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- Understanding the nature of atmospheric acid processing of mineral dusts in
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- 26
- 27 Short Title: Bioavailable phosphorus in atmospheric dust

28 Abstract

29 Acidification of airborne dust particles can dramatically increase the amount of bioavailable 30 phosphorus (P) deposited on the surface ocean. Experiments were conducted to simulate 31 atmospheric processes and determine the dissolution behaviour of phosphorus compounds 32 in dust and dust precursor soils. Acid dissolution occurs rapidly (seconds to minutes) and is controlled by the amount of H⁺ ions present. For H⁺ <10⁻⁴ mol per gram dust, 1-10% of the 33 34 total phosphorus is dissolved, largely as a result of dissolution of surface-bound forms. At H⁺ >10⁻⁴ mol per gram of dust, the amount of phosphorus (and Ca) released follows a power 35 law dependent on the amount of H⁺ consumed until all inorganic phosphorus minerals are 36 37 exhausted and the final pH remains acidic. Once dissolved, phosphorus will stay in solution 38 due to slow precipitation kinetics. Dissolution of apatite-P, the major mineral phase in dust 39 (79-96%), occurs whether $CaCO_3$ is present or not, though the increase in dissolved phosphorus is greater if CaCO₃ is absent or if the particles are externally mixed. The system 40 41 was modelled adequately as a simple mixture of apatite-P and calcite. Phosphorus dissolves 42 readily by acid processes in the atmosphere in contrast to iron, which dissolves slower and 43 is subject to re-precipitation at cloud water pH. We show that acidification can increase 44 bioavailable phosphorus deposition over large areas of the globe, and may explain much of 45 the previously observed patterns of variability in leachable phosphorus in oceanic areas 46 where primary productivity is limited by this nutrient (e.g. Mediterranean).

47

48 Significance statement

49 Mineral dust is the most important external source of phosphorus, a key nutrient controlling 50 phytoplankton productivity and carbon uptake, to the offshore ocean. The bioavailable 51 phosphorus in dust exhibits considerable and poorly understood variability. Detailed 52 laboratory experiments elucidate and quantify the major processes controlling phosphorus 53 dissolution in the atmosphere. Dust exposure to acids is the main driver of phosphorus 54 mineral transformations, and a simple power law relationship is found between the amount 55 of bioavailable phosphorus dissolved from the dust and acid exposure. Simulations suggest that dust acidification increases leachable phosphorus over large areas of the globe and
explains much of its variability in important oceanic areas where primary productivity is
limited by this nutrient (e.g. N. Central Atlantic and Mediterranean).

59

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M.D.K. performed research; A.S., M.D.K., R.J.G.M., L.G.B., K.S.C., R.J.H., Z.S. S.M., M.K.
and A.N. analyzed data and developed the modelling; and A.S., M.D.K., R.J.G.M., L.G.B.,
K.S.C., R.J.H., Z.S. and A.N. wrote the paper.

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66 Introduction

Atmospheric inputs are an important source of externally supplied nutrients to the offshore ocean (1). While all of the inorganic nitrogen is water-soluble and immediately bioavailable, most phosphorus (P) and iron (Fe) is present as minerals that are not immediately soluble in water, hence not bioavailable (2, 3). Such mineral particles, if deposited to the surface ocean, may pass through the photic zone with no effect on primary productivity, owing to their high settling velocity and low solubility (2).

73

74 Atmospheric P can be important as the major external supply to the offshore ocean particularly in oligotrophic areas of the open ocean (1) and areas that are P limited such as 75 76 the Sargasso Sea (4) and Mediterranean (5). The most important source of atmospheric P is 77 desert dust, which has been estimated to supply 83% (1.15 Tg P a⁻¹) of the total global sources of atmospheric phosphorus (6). Of that dust they estimate 10% is as leachable P. 78 However observations suggest that the fraction of leachable P in dust is highly variable (7-79 100%) (7). Only one global modelling study primitively simulates such variability, considering 80 81 reaction of protons with apatite minerals using a kinetic approach (8). The same study indicates that deposition of P from biological particles of terrestrial origin may be as 82 important as leachable P from dust over the ocean in some regions and certain seasons. 83 84 This translates to a large predictive uncertainty of the bioavailable P input to the oceans. 85 Studies show that, whilst atmospheric N and Fe supply are of importance on a global scale, 86 atmospheric P supply plays an important secondary role, especially through co-limitation 87 with either N or Fe (9, 10). The varying demands and resilience of different phytoplankton 88 communities can have feedbacks on local limiting nutrients on relatively short time scales 89 (11, 12). Additionally, evidence suggests feedbacks in the surface waters that may enhance 90 the impact of the atmospheric supply of P (1, 13). This complex picture is yet to be replicated 91 in global biogeochemistry models and therefore it is not currently possible to put a limit on 92 the importance of any atmospherically supplied P.

94 Previous studies have shown that atmospheric processes can increase Fe bioavailability in 95 dust before being deposited to the ocean. Insoluble Fe, principally as iron oxides, can be 96 solubilised by, interaction with acid gases that reduce the pH of atmospheric water to the 97 level where solid phase Fe species can start to dissolve (14), by interaction with organic 98 ligands or by UV photoreduction at predicted considerable amounts (15). By contrast, the 99 principal mineral species of P in aerosols, apatite minerals (e.g., hydroxyapatite, 100 Ca₅OH(PO₄)₃), are only expected to be solubilised by acid processes in the atmosphere 101 since they do not undergo photoreduction and Ca is not strongly complexed by organic 102 ligands. Nenes et al. (7) in a study on dust particles sampled in the eastern Mediterranean, 103 found a correlation between increased leachable inorganic phosphorus (LIP) and increased 104 acid exposure in the aerosol particles. Furthermore, the amounts of P released during 105 acidification were consistent with the thermodynamic limit of solubility. However, no further 106 insight on the mechanism and dissolution kinetics could be obtained.

107

The principal acid precursor species in the atmosphere are NO_X and SO_X. These can be the result of natural processes such as the oxidation of dimethyl sulphide (DMS) released by phytoplankton in oceanic surface waters (16), volcanic eruptions (17), or lightning. However, at present the main source of such gases is anthropogenic (18). To a lesser degree, low molecular-weight carboxylic acids (such as formic, acetic, and oxalic) are generated in large amounts in the atmosphere and can contribute acidity, especially in evaporated cloud droplets (18, 19).

115

Fresh and aged dust particles can be contained within cloud droplets that dissolve acidic gases but with pH levels that do not drop much below 4 (18). Although some cloud droplets condense to form rain, most cloud droplets evaporate to form wet aerosol particles. This process results in a substantial drop in pH and an increase in ionic strength (IS) of the resultant film of water (20). This cycling between cloud droplet and wet aerosol can occur several times (an average of 10 cycles throughout the troposphere (18)) before the aerosol drops to earth by wet or dry deposition. Thus the chemical conditions within and between clouds are very different, with relatively high pH and low IS in cloud droplets and low pH and high IS in wet aerosols (20-22). This cycling was investigated for its effect on Fe dissolution in the atmosphere by Shi et al. (23) who show that Fe is solubilised in wet aerosols and then re-precipitated as Fe nanoparticles in clouds. By contrast, the impact of pH changes or proton addition to atmospherically processed mineral dusts and subsequent P dissolution is virtually unknown (see also SI.1.2.).

129

130 This study sets out to investigate the nature, magnitude and controls of atmospheric acid 131 processes on the solubilisation of mineral P in dust particles using samples collected during 132 dust storms in Israel and Greece, and on dust precursors collected from surface soils in a 133 variety of locations across the Sahara desert (map included in the supporting information, 134 SI.F1.1.). Experiments were carried out using principally natural dust particles to mimic 135 atmospherically relevant conditions and thereby represent the amount of P solubilised by 136 atmospheric acid processes. Results are interpreted by modelling the experimental systems 137 using the geochemical PHREEQC model (24). Calculations using a global 3-D atmospheric chemical transport model (TM4-ECPL; 25) were used to estimate the potential global 138 139 importance of these processes.

140

141 Results

Properties of dusts. The highest P concentration was found in the dust sample from Israel (Fig. 1 top panel). The sequential phosphate extractions (SEDEX; 26) revealed that apatite was the dominant P mineral (Fig. 1, bottom panel). Total inorganic P (which includes leachable P, iron bound P, apatite P, and carbonate P) varied between 7.7 and 60.0 μmol g⁻¹, and represents 55 to 92% of the total SEDEX phosphorus in the sample. The remainder of the phosphorus was made up of organic P (for full SEDEX data, mineral composition and BET surface area see SI.3.1.2.).

150 Effect of protons and fluid volume on the dissolution of Ca and P minerals. Fig. 2 151 shows the combined effects of pH and volume on the release of phosphorus from the Israel 152 dust (legends used in this Figure are used consistently in all subsequent Figures and within 153 the Supporting Information). Both more acid pH values (at equal water volume) and higher 154 volumes (at equal pH) yield greater P concentrations. The amount of P (Fig. 2 and 3) and Ca 155 (Fig. 4) released from the dust was controlled by the amount of H⁺ ions present and not the 156 initial pH. Fig. 3 shows the released P plotted versus the absolute concentration of protons 157 in the experiments (i.e., mol of H⁺ per g of dust). The data showed that below a critical proton concentration of ~0.1 mmol per gram of dust (-4 log mol(H⁺)/g dust), the released P 158 159 was only affected by water volume and not the proton concentration. Above this proton 160 concentration, an approximately linear increase in P with increasing initial proton 161 concentration was seen, until a plateau was reached (~-2.1 log mol(H⁺)/g dust), where the 162 acid reactive mineral phosphate pool was exhausted. A similar pattern was seen with Ca 163 (Fig. 4), although the critical proton concentration was slightly lower than that seen for P. 164 These Figures indicate that above a given proton concentration, both Ca and P mineral phases are subject to dissolution. Fe was only above the detection limits in limited 165 166 experiments where excess protons allowed the pH to remain low throughout the experiment. 167 Results for the other dust samples yielded similar trends for all analytes (see SI.3.2.).

168

169 In all experiments the dust-solution mixtures tended to become buffered to neutral or alkali 170 pH end-points after 48 hr of reaction. The exceptions were experiments where protons 171 remained in excess and all Ca and P minerals were dissolved (SI.3.2.1.). Even using 172 buffered solutions (SI.3.1.1.) the release profiles for P did not change from those described 173 above. Similarly, instantaneous acid addition or slow acid diffusion also did not significantly 174 alter the evolution of dissolved P in the experiments (SI.3.2.2.). When we tested a sequential 175 batch addition of acid, the results (Fig. 3, 1 mL experimental data connected by solid line; 176 see also SI.3.2.3.) were similar to experiments performed at higher concentration through a single acid addition, implying consistent Ca and P mineral dissolution as the total proton
exposure is increased. Finally, high IS also played a minimal role in driving P release
(SI.3.2.3.).

180

181 All experiments with the real dusts described above assumed that the reactive minerals 182 (calcite and apatite) are found in every particle ("internally mixed") at the ratio that can be 183 calculated from the apatite and calcium concentrations determined in our study (Table SI.T3.1.). Although dust particles may be in reality "externally mixed" (particles of a given 184 size have only calcite or apatite but not both), the low volume experiments brought the acidic 185 186 fluid in contact with all particles, and thus the system behaved as internally mixed. CaCO₃ 187 controlled the H⁺ content and the released phosphorus was totally dependent on reactive 188 mineral composition. These results were confirmed experimentally through analogue dusts 189 made up of single reactive mineral components (i.e., apatite only) or mixed reactive mineral 190 components (apatite and calcite) that we used as dust proxies (SI.3.2.4.). The analogue 191 experiments demonstrate that if dust particles were externally mixed then there would have 192 been more P released per H⁺ amount compared to our real dust experiments (Fig. 2 and 3) 193 because more protons are available for direct reaction with apatite.

194

Comparison of experimental results with modelling. The close agreement between our 195 196 precursor and real dust samples (SI.3.2.4.) suggests that the interaction between calcite and 197 apatite with acidity, is the primary control of P solubility. This is confirmed by thermodynamic 198 calculations for a system containing only calcite, apatite and solution (Fig. 5 and SI.3.3.). Above approximately 10^{-6} mol L⁻¹ for P and 10^{-4} mol L⁻¹ for Ca there was agreement 199 200 between measurements and predictions. Below these concentrations, predicted Ca and P 201 deviated somewhat from the measurements; likely owing to desorption of loosely bound P 202 (SEDEX sorbed pool, Fig. 1, SI.T3.1.) and Ca.

203

204 Discussion

205 We studied the dissolution of P-containing phases in the surface soils from areas that are 206 known to be sources of Saharan dust (27) as well as two samples of dry deposited 207 Saharan/Arabian dust. There was a relatively constant P speciation in the mineral 208 composition of these dusts (Fig. 1). Given that the principal acid soluble mineral apatite-P 209 (Ap-P), was on average 89 ± 7 % of the total inorganic P and Fe bound-P was only 7 ± 4 % 210 of the acid reactive mineral phases, we consider the proton reactions of only Ap-P and CaCO₃ as controlling the atmospheric conversion of mineral P to leachable forms. Other 211 212 processes that affect the solubilisation of Fe, such as photoreduction and organic 213 complexation (12), are likely to have a minor role in increasing P bioavailability because only 214 Fe bound-P will be affected by such processes. There is no evidence of organic P being 215 affected by acidification. In addition to these acid soluble phases, a small amount (< 7%) 216 was in the sorbed inorganic-P pool (extracted by 1M MgCl₂), which is likely to be solubilised 217 directly into seawater (26).

218

Although our samples were collected or derived from widespread areas from the Sahara and 219 220 Arabian deserts, they all had similar relative fractions of Ap-P, Fe-bound-P and adsorbed-P. This is consistent with a common weathering regime across these deserts, which combines 221 222 some chemical weathering, little plant growth to convert P minerals into plant biomass in-situ 223 and often reprecipitation of CaCO₃ as caliche. However, we recognise that other regions of 224 the Sahara, with different mineralogy (e.g. the Bodélé (28)), may exert an influence on the bulk properties of some Sahara dust plumes. Our samples had 7 \times 10⁻⁴ to 3.3 \times 10⁻³ mol g⁻¹ 225 226 acid soluble Ca, which is 6-33% by mass of CaCO₃. Although the P mineral speciation was 227 similar between samples, there was considerable variability in the total P concentration (9.1 $\times 10^{-6}$ to 6.3 $\times 10^{-5}$ mol g⁻¹). 228

229

In the atmosphere, dust particles cycle between clouds where they can become cloudcondensation nuclei and wet aerosols. In clouds there is a high water:dust ratio, low IS and

232 generally high pH except in the unusual situation of very highly polluted air masses. Wet 233 aerosols, which are generally formed when cloud water evaporates, contain a film of water 234 and can have very low water:dust ratios, high IS and low pH (23). Our experiments were 235 designed to span these conditions within the practical limitations of laboratory handling. The 236 key parameter in controlling the amount of P (and Ca) liberated from acid processing was 237 the total amount of H⁺ ions in the agueous layer surrounding the dust particle and not the initial pH (Fig. 2-4). For all of our experiments, both CaCO₃ and Ap-P were rapidly dissolved 238 (as measured by Ca^{2+} and PO_4-P liberated) and H⁺ ions consumed, on a timescale of 239 240 second to minutes (SD3.1.1.). In most cases the pH was controlled by rapid reaction with 241 CaCO₃ to circumneutral values as shown by the simple relationship between the decrease in H^+ ions being twice the increase in Ca²⁺ cations. 242

243

At low H⁺ amounts (< 10^{-4} mol g⁻¹ dust) P was liberated over a wide range of H⁺ ion concentrations. This was interpreted as being due mainly to simple leaching of dissolved P from the samples into water, independent of the reaction of H⁺ with acid soluble minerals. This corresponds to the leachable P previously measured when dust was treated by deionised water or a very low strength leach (e.g. (29)). The amount of leached P is likely to be independent of whether there is CaCO₃ in the dust sample or not.

250

At proton concentrations above 10⁻⁴ mol H⁺ per gram of dust, there was a power law relationship between P (and Ca) released and the amount of H⁺ ions consumed (Fig. 2-4). This relatively simple pattern of P release continued until the level where all of the P minerals were exhausted. This was also the value at which the final pH in solution was no longer circumneutral but remained acidic. This value corresponded approximately to the value of total inorganic P determined by SEDEX extraction. Similar trends were obtained for all the other dust and dust precursor samples.

The relationship between P, Ca^{2+} and H⁺ ions for all the test samples was confirmed by PHREEQC equilibrium modelling in which there were similar increasing trends of P and Ca^{2+} obtained assuming a simple 3-component model of calcite, hydroxyapatite and H⁺ ions. The model fit was better for Ca^{2+} (controlled by calcite and H⁺ ions) than P where there was more scatter. This is considered reasonable as there is more than one acid-soluble P mineral present in all the natural samples and the Ap-P is also likely to be made up from a number of different apatite minerals with different solubility behaviour.

266

Our results also showed that increased IS caused slightly more dissolved phosphate to be 267 268 liberated into solution. Where the major contributor to increased IS was ammonium and 269 sulphate, the most common ionic species in aerosols (18), it was found that the amount of P 270 released fits on the trend for the HCI-only data if the proton availability from the dissociation 271 of ammonium ions (predicted from a final pH of 8) is allowed for. In our experiments using NaCl (IS = 2), which was used as a surrogate for evaporated sea salt, the liberated P 272 increased by a factor of 4.3. In both cases even if the IS decreases to that of rainwater the 273 274 dissolved P will remain in solution due to very slow precipitation kinetics and will be delivered as bioavailable P to the surface ocean (30 and references therein). 275

276

In the atmosphere some mineral particles have both CaCO₃ and Ap-P on the same particle 277 (internally mixed) while other particles have only one or the other mineral (externally mixed). 278 279 Because acidity in the atmosphere is transferred to dust via the gas phase, the amount of 280 dissolved P will vary between particles, depending on the amount of CaCO₃. There were no data available characterising the degree of external mixing of CaCO₃ and Ap-P in dust 281 282 samples. However, we expect many of the particles to contain both CaCO₃ and Ap-P 283 because in many sedimentary rocks and desert soil systems there is a close association 284 between CaCO₃ and Ap-P. Both minerals precipitate in marine sediments during diagenesis 285 (31) and such marine sediments are generally the source of Ap-P in desert soils (32). 286 Furthermore, caliche forms in many desert soils as Ca and bicarbonate produced by in-situ

weathering are precipitated (33). However, our results show that in the situation where external mixing does occur, more P would be solubilised because on those particles with only Ap-P, there was no consumption of H^+ by CaCO₃ because it was absent from this experiment (Fig. SI.F3.3.). In reality, although we predict that many dust particles will be internally mixed, there will be a continuum and the balance between these two extremes may not be the same for all dust events.

293

294 Comparison with Fe processes. The fraction of bioavailable Fe supplied to the ocean is 295 also increased by acidic atmospheric processes (34). However, Fe dissolution is much slower than Ap-P (35). This means that for internally mixed particles, essentially all the H⁺ 296 297 ions will be neutralised by CaCO₃ before they react with Fe minerals. However Fe-bearing 298 particles are often externally mixed as clays (36) or Fe-rich particles (37). Thus, dissolution 299 of Fe and P can happen simultaneously on different particles. Furthermore, Fe dissolution 300 occurs principally in wet aerosols (low pH with high IS; 23). When the aerosol particles are 301 activated into clouds at lower pH, the Fe is likely to re-precipitate as nanoparticles (38) while 302 P does not re-precipitate. The only removal of P will be adsorption onto fresh Fe 303 nanoparticles if both processes occur on the same particle/droplet. In that situation both Fe 304 and sorbed P are likely to be bioavailable.

305

306 The potential importance to the global P cycle and supply to the ocean. The main acids 307 in the atmosphere, H₂SO₄ and HNO₃, are generated by the oxidation of sulphur and nitrogen 308 gases emitted by biogenic, volcanic and anthropogenic sources (16-18), the latter of which is 309 dominant at present. It has been noted that there is a higher fraction of LIP in polluted air 310 masses (39, 40). Based on field samples collected in Crete, Nenes et al. (7) provided direct 311 evidence of the increase in LIP in aerosols with increasing aerosol acidity. They suggest that 312 this is from polluted air masses from southern Europe bringing acid gases from the north to 313 mix with Saharan air mass. The increased fraction of LIP in atmospheric aerosols over the 314 Bay of Bengal compared to those over the Arabian Sea, has also been interpreted as due to 315 the effect of acid processing of aerosols caused by anthropogenic activities (41). The action 316 of the processes identified here may explain why aerosol samples across the N central 317 Atlantic can have greater fractions of soluble P than dust soil precursors or aerosols 318 collected closer to the dust source (42). Our results demonstrate that atmospheric acid 319 processes are extremely efficient in solubilising P and provide further support to Nenes et al. 320 (7) that acids can increase the delivery of bioavailable P from dust to the oceans. The amount of N fixation is also likely to increase since dust that has been acid processed will 321 322 contain increased amounts of both bioavailable P and Fe which have been shown to limit N 323 fixation (9).

324

325 To examine whether acid dissolution of dust P can be globally important, we simulate the 326 acid exposure of dust, and examine the extent to which it can occur. For this, we quantify the 327 ratio between dust Ca and its acid exposure. We quantify the ion balance, $I_b = 2[SO_4] +$ [NO₃] + [CI] - 2[Ca] - [NH₄] - [Na] - 2[Mg] - [K] (where [X] represents the concentration of 328 species X in the aerosol sample, in mol m⁻³ air) over aerosol Ca (Fig. 6). Calculations are 329 330 carried out with the global model framework of Myriokefalitakis et al. (25) using current day 331 aerosol emissions and results are shown for coarse fraction of dust and the model surface 332 layer, which is representative of the dust that deposits to the surface. Values of the ratio above 10⁻¹ indicate regions where considerable solubilization of dust P is expected. The 333 334 simulations clearly indicate that the flux of bioavailable P over considerable regions of the 335 ocean can be substantially increased by acidified dust. This increase is likely to be greater than the 0.53 Tmol C yr⁻¹ that can be calculated from the predicted P solubilised by the 336 337 kinetic apatite-P dissolution process presented in recent global modelling work (8).

338

In many locations there has been a greater increase in N containing gases (particularly NO_x and NH₃) than particulate P, which is transported in the atmosphere. The molar ratio is typically greater than 16:1 and often much larger. It has been reported that this supply tends to make surface waters more P limited (43, 44). Our results suggest that this transformation

is somewhat moderated by the relative increase in bioavailable P due to interaction between NO_x and dust particles. As a result, phytoplankton biomass and carbon uptake will increase even in areas of the ocean which are N limited in the short term since P remains the element which causes longer-term increase in primary productivity (45). The implications of this added carbon export from anthropogenic pollution to ocean ecosystems has the potential to be widespread and considerable, affecting global primary productivity and the carbon cycle.

349

350 Methods

351 Dust and precursor dust sources. Two dust samples and six size fractionated dust 352 precursor samples were used in this study (Table 1). The majority of the experiments were 353 carried out with a dust sample deposited on a clean, flat surface during a dust storm in Rosh Pina, Israel (collected 1st May 2012). A second dust sample was collected between June 1st 354 and 9th, 2013 from a solar panel in Heraklion (Crete, Greece). Based on back trajectory data 355 356 from the HYSPLIT model (<u>http://ready.arl.noaa.gov/HYSPLIT.php</u>), the origins of these dusts were the deserts of Saudi Arabia/Jordan/Iraq, and North Africa, respectively. These two real 357 358 dusts were used directly as collected, without size fractioning or other pre-conditioning. In 359 addition, six dust precursor samples collected from a variety of locations (mainly dry stream 360 or lake bed soils) within the Sahara Desert (Table 1) were used to generate size fractionated 361 dusts using a dust tower separation and filtration methods (46). We used the <10 μ m 362 (PM10) fractions for our experiments, similar to previously used dust precursors that have been shown to be analogous to atmospherically sampled dust (46, 47). In this present study 363 364 the term dust is used to refer to both the dust precursor and the real dust samples unless 365 otherwise stated.

366

367

368 **Experimental procedures.** *SEDEX sequential phosphorus extraction.* Phosphorus 369 speciation amongst the different operationally-defined P pools was determined on 50-100 370 mg of each dust (Table 1) following the SPExMan SEDEX sequential extraction scheme

371 (48), with the modification that step IIA for Fe bound P followed the procedure of (49). This 372 modification removes the use of citrate, slightly alters the pH to 7.5 and increases the 373 reaction time to ten hours. The absence of citrate means that the resulting solutions do not 374 require any pre-treatment, other than dilution, before analysis by the molybdate blue method 375 (see below). Five P species were differentiated, namely: leachable or loosely sorbed; Fe 376 bound; a combined pool containing authigenic apatite, biogenic apatite and CaCO₃ bound; 377 detrital apatite plus other inorganic P, and organic P. We defined apatite (Ap-P) as the combined phases extracted as diagenetic and detrital apatite, and CaCO₃ bound-P in the 378 379 sequential SEDEX extraction scheme. Total Inorganic P was defined as the sum of all the 380 phases except organic P. Methods for mineral composition and surface area analysis are in 381 SI.2.2.

382

383 Phosphorous release experiments. The following experiments were performed on the dust 384 samples using pH adjusted but unbuffered solutions (HCl, Sigma-Aldrich ≥37% ACS reagent grade in 18.2 MQ·cm MQ water) in an end-over-end stirrer for 48 hours. Israel dust (55±3 385 mg); pH 2 HCl with volumes 70, 140, 210, 500 µL & 1, 2, 5, 15 mL; 0.2 mL HCl at pH 0, 1, 2, 386 387 3, 4, 5.5; 1 mL HCl at pH 0, 1, 3, 4, 5.5; 2 mL HCl at pH 0.3, 1.3, 2.3, 3.3, 4.3, 5.5; and 5 mL 388 HCl at pH 1, 3, 5.5. Other dusts (30±1 mg); used 1.2 mL at pH 0, 1, 1.8, 2.4. Several initial 389 experiments were carried out to determine the pH buffering capacities and the proton-dust 390 reaction rates. We showed that almost all protons were consumed within ~ 200 seconds of 391 starting the reaction and that the phosphate release was equally fast regardless of initial pH 392 (SD2.2.1. and SI.3.1.1.). Nevertheless, we performed the majority of our experiments over a 393 conservative time period of 48 hours, by which time all changes in concentration had been 394 completed. At the end of these experiments, the mixture was passed through a 0.45 µm 395 syringe filter (13 mm Whatman Puradisc polyethersulfone) and dissolved phosphate was determined as described below. In the experiments with solution volumes \geq 2 mL the final 396 397 pH was measured following the 48 hr exposures. The effect of high ionic strength was tested by adding either ammonium sulphate or NaCl to reach IS = 2 (SI.2.2.2). Furthermore, additional experiments were carried out to evaluate the effect of sequential solution addition (SI.2.2.3.), the effect of acid addition via dialysis (SI.2.2.4.), and the behaviour of simple lab prepared dust analogues (SI.2.2.5.).

402

403 **Chemical analysis of supernatants.** Dissolved inorganic phosphorus was analysed using 404 the molybdate blue reaction (50) after suitable dilution with matrix-matched standards on a 405 segmented flow analyser. For high concentrations (>50 nmoles L⁻¹) this was done on a SEAL Analytical AA3. The RSD was 2.2% (n=8) and limit of detection (LOD; 3 × s.d of 406 407 blank) was 12 nmoles L⁻¹. Lower concentration samples were analysed using a 100 cm WPI 408 Liquid Waveguide Capillary Cell coupled to an Ocean Optics USB2000+ spectrophotometer with a precision (n=6 of 60 nmoles L^{-1} samples) of 1.6% and a LOD of 2 nmoles L^{-1} . 409 410 Dissolved calcium and iron concentrations in the supernatants were measured using a 411 Thermo Scientific iCAP 7400 Radial ICP-OES. The Ca and Fe detection limits were <0.1 nmoles and 500 nmoles L^{-1} respectively; with RSD of 1.5% and 1.8% respectively (based on 412 413 8 replicates of a 13 mmol L^{-1} (Ca) or 9.0 µmol L^{-1} (Fe) standard). Finally, pH was measured 414 with a Mettler Toledo Seven Excellence meter coupled to an Inlab Expert Pro-ISM pH electrode calibrated with three NIST traceable standard buffers (pH 4, 7 and 9.2; Mettler 415 416 Toledo).

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Geochemical modelling of experimental systems. In order to evaluate the experimental results in terms of predicted equilibrium results, we used the geochemical modelling code PHREEQC (24), with the Lawrence Livermore National Laboratory database. Input conditions were based on the experimental starting solution conditions and assuming only hydroxyapatite and calcite were the reactive minerals present. The relative concentrations of these components were based on the dissolved Ca and P concentrations measured in the experiment for each dust under the most acid conditions.

426 Global 3-D atmospheric chemistry transport modelling using TM4-ECPL. The ratio of I_b 427 (2[SO₄] + [NO₃] + [CI] - 2[Ca] - [NH₄] - [Na] - 2[Mg] - [K], where [X] represents the concentration of species X in the aerosol sample, in mol m⁻³ air) to Ca at surface has been 428 429 calculated using model TM4-ECPL (25) that takes into account anthropogenic and natural 430 emissions as described in the supporting information (SI.2.2.6) and uses ECMWF 431 (European Centre for Medium - Range Weather Forecasts) Interim re-analysis project (ERA - Interim) meteorology to drive atmospheric transport. The model uses the ISORROPIA II 432 thermodynamic model (51) to solve the $K^+-Ca^{2+}-Mg^{2+}-NH_4^+-Na^+-SO_4^{2-}-NO_3^--Cl^--H_2O_4^{2-}-NO_3^{2-}-$ 433 aerosol system and enables calculation of the aerosol water pH. 434

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570 Figures



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Fig. 1. Phosphorus speciation in the dust and dust precursor samples, as determined by
SEDEX. The top panel shows the concentrations of P present in the different samples, the
bottom panel details the relative fraction of the different inorganic P species.

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577 Fig. 2. Dissolved phosphate released from Israel dust in relation to pH and solution volume. 578 Values are presented as moles per gram of dust. Dust masses were ~55 mg, and dust to 579 volume ratios were 3.5 to 704.3 g L^{-1} . Inset panel shows the same data with the volume axis 580 on a log scale.





Fig. 3. Dissolved phosphorus (moles per gram of dust) released from Israel dust in relation to the absolute concentration of protons that were available for reaction at the start of the experiment. Dust masses were ~55 mg, and dust to volume ratios were 3.5 to 704.3 g L⁻¹. The crossed boxes connected by a solid line represent a sequential acid addition experiment (SI.2.2.3.).



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Fig. 4. Dissolved calcium (moles per gram of dust) released from Israel dust in relation to the absolute concentration of protons that were available for reaction at the start of the experiment. Dust masses were ~55 mg, and dust to volume ratios were 3.5 to 704.3 g L^{-1} .



Fig. 5. Comparison of measured P and Ca dissolution from all dusts compared to equilibriumpredictions made using PHREEQC.



Fig. 6. Annual average ion balance over aerosol Ca. Calculations are performed with the
global model framework of Myriokefalitakis et al. (25) using current day aerosol emissions.
Values of the ratio above 10⁻¹ indicate regions where considerable solubilization of dust P is
expected, presuming that dust aerosol is present.

602 Tables

Country of origin	Location	Coordinates
Dusts		
Greece	Crete	35°19'51"N, 25°40'04"E
Israel	Rosh Pina	32°58'12"N, 35°33'32"E
Precursor dusts		
Algeria	Bordj Mokhtar (BM)	21°19'30"N, 0°56'46"E
Morocco	El Miyit (EM)	30°21'53"N, 5°37'29"W
Morocco	Jebel Brahim (JB)	29°56'12"N, 5°37'43"W
Libya	#7	32°02'42"N, 22°18'01"E
Libya	#9	32°36'47"N, 22°11'42"E
Libya	Tibesti (TIB)	25°35' N, 16°31' E

603 Table 1. Samples used in this study and their source locations.

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