\( \text{NO} \) & \( \mu g \text{ m}^{-3} \) & 13.3 & 19.2 & 23 & 17.6 & 20 & 17.0 \\
\hline
\( \text{NO}_x \) & \( \mu g \text{ m}^{-3} \) & 58 & 80 & 89 & 72 & 79 & 73 \\
\hline
\( \text{O}_3 \) & \( \mu g \text{ m}^{-3} \) & 23 & 14.8 & 19.6 & 25 & 20 & 21 \\
\hline
\( \text{PM}_{10} \) & \( \mu g \text{ m}^{-3} \) & 33 & 31 & 39 & 29 & 28 & 36 \\
\hline
\( T \) & °C & 12.0 & 13.2 & 13.2 & 12.9 & 13.2 & 13.3 \\
\hline
\( \text{RH} \) & % & 64 & 69 & 64 & 69 & 63 & 67 \\
\hline
\( \text{WS} \) & m s\(^{-1} \) & 2.5 & 2.6 & 2.8 & 2.7 & 2.9 & 2.5 \\
\hline
\( P \) & hPa & 1001 & 1003 & 1005 & 1004 & 1004 & 1004 \\
\hline
\( Q \) & GJ m\(^{-2} \text{ yr} \) & 4.45 & 4.39 & 4.58 & 4.52 & 4.77 & 4.66 \\
\hline
\( f_{\text{NPF}} \) & % & 24 & 20 & 23 & 13.0 & 23 & 20 \\
\hline
\( J_6 \) & \( \times 10^3 \text{ cm}^{-3} \text{ s}^{-1} \) & 4.2 & 3.5 & 4.4 & 4.6 & 6.3 & 4.6 \\
\hline
\( \text{GR}_{10} \) & \( \text{nm h}^{-1} \) & 7.6 & 6.6 & 6.5 & 8.0 & 7.5 & 7.0 \\
\hline
Cars\(^a\) & \( \times 10^3 \) & 582 & 573 & 584 & 597 & 634 & 659 \\
\hline
Age\(^a\) & yr & 10.8 & 13.0 & 13.4 & 13.7 & 14.1 & 14.2 \\
\hline
Diesel\(^a\) & % & 20 & 24 & 26 & 28 & 29 & 31 \\
\hline
\end{tabular}
\caption{Annual medians of particle number concentrations in the diameter ranges from 6 to 1000 nm (\( N_{6–1000} \)), from 6 to 100 nm (\( N_{6–100} \)), from 25 to 100 nm (\( N_{25–100} \)), and from 100 to 1000 nm (\( N_{100–1000} \)); concentrations of \( \text{SO}_2, \text{CO}, \text{NO}, \text{NO}_x, \text{O}_3, \) and \( \text{PM}_{10} \) mass; annual means of air temperature (\( T \)), relative humidity (\( \text{RH} \)), wind speed (\( \text{WS} \)), atmospheric pressure (\( P \)), and annual insolation (\( Q \)); annual mean relative occurrence frequency of nucleation (\( f_{\text{NPF}} \)); annual median formation rate of particles with a diameter of 6 nm (\( J_6 \)); annual median growth rate of particles with a diameter of 10 nm (\( \text{GR}_{10} \) – for the rates, see Salma and Németh, 2019); number of passenger cars registered in Budapest (Cars); the mean age of vehicles (Age); and the share of diesel-powered vehicles (Diesel) separately for the 1-year measurement time intervals.}
\end{table}
ventilation) and the fraction of diesel cars – did not show any obvious dependency; they virtually stayed constant over the years of interest. The possible effect of different weather conditions on the concentrations are studied separately by the GLMM and are discussed in Sect. 3.2.2. There were also no substantial or extensive urban constructions in the area (which could influence the urban air flow) nor larger systematic changes in the traffic circulation around the sampling site in the time interval considered. Therefore, the decline in the particle number concentrations can likely be interpreted as a consequence of the decreased anthropogenic particulate emissions in Budapest. The related source sectors can include vehicular road traffic and household heating or cooking. The decline happened at an increasing share of the diesel passenger cars and straitened emission control on (diesel) vehicles; for example, Platt et al. (2017) and Wihersaari et al. (2020) showed that modern diesel engines have lower particle emissions than gasoline engines.

The average decrease rates of particle number concentrations as derived from both the DLM and GLMM statistical approaches are summarized in Table 3. The rates are shown as obtained from the models and scaled for the 10-year measurement interval to ensure the comparability of the slopes. The relative mean changes (in per cent per year) were expressed with respect to the starting value (mean of the first year). There are some differences between the corresponding results of the two models, which were caused by standardizing the concentrations with the predictors in the models and by handling the upgrades of measurement setup differently. The changes in all size fractions were on the same level and only minor differences could be seen. As the estimates always contain some uncertainty, these differences are not considered statistically significant. The largest difference between the two models was observed for \( \frac{N_{100-1000}}{N_{100}} \) (which had the lowest absolute concentrations). One possible cause for this might be that GLMM standardizes the results for variables indicating anthropogenic emissions; thus, the size fraction that is the most sensitive for the emissions has the strongest effect. Considering all these, the rates from the two statistical models agree well. Furthermore, the rates for \( N_{6-1000} \) and \( N_{6-100} \) were identical. This is explained by the fact that these two size fractions are strongly connected; the typical \( N_{6-100}/N_{6-1000} \) mean ratio in central Budapest is 75 %–80 % (Salma and Németh, 2019). A small difference was also seen for \( N_{25-100} \). In urban areas, this size fraction is mainly composed of particles from high-temperature emission sources. The source types responsible for the observed decline are further discussed in Sect. 3.2.1.

Our results concerning the decennial change rates (and our conclusions with regard to their causes mainly discussed in Sect. 3.2.1) are comparable and are in line with some other very recent studies. Sun et al. (2020) investigated the statistical concentration trends in particle numbers (and equivalent black carbon mass) at multiple urban, rural or background sites within the German Ultrafine Aerosol Network. Decreasing annual slopes of (−7.0 to −1.7) % were obtained for several size fractions (which are different from our intervals), and the most likely factors for the decreasing trends were assigned to declining anthropogenic emissions due to emission mitigation policies of the EU. Masiol et al. (2018) evaluated statistical time trends of particle number concentrations in various size fractions (which are different again from the previous and present studies) in Rochester, NY, USA, and obtained a typical decline rate of −4.6 % yr\(^{-1}\) for total particles. These outcomes and our data as well seem to be different from the results obtained by Saha et al. (2018) in the urban Pittsburgh, PA, USA, by comparing two intervals of 2001–2002 and 2016–2017. It should be mentioned that in the latter research, the experimental setup for measuring particle number size distributions had a lower diameter limit of detection at 11 nm; some methodological approaches (e.g. classification of events) were different from ours, and the time trend was not derived by statistical modelling. The authors concluded that both the frequency of NPF events and their dynamic properties were reduced by (40–50) % over the past 15 years, resulting in ca. 48 % reduction of UF concentrations. The changes were attributed to dramatic reductions in \( \text{SO}_2 \) emissions in the larger region.

### 3.2 Diurnal timescale

Diurnal statistical patterns of the particle number concentrations in different size fractions were predicted by the GLMM considering the following variables: GRad; RH; concentrations of \( \text{SO}_2 \), \( \text{NO}_2 \), and \( \text{O}_3 \); and labels for workdays and holidays, NPF event days and non-event days, and for MCP codes. The initial screening for possible prediction variables was done in earlier papers. Studies such as Hyvönen et al. (2005), Mikkonen et al. (2006) and Nieminen et al. (2014) suggested that meteorological and trace gas variables affect NPF. Furthermore, Mikkonen et al. (2011a), Guo et al. (2012) and Zaidan et al. (2018) studied the factors which influence the growth of freshly formed particles as
Table 3. Decrease rates of particle number concentrations in the diameter ranges from 6 to 1000 nm, from 6 to 100 nm, from 25 to 100 nm and from 100 to 1000 nm obtained by the dynamic linear model and generalized linear mixed model as a mean absolute change per year during the 10-year measurement interval and as a relative mean change per year with respect to the mean value of the first year.

| Size fraction (nm) | Dynamic linear model | Generalized linear mixed model |
|-------------------|----------------------|--------------------------------|
|                   | Mean change per year (cm$^{-3}$) | Relative mean change (% yr$^{-1}$) | Mean change per year (cm$^{-3}$) | Relative mean change (% yr$^{-1}$) |
| 6–1000            | −510                 | −4                             | −660                         | −5                             |
| 6–100             | −400                 | −4                             | −480                         | −5                             |
| 25–100            | −310                 | −6                             | −360                         | −5                             |
| 100–1000          | −50                  | −3                             | −180                         | −8                             |

Figure 3. Diurnal patterns of particle number concentrations in the diameter ranges from 6 to 1000 nm ($N_{6-1000}$), from 6 to 100 nm ($N_{6-100}$), from 25 to 100 nm ($N_{25-100}$) and from 100 to 1000 nm ($N_{100-1000}$) (with factor and unit of $\times 10^3$ cm$^{-3}$). Red: non-event on workdays, green: non-event on holidays, cyan: event on workdays, purple: event on holidays.

well as the concentrations of particles in larger size fractions and specified the possible predictors. All variables found in these screenings and measured at our site were tested one-by-one in the GLMM model in a stepwise manner. In each step, the significance of the added or removed variable was investigated by a likelihood ratio test (e.g. Pinheiro and Bates, 2000) until the final model shown in Eq. (4) was formed. The effect of the H$_2$SO$_4$ proxy was also tested, and the results for the daytime concentrations were similar to those obtained with the selection of variables above. However, the modelling results for night-time were biased since the proxy is defined for GRad $> 10$ W m$^{-2}$; therefore, we decided not to include the proxy in the final model.

3.2.1 Diurnal statistical patterns

Modelled diurnal pattern of particle number concentrations for event days on workdays, event days on holidays, non-event days on workdays and non-event days on holidays separately for different size fractions are shown in Fig. 3. The curves in Fig. 3a–c resemble tendentious variations, which can be associated with typical diurnal activity–time patterns of inhabitants in cities, particularly with road traffic. They are also perfectly in line with the mean diurnal tendencies of experimentally determined concentrations in central Budapest (Salma et al., 2014, 2017) and are consistent with the time variations in many other European cities (Hussein et al., 2004; Aalto et al., 2005; Moore et al., 2007; Avino et al., 2011; Dall’Osto et al., 2013).

In the statistical diurnal patterns of UF particles (Fig. 3b), there is a huge peak from late morning to late afternoon on event days. This is unambiguously caused by NPF and growth processes. The peaks on workdays and holidays are rather similar to each other in the position, shape and magnitude (area), which means that the dynamics and timing of
NPF events in general are not substantially influenced by anthropogenic activities, which are more intensive on workdays than on holidays. It is worth mentioning that the overall contribution of NPF to particle number concentrations is less than what is seemingly indicated by the diurnal patterns alone since NPF events occur on approximately 20% of days (Table 2). Emissions from vehicular road traffic are represented by a notable peak during the morning rush hours (between 05:30 and 08:30 LT) on workdays. It is noted that the boundary layer mixing height is usually increased during this interval because of the increasing solar radiation intensity and mixing intensity. Another peak occurred around 21:00 LT and thus later than the afternoon rush, which usually happens between 16:30 and 18:30 LT. Under strong anticyclonic conditions, the evolution of the boundary layer mixing height and mixing intensity can decrease the concentration levels in the afternoons until sunset, and this can compensate the increased emissions of NPF events (Zhang et al., 2015; Kulmala et al., 2017). On holidays, the modelled diurnal variation for non-event days contained an increasing part in the morning to a modest concentration level, which remains fairly constant over the daytime. This is explained by the differences in daily activities of citizens on workdays and holidays as far as both their intensity and timing are concerned.

The statistical diurnal patterns of N_{6−1000} trends (Fig. 3a) were very similar or analogous to those of N_{6−100}. These two size fractions are strongly connected with each other as explained in Sect. 3.1. The diurnal curves for N_{25−100} (Fig. 3c) were also similar to the previous corresponding curves as far as the character and shape are concerned, while there were also evident differences between their relative structures. The peaks for the early-morning and late-afternoon rush hours were relatively larger than in the trends of 6−100 or 6−1000 nm size fractions due to the higher contribution of primary particles from high-temperature sources in this size fraction. New particle formation generally occurs on days when N_{25−100} particles are smaller before the event onset (between 08:00 and 11:00 LT). The maximum of the peaks associated with NPF events in Fig. 3a and b – which is between 12:00 and 13:00 LT – was also shifted to later, i.e. to ca. 14:00 LT in Fig. 3c. This can be explained by the time needed for freshly nucleated particles to reach the diameter range >25 nm.

The statistical diurnal patterns for N_{100−1000} seem very different from the smaller size ranges. First, their time variations were rather small in comparison to the other size fractions. On workdays, they only showed a modest elevation from 06:00 to 08:00 LT (morning rush hours), which is mainly caused by resuspension of road or surface dust particles by moving vehicles or by emissions of coarse particles from material wear. This morning peak was even missing on holidays, but another small and broad elevation showed up from 21:00 to 22:00 LT. This and the overall changes during the daylight time are primarily related to the daily cycling of local meteorological conditions, in particular boundary layer mixing height under stable anticyclonic weather conditions, which were outlined above.

### 3.2.2 Effects of variables

Monthly-mean coefficients (mean \( v_m \) slopes in Eq. 4) of NO\(_2\), O\(_3\) and SO\(_2\) derived by GLMM, which express their partial effects on particle number concentrations, are shown in Fig. 4 for different size fractions.

The coefficients of SO\(_2\) and NO\(_2\) are positive, while O\(_3\) seems to have a decreasing effect on particle number concentrations. The coefficients all have seasonal patterns, which means that the magnitude of their effect on particle concentrations are of different magnitude in different months. This means, for example, that 1 \( \mu g m^{-3} \) increase in NO\(_2\) concentration increases N_{6−1000} concentration in January by 154 \( m^{-3} \) but in June by 50 \( m^{-3} \). This could, however, be partly caused by annual changes in boundary layer mixing height or some other variable affecting particle concentrations (and correlating with these) but not measured at the site. The boundary layer mixing height tends to be smaller in Budapest in winter than in the other seasons (Salma et al., 2011), which ordinarily results in higher atmospheric concentrations at steady-state absolute amounts of chemical species. The coefficients of NO\(_2\) on N_{6−1000}, N_{6−100} and N_{25−100} were higher in winter. This may indicate that large fractions of particles in these three size fractions originate from residential heating, and NO\(_2\) acts as an indicator for this source. Another major source of NO\(_2\) and primary particles is the road traffic, but this does not show seasonal variation in Budapest. The seasonal effect of NO\(_2\) on chemically aged regional-type particles (N_{100−1000}) may not be significant.

The partial effect of O\(_3\) on N_{6−1000}, N_{6−100} and N_{25−100} was weaker in summer, late spring and early autumn. These time intervals coincide with relatively large O\(_3\) concentrations in the area. Ozone has a strong seasonal variation (as shown in Fig. S1 in the Supplement). The negative correlation between O\(_3\) concentration and its effect on particle concentrations needs further clarification since O\(_3\) participates in a large variety of complex atmospheric processes and also serves as a marker for photochemical processes which influence secondary particle formation. The influence of O\(_3\) on N_{100−1000} was virtually negligible, likely due to the regional character of these particles (which are usually chemically aged and often represent a larger spatial scale due to their longer atmospheric residence time) similarly to NO\(_2\). In ad
Figure 4. Distribution of monthly-mean coefficients (which are proportional to the partial effects) for NO\textsubscript{2}, O\textsubscript{3} and SO\textsubscript{2} on particle number concentrations separately in the diameter ranges from 6 to 1000 nm (N\textsubscript{6−1000}), from 6 to 100 nm (N\textsubscript{6−100}), from 25 to 100 nm (N\textsubscript{25−100}) and from 100 to 1000 nm (N\textsubscript{100−1000}).

Figure 5. Distribution of monthly-mean coefficients (which are proportional to the partial effects) for macro-circulation patterns (Péczely codes) on particle number concentrations separately in the diameter ranges from 100 to 1000 nm (N\textsubscript{100−1000}), from 25 to 100 nm (N\textsubscript{25−100}), from 6 to 100 nm (N\textsubscript{6−100}) and from 6 to 1000 nm (N\textsubscript{6−1000}).

Figure 6. Coefficients (which are proportional to the partial effects) for global radiation (GRad) and relative humidity (RH) separately in the diameter ranges from 100 to 1000 nm (N\textsubscript{100−1000}), from 25 to 100 nm (N\textsubscript{25−100}), from 6 to 100 nm (N\textsubscript{6−100}) and from 6 to 1000 nm (N\textsubscript{6−1000}).

O\textsubscript{3} might act as an indicator of particulate pollution from traffic, power plants and other anthropogenic sources. Then, more ozone would indicate higher numbers of larger particles and, due to coagulation, fewer smaller particles. The partial effects of SO\textsubscript{2} on the particle number concentrations were the largest of the three gases considered. In N\textsubscript{6−1000}, N\textsubscript{6−100} and N\textsubscript{25−100}, two peaks appeared: one in spring and another one in late summer. This shape is in line with the average distribution of the monthly-mean relative NPF occurrence frequency in Budapest (Salma and Németh, 2019). The latter distribution consists of absolute and local minima in January (with a monthly-mean occurrence frequency of 5.9 %) and August (17.0 %), respectively, and absolute and local maxima in April (41 %) and September (26 %), respectively. The distribution of the SO\textsubscript{2} coefficient suggests and confirms that SO\textsubscript{2}, via NPF events, contributes (to a substantial extent) to the particle number concentrations in cities. The influence of SO\textsubscript{2} on N\textsubscript{100−1000} was virtually negligible, likely due to the regional character of these particles similarly to the other two gases included in the model.

Figure 5 summarizes the effect of macro-circulation patterns on particle number concentrations in the different size...
fractions. It is seen that the larger regional-type particles are less affected by the MCPs than the smaller particles. The weather conditions favouring NPF events can be identified from the curves by looking at the largest coefficients for the size fraction of 6–100 nm.

It seems that the MCP nos. 3 (Mediterranean cyclone with a cold front over southern Europe, northerly wind), 7 (highly developed cyclone over northern Europe, westerly wind) and 12 (anticyclone over the Carpathian Basin, changing wind direction) can represent favourable conditions for NPF events than the other MCPs. Under these conditions, the weather in the area is typically windy, with average solar radiation (expect for MCP no. 3 in summer when it shows low daily values), with strong planetary bounding layer evolution; consequently, the pollutants concentrations are below the average (expect for the winter inversions in MCP no. 12). The air pollution situations are better separated by MCP codes in summer than in winter. The weather type classified as no. 6 (Mediterranean cyclone with a warm front over southern Europe, southerly wind) does not favour the events. Under these conditions, the weather is typically cloudy and rainy with lower-than-average solar radiation. This situation is often associated with polluted air in Budapest. Proportions for NPF days for different MCP codes, which are shown Table S1 in the Supplement, also confirm these conclusions. In order to see if the decreasing concentrations are due to changes in meteorological patterns, we investigated separately the occurrence of the MCP patterns during the measurement period. We found no significant changes in the occurrence of the patterns and thus the decreasing particle concentrations are due to something else than the meteorological patterns.

The coefficients for GRad and RH for different size fractions are shown in Fig. 6. It was found that these variables do not have seasonal dependency; i.e. they contribute with equal strength to particle concentrations throughout the year. Effect of GRad is positive for all size fractions, but it is weaker for larger (regional-type or already chemically aged or processed) particles. The latter contribution could be related to the bias in meteorological properties as well. The RH has a negligible effect on the size fraction of 25–100 nm. It strongly and positively affects the largest particles, which means that the particles are larger within higher humidity. This might be related to local meteorology, as higher RH probably means more clouds and more clouds probably means less radiation and lower boundary layer, and this could cause higher particle concentration. In contrast, the effect of RH on the smallest particles was negative, which is probably caused by high RH values, which limit NPF (e.g. Hamed et al., 2011).

### 3.2.3 Goodness-of-fit evaluation for GLMM

In order to estimate the uncertainty of the models for different size fractions, we calculated the mean absolute errors relative to the dependent variable mean, given by Willmott et
The mean overall decrease rate was approximately \(-\) in all applied size fractions of particle concentrations. The decennial statistical trends showed a decreasing of the concentration, but it slightly underestimates the high-

| Size fraction | Error  | Correlation |
|---------------|--------|-------------|
| 6–1000        | 0.30   | 0.73        |
| 6–100         | 0.32   | 0.72        |
| 25–100        | 0.34   | 0.71        |
| 100–1000      | 0.34   | 0.73        |

The authors declare that they have no conflict of interest.
Financial support. The research was supported by the National Research, Development and Innovation Office, Hungary (contracts K116788, PD124283 and K132254), by the János Bolyai Research Scholarship of the Hungarian Academy of Sciences (ZN), by the European Regional Development Fund and the Hungarian government (GINOP-2.3.2-15-2016-00028), by the Nessling Foundation, by the Academy of Finland Centre of Excellence (grant no. 325022), and by the Academy of Finland competitive funding to strengthen university research profiles (PROFI) for the University of Eastern Finland (grant no. 325022) and Academy of Finland project (grant no. 299544).

Review statement. This paper was edited by Andreas Petzold and reviewed by two anonymous referees.

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