Formation and growth of atmospheric nanoparticles in the eastern Mediterranean: results from long-term measurements and process simulations

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Abstract. Atmospheric new particle formation (NPF) is a common phenomenon all over the world. In this study we present the longest time series of NPF records in the eastern Mediterranean region by analyzing 10 years of aerosol number size distribution data obtained with a mobility particle sizer. The measurements were performed at the Finokalia environmental research station on Crete, Greece, during the period June 2008–June 2018. We found that NPF took place on 27 % of the available days, undefined days were 23 % and non-event days 50 %. NPF is more frequent in April and May probably due to the terrestrial biogenic activity and is less frequent in August. Throughout the period under study, nucleation was observed also during the night. Nucleation mode particles had the highest concentration in winter and early spring, mainly because of the minimum sinks, and their average contribution to the total particle number concentration was 8 %. Nucleation mode particle concentrations were low outside periods of active NPF and growth, so there are hardly any other local sources of sub-25 nm particles. Additional atmospheric ion size distribution data simultaneously collected for more than 2 years were also analyzed. Classification of NPF events based on ion spectrometer measurements differed from the corresponding classification based on a mobility spectrometer, possibly indicating a different representation of local and regional NPF events between these two measurement data sets. We used the MALTE-Box model for simulating a case study of NPF in the eastern Mediterranean region. Monoterpenes contributing to NPF can explain a large fraction of the observed NPF events according to our model simulations. However the adjusted parameterization resulting from our sensitivity tests was significantly different from the initial one that had been determined for the boreal environment.
1 Introduction

Most of the atmospheric aerosol particles, and a substantial fraction of particles able to act as cloud condensation nuclei (CCN), have been estimated to originate from new particle formation (NPF) taking place in the atmosphere (Spracklen et al., 2006; Kerminen et al., 2012; Gordon et al., 2017). The exact mechanisms driving atmospheric NPF and subsequent particle growth processes are still not fully understood nor are the roles of different vapors and ions in these processes (Kulmala et al., 2014; Lehtipalo et al., 2016; Tröstl et al., 2016). In order to understand how aerosol particles affect regional and global climate and air quality, it is necessary to quantify the factors that determine the occurrence of NPF and characterize the parameters that describe the strength of NPF, such as the new particle formation and growth rates, in various environments.

While NPF has been reported to take place worldwide (Kulmala et al., 2004a; Wang et al., 2017), observational studies on this subject are scarce in rural subtropical environments. It has been shown that the processes responsible for particle formation and growth differ substantially across the European continent (Dall’Osto et al., 2018).

Several studies have investigated NPF in the eastern Mediterranean and found it to be a frequent phenomenon. Lazaridis et al. (2006) first reported NPF in the area and correlated these events with polluted air masses. Petäjä et al. (2007) presented NPF in the Athens metropolitan area and showed that under the influence of urban pollution, condensing species leading to growth of the new particles are far more hygroscopic than under cleaner conditions. NPF events have also been reported to be frequent in the urban environment of Thessaloniki (Siakavaras et al., 2016). Kalivitis et al. (2008) showed that precursors and nucleation mode particles experience strong scavenging on Crete during summer. Pikridas et al. (2012) suggested that nucleation events occurred only when accumulation mode particles were neutral, being consistent with the hypothesis that a lack of NH₃, during periods when particles are acidic, may limit nucleation in sulfate-rich environments such as the eastern Mediterranean. Additionally, based on ion observations, Pikridas et al. (2012) showed that NPF is more frequent in winter. By using the same data set from the eastern Mediterranean, Kalivitis et al. (2012) reported nighttime enhancements in ion concentrations with a plausible association with NPF, being among the very few locations where such observations have been made. Manninen et al. (2010) presented an analysis of a full year of observations of NPF with atmospheric ion spectrometers at various locations across Europe during the EUCAARI project and showed that NPF is less frequent at the eastern Mediterranean site than at other, mostly continental, European sites. On the other hand, Berland et al. (2017) showed that similar patterns are being observed throughout the Mediterranean when comparing observations from the island of Crete to a western Mediterranean site in terms of the frequency of occurrence, seasonality, and particle formation and growth rates. Kalivitis et al. (2015), for the first time, studied the NPF–CCN link using observations of particle number size distributions, CCN and high-resolution aerosol chemical composition for the eastern Mediterranean atmosphere. From the hygroscopicity of the particles in different size fractions, it was concluded that smaller particles during active NPF periods tend to be less hygroscopic (and richer in organics) than larger ones. Finally, Kalkavouras et al. (2017) reported that NPF may result in higher CCN number concentrations, but the effect on cloud droplet number is limited by the prevailing meteorology.

In this work, we present results from the analysis of 10 years of aerosol particles number size distributions and more than 2 years of atmospheric ion size distributions, representing one of the longest published NPF data set in the Mediterranean atmosphere. The main questions we wanted to address were as follows: (1) How often does NPF take place in the eastern Mediterranean, what are the characteristics of this phenomenon and to what extent has it changed over the period under study? (2) Are there features in NPF observed at the study area that are not common in other locations? (3) How well can numerical models, used in different environmental conditions, represent NPF in this subtropical environment?

2 Materials and methods

2.1 Measurements

Measurements presented in this work were carried out at the atmospheric observation station of the University of Crete at Finokalia, Crete, Greece (35°20′ N, 25°40′ E; 250 m a.s.l.) over 10 years, between June 2008 and June 2018. The Finokalia station (http://finokalia.chemistry.uoc.gr/, last access: 20 February 2019) is a European supersite for aerosol research, part of the ACTRIS (Aerosols, Clouds, and Trace gases Research Infrastructure) Network. The station is located at the top of a hill over the coastline, in the northeast part of the island of Crete (Mihalopoulos et al., 1997). The station is representative of the marine background conditions of the eastern Mediterranean (Lelieveld et al., 2002), with negligible influence from local anthropogenic sources. The nearest major urban center in the area is Heraklion with approximately 200,000 inhabitants, located about 50 km to the west of the station.

In order to monitor the NPF events, a TROPOS-type custom-built scanning mobility particle sizer (SMPS), similar to the IFT-SMPS in Wiedensohler et al. (2012), was used at Finokalia. Particle number size distributions were measured in the diameter range of 9–848 nm every 5 min. The system was a closed loop, with a 5:1 ratio between the aerosol and sheath flow, and it consisted of a Kr-85 aerosol neutralizer (TSI 3077), a Hauke medium dif-
ferential mobility analyzer (DMA) and a TSI-3772 condensation particle counter (CPC). The sampling was done through a PM10 sampling head, and the sample humidity was regulated below the relative humidity of 40% with the use of Nafion® dryers in both the aerosol and sheath flow. The measured number size distributions were corrected for particle losses by diffusion on the various parts of the SMPS according to the methodology described in Wiedensohler et al. (2012). Three different types of calibration were performed for the SMPS, DMA voltage supply calibration, aerosol and sheath flows calibrations and size calibrations. These measurements have been performed at Finokalia on a continuous basis since 2008. The instrument used at Finokalia was audited on-site with good results in the framework of the EUSAAR (European Supersites for Atmospheric Aerosol Research) project (http://www.wmo-gaw-wcc-aerosol-physics.org/audits.html, last access: 20 February 2019) and has successfully passed laboratory intercomparison workshops twice (2013 and 2016, reports available at http://www.wmo-gaw-wcc-aerosol-physics.org/instrumental-workshops.html, last access: 20 February 2019) in the framework of the ACTRIS project. The instrument has been operated following the recommendations described in Wiedensohler et al. (2012). Additional information for newly formed particles was obtained with the use of an air ion spectrometer (AIS-AIREL Ltd., Institute of Environmental Physics, University of Tartu, Estonia; Mirme et al., 2007). AIS is a cluster ion air spectrometer used to simultaneously measure electrical mobility distribution of positive and negative air ions (mobilities in the range of 2.4 to 1.3 × 10^{-3} cm² V⁻¹ s⁻¹). The mobility distributions were then transformed to size distributions in the size range 0.8–42 nm. The number counting threshold was approximately 10 cm⁻³ and the uncertainties of the AIS measurements were ∼10% for negative and positive ion concentrations and ∼0.5 nm for size (Manninen et al., 2010). The diameter of the AIS inlet tube was 35 mm and the sample flow rate was 60 L m⁻¹. The time step of the measurements was 5 min.

These measurements have been used to identify NPFs for the whole period and provide a historical perspective for the frequency and the characteristics of NPF phenomena in the eastern Mediterranean. Calculations for formation rates of new particles (J), growth rates (GRs) in various size ranges and condensation sink (CS) were made according to Kulmala et al. (2012). Formation rates of particles with diameter D_p (in this study D_p = 9 nm) were calculated as

\[ J_{D_p} = \frac{\Delta N_{D_p}}{\Delta t} + \text{CoagS} \cdot N_{D_p} + \frac{\text{GR} \cdot N_{D_p}}{\Delta D_p} + S_{\text{losses}}, \]

where \( \Delta N_{D_p} \) is the increase in nucleation mode particles’ number concentration (\( D_p < 25 \text{ nm} \)), CoagS is the coagulation of 9 nm particles on larger particles and GR is the growth rate in the size range 9–25 nm. \( S_{\text{losses}} \) takes into account additional losses and was ignored in this study. GR was calculated using the mode-fitting method (Dal Maso et al., 2005).

The aerosol size distributions were fitted with lognormal distributions, and the nucleation mode geometric mean diameter was plotted as a function of time. GR was calculated as the slope of the linear fit so that

\[ \text{GR} = \frac{dD_p}{dt}. \]

CS is the condensation sink caused by the preexisting aerosol population and was calculated using the properties of sulfuric acid as condensing vapor.

All important meteorological parameters were monitored every 5 min using an automated meteorological station, including the temperature, wind velocity and direction, relative humidity, solar irradiance, and precipitation. Ozone concentrations were measured with a TEI 49C instrument and nitrogen oxides with a TEI 42CTL, both commercially available, with a time step of 5 min.

### 2.2 NPF simulations with the MALTE-Box model

The simulations of NPF events in the eastern Mediterranean atmosphere were here performed using the MALTE-Box model of the University of Helsinki. This 0-D model able to simulate aerosol dynamics and chemical processes has successfully reproduced observations of aerosol formation and growth in the boreal environment (Boy et al., 2006) as well as in highly polluted areas (Huang et al., 2016). For the present study, chemical reactions relevant to the production of condensing species from the Master Chemical Mechanism (MCM) were incorporated in the MALTE-Box chemical mechanism, as described in Boy et al. (2013). These include the full MCM degradation scheme of the following volatile organic compounds (described in more detail in Tzitzikalaki et al., 2017): C1–C4 alkanes, C2–C3 alkenes, acetylene, isoprene, α- and β-pinene, aromatics, methanol, dimethyl sulfide, formaldehyde, formic and acetic acids, acetaldehyde, glycoalddehyde, glyoxal, methylglyoxal, acetone, hydroxyacetone, butanone, and marine amines. The Kinetic PreProcessor (KPP) was used to produce the Fortran code for the calculations of the concentrations of each individual compound (Damin et al., 2002), except for those species whose concentrations were manually input from large-scale model simulations.

The major aerosol dynamical processes for clear-sky atmosphere were simulated by the size-segregated aerosol model UHMA (University Helsinki Multicomponent Aerosol Model; Korhonen et al., 2004) included in the MALTE-Box model. Measured aerosol number size distributions were used to initialize UHMA daily, which simulates NPF, coagulation, growth and dry deposition of particles. UHMA simulated new cluster formation using the activation nucleation parameterization, so that the nucleation rate has a linear relationship with sulfuric acid concentration, depending on the nucleation coefficient \( K_{\text{act}} \).
Apart from sulfuric acid, about 20 extremely low-volatility organic compounds (ELVOCs) and 7 selected semi-volatile organic compounds (SVOCs) were treated as condensing vapors, following the simplified chemical mechanism presented in Huang et al. (2016). All condensing compounds were treated either as sulfuric acid or organic compounds, and the condensation of organic vapors was determined by the nano-Kohler theory (Kulmala et al., 2004b).

The observations at Finokalia station were used as input to the MALTE-Box model, and when such observations were not available, the results from numerical simulations with the global three-dimensional chemistry transport model (CTM) TM4-ECPL (Daskalakis et al., 2015, 2016; Myriokefalitakis et al., 2010, 2016) for Finokalia were used. Observational data include temperature, relative humidity, total radiation (meteorological input), ozone (O\textsubscript{3}) and nitrogen oxides (NO\textsubscript{x}) concentrations as well as aerosol number size distributions. The aerosol number size distribution measured by the SMPS was used to calculate the condensation sink for H\textsubscript{2}SO\textsubscript{4} vapors. Due to the lack of detailed measurements of volatile organic compounds (VOCs) at Finokalia, as a first approximation, biogenic and anthropogenic concentrations of all the abovementioned VOCs resolved every 3 h were taken from the TM4-ECPL model.

The global TM4-ECPL model was run driven for this study by ECMWF (European Centre for Medium – Range Weather Forecasts) Interim re-analysis project (ERA – Interim) meteorology (Dee et al., 2011) of the year 2012 at a horizontal resolution of 3° in longitude × 2° in latitude with 34 vertical layers up to 0.1 hPa. The model used year-specific meteorology and emissions of trace gases and aerosols. For this study, that of the year 2012 was used, except for soil NO\textsubscript{x} and oceanic CO and VOC emissions, which were taken from the POET inventory database for the year 2000 (Granier et al., 2005). TM4-ECPL simulations for this work were performed with a model time step of 30 min, and the simulated VOC concentrations every 3 h were used as input to the MALTE box model; SO\textsubscript{2} surface levels at Finokalia were taken from the Monitoring Atmospheric Composition and Climate (MACC) data assimilation system (Inness et al., 2013).

For the calculations of the photodissociation rate coefficient by the MALTE-Box model, the solar actinic flux (AF) is needed. Unfortunately, AF was not measured at Finokalia in 2012; therefore, AF levels were calculated by the Tropospheric Ultraviolet and visible Radiation Model (TUV; Madronich, 1993) version v.5 for cloud-free conditions. The ability of TUV to calculate the AF at Finokalia was investigated by comparing observations of photodissociation rates of O\textsubscript{3} (JO\textsubscript{1}D) and NO\textsubscript{2} (JNO\textsubscript{2}) and model calculations. The measurements of these photodissociation rates were performed by filter radiometers (Meteorologie Consult, Germany). The JO\textsubscript{1}D was measured at wavelengths < 325 nm, while for JNO\textsubscript{2} wavelengths < 420 nm were used.

A series of sensitivity tests of AF to different input parameters was also performed to optimize the calculations. The model uses extraterrestrial solar spectral irradiance (200–1000 nm by 0.01 nm steps) and computes its propagation through the atmosphere taking into account multiple scattering and the absorption and scattering due to gases and particles. TUV inputs of interest were surface reflectivity (albedo), O\textsubscript{3} column, aerosol optical depth at 500 nm (AOD), single scattering albedo of aerosol (SSA), NO\textsubscript{x} column and air density. Total O\textsubscript{3} column values were taken from the Ozone Monitoring Instrument (OMI) on the Aura spacecraft of NASA (Levelt et al., 2006). Aerosol columnar optical properties were obtained from the Aerosol Robotic Network (AERONET). AOD data were measured at the FORTH_Crete station which is located 35 km west of Finokalia (Fotiadi et al., 2006). Data level 1.5 from Version 2 were used (cloud-screened). Total NO\textsubscript{x} column values were taken from the Global Ozone Monitoring Experiment-2 (GOME-2) and OMI instruments. The calculations were carried out at wavelength from 280 to 650 nm with a resolution of 5 nm. Simulations using surface reflectivity of 0.075 and simulations using O\textsubscript{3} column taken from OMI had the best correlation with measurements. However, the TUV model still significantly overestimated JO\textsubscript{1}D and JNO\textsubscript{2} data. Thus, a parameterization took place following a simple empirical approach, according to Mogensen et al. (2015), and the ratios between the measured and modeled (from TUV) photolysis rate were calculated and used in the model.

3 Results and discussion

3.1 Particle size distribution and its connection with NPF

We analyzed all available measurements of number size distributions of atmospheric aerosol particles measured at Finokalia in order to identify and analyze the NPF phenomenon in the eastern Mediterranean. The data coverage for the period 2008–2018 was 82 %, providing one of the longest time series of size distributions not only in this region but also in southern Europe and a unique database for aerosol physical properties.

First, we calculated the total particle number concentration (median concentration was 2202 cm\textsuperscript{-3}, standard deviation (SD) 528 cm\textsuperscript{-3}) and corresponding number concentration in the nucleation mode (D\textsubscript{p} < 25 nm, median 80 cm\textsuperscript{-3}, SD 528 cm\textsuperscript{-3}), Aitken mode (25 nm < D\textsubscript{p} < 100 nm, median 1028 cm\textsuperscript{-3}, SD 894 cm\textsuperscript{-3}) and accumulation mode (D\textsubscript{p} > 100 nm, median 898 cm\textsuperscript{-3}, SD 605 cm\textsuperscript{-3}). We found that Aitken mode accounted for 50 % and accumulation mode for 42 % of the total particle number concentration, while the nucleation mode accounted only for 8 %. The standard deviation of the nucleation particle number concentration was 528 cm\textsuperscript{-3}, indicating that the abundance of these smallest particles...
Figure 1. Monthly average variation in (a) nucleation mode particle number concentration and (b) sulfuric acid condensational sink (CS) at Finokalia station over the period June 2008–June 2018. Whiskers represent 10th and 90th percentiles, box edges are 75th and 25th percentiles, the line in the box is the median, and the solid square is the mean.

particles is of an episodic nature. The highest monthly average concentrations of nucleation mode particles were observed during winter and early spring and the lowest ones during summer (Fig. 1a). Calculating the median diurnal variability of the nucleation mode, we can see that there is a clear pattern for all seasons of the year (Fig. 2a) with a sudden burst in the number concentration around noon that is most pronounced in winter and least in summer. Such an observation suggests that the nucleation particle number concentration is controlled by NPF episodes rather than other sources such as combustion processes. As can be seen in Fig. 2b, where a typical “banana-shaped” pattern of an NPF event at Finokalia is presented, the sudden burst at noon is typical for a NPF event. In summer, nucleation mode particles have the highest concentrations during the night, yet another concentration relative maximum at noon can be attributed to NPF (Fig. 2a). The shift in the average time of the daytime burst of nucleation mode particles can be attributed to the annual variation in the daylight length. Similar observations to ours have been reported in Cusack et al. (2013) for the western Mediterranean where the diurnal variation in nucleation mode particles presents a clear maximum at noon under both polluted and clean conditions.

It is worth noticing that during nighttime the median nucleation mode particle number concentrations were similar in all the seasons. This suggests that there is some new particle production mechanism at night, especially in summer and autumn, that operates separately from daytime NPF. Frequently during the nighttime, we observed a pronounced appearance of new nucleation mode particles over several hours as illustrated by Fig. 3. While nocturnal NPF has been reported in the literature (see Salimi et al., 2017, and references therein), this phenomenon seems to be rare and it remains unclear what the exact mechanisms leading to it are. Given that we observed no or little growth during nighttime NPF, we may assume that the sources leading to the formation of new par-

Figure 2. (a) Average diurnal variation in nucleation mode particle number concentration (hourly values) at Finokalia over the period June 2008–June 2018. (b) New particle formation event captured at Finokalia on 29 August 2012 (time in UTC+2).
when algae are exposed to the atmosphere (O’Dowd et al., 2002). Henceforth, we will exclude the nighttime NPF events from our further analysis. We refer the interested reader to Kalivitis et al. (2012) for a more detailed description of this phenomenon.

Overall, we observed atmospheric NPF to take place during both day and night at Finokalia but no sign of any other source of nucleation mode particles in measured air masses. We therefore hypothesize that atmospheric NPF is the dominant source of nucleation mode particles in this Mediterranean environment.

### 3.2 Characteristics of NPF in the eastern Mediterranean

We analyzed the data set of aerosol size distributions following the approach of Dal Maso et al. (2005) in order to mark the available days as (1) NPF event days when a clear new nucleation mode and subsequent growth of newly formed particles to larger diameters can be observed, (2) non-event days, and (3) undefined days when either new particles appear into the Aitken mode or nucleation mode particles do not show a clear growth. The available days were manually inspected and classified.

We used the Statistica software package for Windows to carry out factor analyses, including meteorological parameters, ozone concentrations (as an important oxidant in the atmosphere) and PM$_{10}$ mass concentration (as an index of particulate pollutant levels), in order to examine whether any of these factors were associated with the formation of new particles, represented by the nucleation mode number concentration. Furthermore, we divided our data into night and daytime periods in order to separate daytime NPF from that taking place during nighttime. The only parameter that had some effect on the nucleation mode particle number concentration was the wind velocity: when strong winds were prevailing at Finokalia, it was more unlikely to observe nucleation particles. On the other hand, the lack of correlation with any other parameter may indicate that the NPF is not sensitive to local meteorological conditions, preexisting particulate matter and ozone levels in this environment. Air mass back trajectories calculated using the HYSPLIT model (Stein et al., 2015) showed little difference during NPF events from air masses typical for the prevailing situation at Finokalia: air masses arriving at Finokalia from the northeast were the most frequent during NPF events (30% against 24% of all days), followed by northern directions (20% against 21%) and northwestern air masses that were more frequent than the average (19% against 17%).

Next, we focused on determining the main characteristics of daytime NPF at Finokalia. Overall, 837 NPF events were identified. This is one of the longest time series of the NPF phenomenon recorded in the Mediterranean atmosphere, providing a representative climatology of NPF events in this region. NPF took place on 27% of the 3057 available measurement days whereas no event occurred on 50% of those days. It is worth noting that 23% of the days were characterized as undefined, which means that while no clear NPF event could be observed, there was some evidence of secondary particle formation although not in the immediate vicinity of the station (Table 1). We found that NPF is most frequent in April and May, probably due to the biogenic activity and the onset of intense photochemistry, and least frequent in August (Fig. 4) probably due to high wind speeds occurring in these months (not shown) and additionally the high condensational sink (Fig. 1b). The rain season in southeastern Europe in early autumn leads to a gradual CS decrease, and as a result a local maximum in NPF frequency is observed in October. NPF at Finokalia takes place throughout the year.

As a next step, we classified the NPF events as Class I or Class II events depending on whether the particle formation rate at 9 nm ($J_9$) and growth rates from 9 to 25 nm diameter (GR$_{9-25}$) could be calculated with good confidence or not. Overall, Class I events corresponded to 8% of the available measuring days and 28% of the event days, and they were observed throughout the year, providing enough data for a statistical analysis of particle formation and growth rates during NPF events (Fig. 5).

The average value of $J_9$ during the Class I NPF events in Finokalia was 0.9 cm$^{-3}$ s$^{-1}$ (median 0.5 cm$^{-3}$ s$^{-1}$, SD

![Figure 3. Example of appearance of nucleation mode particles during several hours as observed during the night of 10 to 11 March 2009 (time in UTC+2).](image_url)
Figure 4. Seasonal variation in NPF percentage of occurrence of event, non-event and undefined days relatively to available measurement days at Finokalia for the period June 2008–June 2018. Whiskers represent 10th and 90th percentiles, box edges are 75th and 25th percentiles, the horizontal line in the box is the median, and the square is the mean.

Figure 5. Seasonal variation in percentage of occurrence of NPF Class I and II events relatively to available measurement days at Finokalia in the eastern Mediterranean for the period June 2008–June 2018.

1.2 cm$^{-3}$ s$^{-1}$). This is well within the range of values reported for $J_{10}$ at other locations (Kulmala et al., 2004a), although higher than $J_{16}$ reported by Berland et al. (2017) at the Finokalia site in 2013 (0.26 cm$^{-3}$ s$^{-1}$), but substantially lower than the values found by Kopanakis et al. (2013) in western Crete (13.1 ± 9.9 cm$^{-3}$ s$^{-1}$). The monthly variation in $J_9$ (Fig. 6a) shows that the highest average formation rates were observed in December and January, probably as a result of the low CS values observed in winter, although it is difficult to say which factors determine the monthly variability of $J_9$ at Finokalia. Seasonal averages of $J_9$, GR$_{9-25}$ and CS are summarized in Table 2. Moreover, we found that $J_9$ and $N_{9-25}$ have a clear linear relation (Fig. 7), which supports our earlier hypothesis that at Finokalia the main source of nucleation mode particles is their secondary formation in the atmosphere.

We calculated the average growth rate of the newly formed particles to be 5.4 nm h$^{-1}$ (median 4.5 nm h$^{-1}$, SD 3.9 nm h$^{-1}$). We found that GR$_{9-25}$ is highest in summer until September and lowest in winter and early spring, probably in line with the seasonal cycle of photochemical activity and biogenic emission patterns, producing condensable species that are driving the growth process (Fig. 6b). Additionally, transported pollution in summer at Finokalia may contribute except for that of CS to GR, since transported anthropogenic SO$_2$ is a precursor for condensable sulfuric acid.

The survival probability of newly formed particles is closely related to the ratio of CS to GR, at least for cluster sizes (Kerminen and Kulmala, 2002; Kulmala et al., 2017), and at Finokalia they present the same annual cycle. The survival probability for nucleation mode particles for Class I events was calculated based on the formula in Kulmala et
Figure 6. Seasonal variation in (a) formation rate of 9 nm particles ($J_9$) and (b) growth rate in the size range 9–25 nm (GR$_{9–25}$) as calculated during Class I NPF events at Finokalia for the period June 2008–June 2018. Whiskers represent 10th and 90th percentiles, box edges are 75th and 25th percentiles, the horizontal line in the box is the median, and the solid square is the mean.

Table 2. Formation rates for 9 nm particles ($J_9$), growth rates in the size range 9–25 nm (GR$_{9–25}$) for NPF events observed at Finokalia and condensational sink for sulfuric acid (CS) on a seasonal basis during the period June 2008–June 2018 (mean, median and standard deviation).

|               | $J_9$ (cm$^{-3}$ s$^{-1}$) | GR$_{9–25}$ (nm h$^{-1}$) | CS $\times 10^{-3}$ (s$^{-1}$) |
|---------------|----------------------------|----------------------------|--------------------------------|
|               | Mean | Median | SD | Mean | Median | SD | Mean | Median | SD |
| Winter        | 0.9  | 0.6    | 1.4| 3.3  | 2.6    | 2.4| 4.3  | 3.5    | 2.9 |
| Spring        | 1.0  | 0.6    | 1.0| 4.2  | 3.3    | 3.1| 5.8  | 5.5    | 3.0 |
| Summer        | 0.7  | 0.5    | 0.9| 7.3  | 6.8    | 3.9| 9.1  | 9.0    | 3.1 |
| Autumn        | 0.8  | 0.4    | 1.0| 5.3  | 4.7    | 2.9| 6.5  | 6.0    | 3.4 |

al. (2017). It was found that on a seasonal basis the median survival probability is higher in summer and winter but varies between the seasons only within 5%. The concentrations of nucleation mode particles are lower during summer and the average duration of the NPF in summer seems to be shorter as shown in Figs. 1 and 2a, respectively. These observations may be explained by the higher CS and GR during summer. The CS (and hence CoagS) may directly affect the maximum concentrations observed. The slightly higher survival probability in summer perhaps explains that given high CS values, new particles need to grow fast in order to survive. On the other hand, one would expect NPF to be most frequent in winter when the highest concentrations of nucleation particles are observed and CS is the lowest, but this was not the case. A possible explanation for the high nucleation mode particle number concentrations in winter could be that the survival probability is higher than in spring or autumn.

3.3 NPF trends during the 2008–2018 period

During the period under study no statistically significant trends in NPF events were observed at Finokalia for the 120 available months. It should be noted though, that since 2010 a decreasing trend is observed, which is statistically significant with a $p$ value of 0.005. During the measurement period under study, no trend in $J_9$ was observed (Fig. 8c). Although no statistically significant trend was observed for GR$_{9–25}$ as well (Fig. 8d), we observed a decreasing trend during the period 2008–2015 of about 0.3 nm h$^{-1}$ yr$^{-1}$. This trend can be considered statistically significant ($p$ value of 0.03). In order to explain this trend, we need to emphasize the regional characteristics of the observations at Finokalia, as this site is greatly affected by long-range transported pollutants of marine, desert dust and polluted continental origin (Lelieveld et al., 2002). Non-sea salt sulfate (nss-SO$_{24}^-$) can be considered as an indicator of regional pollution from anthropogenic activities (SO$_2$ emissions), and since the beginning of the economic crisis in Europe, especially in Greece, we observed a clear decline in its concentration since 2008 (Paraskevopoulou et al., 2015), which, however, stopped after 2015. We can therefore also assume a regional decrease in SO$_2$ emissions, since the main source of SO$_2$ at Finokalia is attributed to transported pollution (Sciare et al., 2003). This could result in a decrease in the availability of sulfuric acid, a major condensable species responsible for particle growth (Bzdek et al., 2012).

Hamed et al. (2010) studied the effect of the reduction in anthropogenic SO$_2$ emissions in Germany between the years 1996–1997 and 2003–2006 as a result of the socioeconomic changes in East Germany after reunification. They observed a notable decrease in the NPF event frequency but an increase
Figure 7. Scatterplot of the number concentration of nucleation mode particles (\(N_{9-25}\)) (hourly maximum value during the event) versus formation rates of 9 nm particles (\(J_9\)) at Finokalia, for events when \(J_9\) could be calculated with a good level of confidence (Class I events).

Figure 8. (a) Time series of monthly NPF percentage of occurrence at Finokalia for the years 2008–2018. (b) Annual NPF percentage of occurrence at Finokalia for the period June 2008–June 2018 for Class I and II events. Interannual variation in (c) formation rates of 9 nm particles (\(J_9\)) and (d) growth rate in the size range 9–25 nm (GR\(_{9-25}\)) during Class I NPF events at Finokalia for the period June 2008–June 2015 (the solid circles represent annual averages and the dashed lines the linear regression).
in the growth rate of nucleated particles. A decrease in the NPF frequency due to the reduction in anthropogenic SO$_2$ emissions in eastern Lapland was also reported by Kyrö et al. (2014), and this decrease was most pronounced for the Class I NPF events. Nieminen et al. (2014) analyzed the longest data set reported in literature from Finland and found that, despite major decreases in ambient SO$_2$ concentrations observed all over Europe as a result of overall air quality improvements, there was a slight upward trend in the particle formation and growth rates. This feature was attributed partly to increased biogenic emissions over the same period.

In our case the reasons for the variations in the NPF frequency, $J_9$ and GR$_{9-25}$ remain unclear, even though factors like meteorological conditions and organic vapor abundance have probably played some role in this respect.

3.4 Atmospheric ion observations related to new particle formation

At the Finokalia station, atmospheric ion observations relevant to new particle formation were performed during two separate periods: 2008–2009 during the EUCAARI project (Manninen et al., 2010) and 2012–2014 during the FRONT (Formation and growth of atmospheric nanoparticles) project. Here we will focus only on FRONT data, since the EUCAARI data set is discussed in detail in Manninen et al. (2010) and Pikridas et al. (2012). A typical nucleation event is presented in Fig. 9 as recorded by both the AIS and SMPS. AIS observations may provide information about the initial stages of new particle formation as particles can be observed emerging in the intermediate ion diameter range 1.6–7.4 nm. Intermediate ions appear only under certain circumstances, such as during precipitation, at high wind speeds and when NPF is taking place (Hőrakk et al., 1998; Tamm et al., 2014; Leino et al., 2016; Chen et al., 2017). In the following we will focus on NPF and use only the observations from the negative polarity due to the better representation of NPF events in those data compared with corresponding positive ions in our data set (Kalivitis et al., 2012).

We classified all of the available AIS measurement days into event, non-event and undefined days, once again according to methods introduced by Dal Maso et al. (2005), and subsequently compared the findings from AIS data to those from the SMPS. In Fig. 9 an NPF event is presented observed with both the AIS and the SMPS at Finokalia. Surprisingly, the two data sets for the same time period gave quite different results in terms of the NPF event frequency: in the AIS data the NPF event frequency peaked earlier during the year than in the SMPS data (Fig. 10). This feature was evident in both periods of AIS measurements and has been also reported at a rural site in Hungary (Yli-Juuti et al., 2009), probably because AIS detects only naturally charged particles while SMPS detects all particles. Additionally, it is possible that AIS data are more representative of local NPF events with limited particle growth, and such events may not be seen in the SMPS data. On the other hand, the SMPS measures neutral particles but has a much higher detection limit (9 nm), so its data may be more representative of regional NPF that takes place over distances of hundreds of kilometers (Kalivitis et al., 2017).

We calculated the growth rates at three different size ranges for the FRONT project similarly to Manninen et al. (2010) and Pikridas et al. (2012) for the EUCAARI project data. The particle growth rates in the size ranges 1.5–3, 3–7 and 7–20 nm were $1.6 \pm 1.8$, $5.4 \pm 4.9$ and $9.1 \pm 9.5$ nm h$^{-1}$, respectively. These values are lower than those in Pikridas et al. (2012) but comparable to those observed during the EUCAARI project for the first two size ranges and higher than those observed during the EUCAARI project for the last size range (Manninen et al., 2010). Overall, we observed much faster growth of newly formed charged particles in the eastern Mediterranean atmosphere after their first growth steps beyond 3 nm in diameter, reflecting probably the strong Kelvin effect at small particle sizes preventing condensation and hence growth, and the abundance of precursors leading to nucleation and condensing species contributing to each growth stage.

3.5 Simulations of NPF using the zero-dimensional model MALTE-Box

In order to evaluate our understanding of the observed NPF events in the eastern Mediterranean we chose to simulate two distinct cases of 1 week’s duration each, during which NPF events were observed (event week) or not (non-event week). The selection was done from the summer of the year 2012, when $JO_3^+$ and $JNO_2$ photodissociation measurements were also available at Finokalia. Two weeks in August and September 2012 were chosen: 28 August–3 September as an event week and 9–15 August as a non-event week. The “event week” was described in detail by Kalivitis et al. (2015). Applying the MALTE-Box model, the aerosol size distribution and its evolution over the week was simulated for these two cases.

During the event week the simulated formation of new particles successfully coincided with the observations. The NPF events simulated using the nucleation rates as parameterized for the boreal environment overestimated the observations, while the simulated growth of newly formed particles was greatly underestimated as shown in Tzitzikalaki et al. (2017). The most likely reason for this is the very low concentration of monoterpenes, calculated by the TM4-ECPL global model for the Finokalia model grid box, on which the ELVOC and SVOC chemistry was built. Indeed, the TM4-ECPL model results for Finokalia were too low compared to monoterpenes observations in 2014 (not shown). Therefore, we performed a number of sensitivity tests to improve the simulations by adjusting the nucleation coefficient and the monoterpenes concentrations until we simulated efficiently the nucleation and growth rates observed during the second day of the event.
Figure 9. Nucleation event observed at Finokalia on 26 March 2013 as captured by AIS (left panels for negative (a) and positive (b) polarity) and SMPS (c) (time in UTC+2).

Figure 10. Monthly variability of NPF events’ percentage of occurrence relatively to available measurement days at Finokalia as determined by analysis of AIS data during the FRONT experiment (November 2012–July 2014). For a direct comparison, the monthly variability of NPF events as obtained from the SMPS measurements for the same period is included. Above the columns, the number of NPF events observed for AIS (top), SMPS (middle) and the number of common events for both instruments (bottom, italic, bold) for each month are presented.

The best agreement between model results and observations was reached by decreasing the nucleation coefficient from $10^{-11} \text{s}^{-1}$ (the value commonly used for the boreal environment) to $5 \times 10^{-16} \text{s}^{-1}$ and increasing the $\alpha$- and $\beta$-pinene concentrations by a factor of 10. With these modifications the model results improved and the aerosol number size distributions were better simulated, as were total number and volume concentration of aerosol particles (Fig. 11a and b, respectively). This was the first time that we were able to simulate NPF in the eastern Mediterranean environment. The almost 5 orders of magnitude lower nucleation coefficient used here for the subtropical setup could be related to the contribution of still unknown compounds in the cluster-formation process. Huang et al. (2016) applied different kinetic nucleation coefficients at Nanjing, China, with the lowest value for a “China-clean” day of $6 \times 10^{-13} \text{s}^{-1}$. The higher monoterpene concentrations used are comparable to the findings at Finokalia but also at another location in the eastern Mediterranean (Debevec et al., 2018).

Using the non-event week as our control case, we performed simulations of number size distributions at Finokalia station using the subtropical setup and compared it to our measurements. For the “non-event week”, weak NPF were predicted by the model during the last 2 days that were not found in the measurements (Tzitzikalaki et al., 2017) but appear to be associated with the rapid drop in CS during day 5 of the simulations. Nevertheless, even if no NPF took place during the last 2 days, it was apparent in our measurements that some nucleation particles appeared ($\sim 200 \text{cm}^{-3}$), and thus the general tendency was captured by the model. Both total number and volume concentrations were adequately simulated by the model (Fig. 12a, b). These results show the potential of the MALTE-Box model to simulate the NPF week when the most pronounced NPF event was observed.
Figure 11. Simulations with the MALTE box with the adjusted parameters for the subtropical environment for the “event week” that NPF events were observed at Finokalia. Measured and modeled (a) total number concentration and (b) total volume concentration for the same period. The x axis in both figures gives the Julian day of 2012.

Figure 12. Simulations with the MALTE box with the adjusted parameters for the subtropical environment for the “non-event” week that no NPF was observed at Finokalia. Measured and modeled (a) total number concentration and (b) total volume concentration for the same period. The x axis in both figures gives the Julian day of 2012.

in the eastern Mediterranean and the importance of input data. Therefore, when more appropriate input data for Malte-box become available (concurrent detailed measurements of gases and aerosol distributions) at Finokalia, new simulations and VOC measurements will provide further insight into the nucleation mechanisms, the growth process and the factors controlling NPF in the eastern Mediterranean atmosphere.

4 Conclusions

NPF in the atmosphere is a recurrent phenomenon in the eastern Mediterranean. In this study, we presented the longest time series of NPF records in the region. We analyzed 3057 days of aerosol number size distribution data from June 2008 to June 2018 and found that NPF took place on 27% of the available days, more frequently in spring and less frequently in late summer. The production of nucleation mode particles was common during nighttime as well. Nucleation mode particle number concentrations were low outside peri-
ods of active NPF and subsequent particle growth, indicating an absence of local sources. The classification of NPF events based on atmospheric ion measurements differed from the corresponding classification based on mobility spectrometer measurements: the maximum frequency of NPF events was observed earlier in spring from AIS data than from SMPS data, possibly indicating a different representation of local and regional NPF events between these two data sets since SMPS measures new particles after they have grown to diameters larger than 9 nm and hence records only regional events lasting for several hours.

We used the MALTE-Box model to simulate NPF observations in the eastern Mediterranean region. Using a “subtropical” environment parameterization, we were able to simulate with good agreement the selected time period. The parameterization used was significantly different than the one used for the boreal environment: nucleation rates were much lower, yet monoterpenes seemed to play a key role in the mechanisms governing NPF phenomena.

From the results presented in this work it is evident that the Finokalia site is a unique location in the eastern Mediterranean for studying the processes leading to NPF in the marine environment. As a next step, a more detailed look at the precursors driving these processes is necessary, with special emphasis on VOCs and the expansion of the available measurements at the site in order to eliminate the uncertainties introduced in our simulations by the use of model outputs instead of observations.

**Data availability.** The data are available from the corresponding authors upon request. The authors acknowledge the free use of O₃ data from the OMI sensor accessed via the NASA Aura Validation Data Center at http://avdc.gsfc.nasa.gov (last access: 20 February 2019). Total NO₂ column data are the property of the University of Bremen (Andreas Hilboll, personal communication, 2014). The authors gratefully acknowledge the NOAA Air Resources Laboratory (ARL) for the provision of the HYSSPLIT transport and dispersion model and the READY website (http://www.ready.noaa.gov, last access: 20 February 2019) used in this publication.

**Author contributions.** NK, GK, IS, AB, PK and HEM participated in the field measurements and analyzed the data. ET, ND, SM, PR and MB participated in the modeling study, TP, VMK, MKu, MKa and NM contributed to the manuscript preparation.

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