Towards understanding the effects of heat and humidity on ageing of a NASA standard pyrotechnic igniter

Juyoung Oh, Seung-gyo Jang & Jack J. Yoh

Ageing of pyrotechnic substance, primarily fuel oxidisation, can cause changes in composition that degrade their performance. This study investigates the effect of ageing on zirconium potassium perchlorate (ZPP), a widely used NASA Standard Initiator. Although prior studies have investigated the effects of accelerated ageing on ZPP, this is the first to conduct kinetic analyses at different relative humidity (RH) levels. Here, both thermal and kinetic analyses are conducted for a variety of hygrothermal ageing cases in order to replicate the natural ageing process. X-ray photoelectron spectroscopy (XPS) results reveal that oxidant levels drop and zirconium dioxide levels rise as ZPP ages. Lower heats of reaction and increases in activation energy were also observed under the RH conditions. Calculations using van’t Hoff equation indicate that moisture shortened the lifespan of the unaged ZPP up to about 85% under extreme RH conditions, while significantly deteriorating the heat of reaction, sensitivity, and thus increased the risk of a misfire.

As energetic materials age, their intended performance is known to significantly degrade due to oxidation, hydrolysis, chemical reactions or structural deformations in their chemical constituents. Ageing is usually a slow process, and its effects often take several decades to become apparent in military applications. Ageing studies have therefore concentrated on examining samples that have been stored for extended periods of more than twenty years. That said, some researchers have attempted to predict the effects of ageing using the accelerated ageing techniques, which can estimate the remaining life time of aged samples.

So far, however, these studies have not considered the fact that, in real environments, humidity is an essential component within the storing ambient. Even if the pyrotechnic substances are air-tight sealed, their exposure to an external environment is simply inevitable prior to such sealing process. In addition, the seals on energetic materials can sometimes be damaged during the long-term storage. Therefore, it is a concerning factor whether relative humidity (RH) plays an essential role in the ageing of pyrotechnic substance.

In order to understand the effects of ageing on pyrotechnic performance, the present study examines zirconium potassium perchlorate (ZPP), a NASA Standard Initiator that is thermally stable and known to have a long shelf-life. In ZPP, zirconium (Zr) is the fuel and potassium perchlorate (KClO₄) acts as the oxidising agent, while structurally bound with a Viton b. Energetic materials are designed to achieve their performance targets, such as blasting pressure or light, sound or heat emission, by generating redox reactions between the fuel and oxidants. However, as ZPP ages, its composition changes which results in the changes of thermodynamic characteristics and possible performance degradation, as shown in Fig. 1.

To replicate the effects of ageing on pyrotechnic substances, work has been done to establish the effects of thermal and humidity conditions. Most recently, Lee et al. investigated ZPP’s ageing mechanism under a 100% RH condition, where they focused primarily on the oxidation of Zr during such a limited aging condition without providing the relevant kinetic analyses of aging ZPP associated with particular reaction processes.

The current study investigates the chemical changes of the oxidiser, reaction kinetics, detailed thermal reaction processes, and lifespan, which have not been discussed in prior studies. In particular, the study aims to provide in-depth details into the effect of ageing on ZPP in terms of both thermal and hygrothermal ageing. Three humidity conditions (30%, 70%, 100% RH) and one thermal condition (0% RH) are considered. The results of both kinetic and thermal analyses under these four ageing conditions are discussed by utilising differential scanning calorimetry (DSC). It also examines the changes in both the oxidants and fuel due to ageing by utilising

1Department of Mechanical and Aerospace Engineering, Seoul National University, Seoul, 08826, South Korea.
2Agency for Defense Development, Daejeon, 34060, South Korea. Correspondence and requests for materials should be addressed to J.J.Y. (email: jjyoh@snu.ac.kr)
X-ray photoelectron spectroscopy (XPS) for surface analyses. Finally, the van’t Hoff equation is used to confirm the relationship between the heat of reaction and lifespan of ZPP. This ultimately results in a characterisation of the changes in the property of ZPP due to varying ageing conditions. The high-RH conditions gave rise to a significant reduction in the lifespan of ZPP.

Results

Qualitative XPS analyses. XPS was used to observe the changes in ZPP composition due to thermal and hygrothermal ageing. Since these experiments focused purely on confirming ageing-related phenomena, particular ZPP specimens were designated as representatives of the different ageing groups; these are indicated by ‘O’ symbols in the ‘Utilised for XPS’ column in Table 1. These qualitative XPS analyses showed that the unaged ZPP sample (Sample 0) exhibited six main peaks (Zr, Cl, K, O, F and C), coinciding with the expected ZPP composition (see Supplementary Fig. S1).

Quantitative XPS analyses. Figure 2 shows how both the RH level and ageing duration affected the ZPP samples. Small amounts of KClO₃ and KCl were also observed in the XPS results, even though the unaged ZPP sample consisted of more than 99% pure KClO₄. Thus, these results also show the relationships between KClO₃ (206.50 eV) and both KCl (198.00 eV) and KClO₄ (208.70 eV).

As Fig. 2(a–d) show, the composition of the KClO₄ oxidiser varied depending on the ageing conditions. In the thermal ageing case, a substantial number of KClO₄ molecules decomposed into potassium chlorate (KClO₃) and...
potassium chloride (KCl) when the ZPP had aged by more than a year (Fig. 2(a)), indicating that thermal ageing can trigger ZPP’s oxidiser to decompose into KClO₃ and KCl. In the hygrothermal ageing case, on the other hand, at low humidity levels (30% RH) have no significant effect on the ZPP composition (Fig. 2(b)). By contrast, at higher RH levels (70% and 100%), KClO₄ decomposed rapidly as the ageing period increased (Fig. 2(c,d)). At 100% RH, in particular, KClO₄ decomposed without creating KClO₃ or KCl, implying that ageing at high-RH levels may lead to the production of new products.

We have mainly focused on the five atoms, ‘Zr’, ‘Cl’, ‘O’, ‘K’, and ‘C’ to observe any changes in the molecular composition of the metal fuel and oxidants of the aged ZPP samples. All compounds related to ‘Cl’ which can be found on the surface of ZPP were represented in Fig. 2(a–d). In the compounds associated with ‘K’, only the reduced concentrations in KClO₄ were found without any increasing trend of the decomposition products. No
components were found in the XPS results to represent the new products. XPS technique can detect the surface composition for all signals except ‘H’ atom. For this reason, Cl-based molecules combined with hydrogen were not found. Thus, it can be assumed that the oxidants were produced as the ‘new products’ combined with ‘H’ atoms due to hydrolysis reaction during the hygrothermal ageing process.

Figure 2(e–h) show the presence of oxidised fuel. Since Zr is reactive and sensitive in its pure form, it is naturally coated with a thin oxide layer at the moment of exposure to the atmosphere31. These XPS results demonstrate the growth of zirconium dioxide (ZrO2), indicating that, as it ages, ZPP is reacting with either oxygen in the air or oxidants to form ZrO2. The ZrO2 content (182.20 and 184.50 eV) increased rapidly with both the RH level and thermal duration. In particular, the 100% RH samples showed the highest ZrO2 content among the four ageing groups, which is consistent with the previous study20,25, demonstrating that the limiting RH condition has a significant effect on the material’s explosive characteristics.

In summary, the XPS analyses indicate that ageing had a substantial effect on the samples aged for prolonged durations and at high-RH levels, which was already illustrated in Fig. 1. These changes became more pronounced in both fuel and oxidants as the RH level increased from the quantitative data based on XPS results (see Supplementary Fig. S2). When compared to sample #0, Fig. S2 shows the growth of oxide layer on zirconium for each sample and illustrates how much of oxidants are decomposed by the ageing. Thus, these results imply that the RH level and ageing duration have a clear impact on the chemical changes in ZPP.

Non-isothermal DSC thermograms and heat of reaction. Clear differences in the reaction process were observed between the unaged and aged ZPP samples. Figure 3(a) shows the DSC thermograms of the unaged ZPP sample (Sample 0), which consist of one endothermic peak and broad exothermic peaks, with multiple reactions overlapping. The endothermic peak around 300 °C represents the KClO4 phase transition8. In addition, multiple exothermic sub-reactions are superimposed on the overall exothermic reaction process. The primary exothermic peak, at around 320 °C–400 °C, can be attributed to the reaction between fuel, oxidants and Viton b, according to the relevant study32. Sanborn et al.4 reported that Viton b decomposes at around 400 °C with nearly 100% mass loss, indicating that the binder can initiate the exothermic reaction. The following exothermic peak can then be seen as a combustion reaction between the fuel and oxidants without Viton b32. Meanwhile, Fig. 3(b) shows the results for Sample 16, which was aged under a limiting humidity condition at 100% RH. This shows a new exothermic peak at around 500 °C due to the decomposition of the remaining KClO48. This implies that the amount of ZrO2, which cannot act as a reducing agent, increased sharply because of hygrothermal ageing, leading to it the remaining KClO4 in Sample 16 decomposes.

DSC curves at a heating rate of 3 °C/min, showing how the peaks change with the ageing duration (see Supplementary Fig. S3). Only at 100% RH did the KClO4 decomposition reaction occur in all samples. However, the reaction did also occur in the 70% RH samples aged for at least 16 weeks, implying that sufficient ZrO2 can form at lower RH levels provided that the ageing duration is long enough.

The DSC thermograms were also used to calculate the heat of reaction ΔH using Advanced Kinetics and Technology Solutions (AKTS) software5, utilising a sigmoidal tangential baseline to identify the initial and final heat flow changes. Table S1 and Fig. S4 in Supplementary information show the heat released by all ZPP samples, indicating that the heat of reaction decreased as the ageing duration increased. Even though the hygrothermally aged samples were only aged for a few weeks, their released heat values were similar to those of the thermally aged samples, and thus it is highly probable that the RH level caused a substantial decline in the heat released by the ZPP, as depicted in Fig. 1.

Reaction kinetics based on isocconversional analyses. The activation energy, Ea values were calculated using AKTS5 based on two different isocconversional methods (the Friedman33 and Ozawa34 methods), which adhere to the isocconversional principle33–35. The intrinsic error stemmed from high sensitivity to noise of Friedman method may give rise to a large deviation in the kinetic parameters. Thus, by employing Ozawa method...
Figure 4. Activation energies for all ZPP samples, calculated using the (a) Friedman and (b) Ozawa methods. Both methods show similar trends among all samples. The activation energies are lower for the thermal ageing case but increase considerably under higher RH conditions. These results indicate that KClO₃, an intermediate product of thermal ageing, can lower the activation energy. The high-RH results also indicate that the increases in ZrO₂ content due to hygrothermal ageing made it more difficult for the fuel and oxidants to react.

...which gives the average or integrated parameters of reaction, in conjunction with Friedman method, the error from Friedman alone can be checked and adjusted if necessary. Figure 4 shows the $E_{\alpha}$ values produced by the Friedman and Ozawa methods for all ZPP samples. In addition, Supplementary Table S2 shows the activation energy range, average value $E_{\text{aver}}$, reference value $E_{\text{ref}}$ and correlation coefficient $R^2$ for both methods. Here, a difference can be observed between the experimental and reference $E_{\alpha}$ values because of the facts that the reference values were calculated for a restricted temperature range of 654.17–684.89 K and that they were obtained using the ASTM E698-99 method. By contrast, in the current study, the $E_{\alpha}$ values are estimated by the Friedman and Ozawa methods.

In Fig. 4, the symbols represent the samples' $E_{\text{aver}}$ values with standard deviation. As the overall reaction process consists of multiple reactions, which can occur simultaneously, the $E_{\alpha}$ values fluctuate until the reaction terminates. As a result, the maximum and minimum values can differ widely for different samples, and the extreme kinetic parameters of the reaction's initial and final stages generally lead to high uncertainty. Thus, the current study was restricted to an $\alpha$ range of 0.2–0.8 to avoid such high parameter ambiguity, where $\alpha$ indicates the progress of reaction or the extent of conversion.

The trends in the $E_{\alpha}$ values for both methods are generally very similar, although there are some differences resulting from the calculation. These results appear to indicate that higher RH levels yield increased $E_{\alpha}$ values. Figure 4(a), obtained using the Friedman method, shows that the thermal ageing group (Samples 1–4) exhibited lower $E_{\alpha}$ values than Sample 0. This can be attributed to KClO₃ decomposition creating KClO₄ as an intermediate reaction product, which is well known to be more reactive and sensitive than KClO₃. This KClO₃ can then facilitate the exothermic oxidiser–fuel reaction, causing the lower $E_{\alpha}$ needed to complete the overall thermal reaction. Under hygrothermal ageing conditions, $E_{\alpha}$ increased with the RH level, which is assumed to be due to the increased moisture content leading to Zr oxidation, which can yield unreacted KClO₄. Moreover, ZrO₂ is quite stable, making ZPP combustion more difficult. Thus, high-RH levels result in an increased $E_{\alpha}$, causing the ZPP to become less reactive.

The ageing duration also influenced the ZPP ageing process: longer ageing produced ZPP samples with more widely varying $E_{\alpha}$ relationships. These large kinetic parameter variations confirm that the overall exothermic reaction is composed of multiple simultaneous reactions, indicating that the reaction process becomes more complex as the material ages. On the other hand, sample #12 corresponds to 16 weeks of hygrothermal ageing at 70% RH, which is the longest accelerated ageing duration. It is presumed that the inhomogeneity of the sample composition and deviation of the particle size distribution have attributed to the larger variation of the activation energy. The $E_{\alpha}$ values obtained using the Ozawa method (Fig. 4(b)) showed similar trends to the Friedman method results, although the correlation coefficient $R^2$ (See Supplementary Table S2) was slightly higher. The similarity of the $E_{\alpha}$ values obtained by both methods implies that the trends that they show are reasonably accurate.

Peak deconvolution analyses. The overall exothermic reaction is composed of various overlapping thermal sub-reactions, and its properties may therefore change depending on the dominant reaction. To investigate the ageing effect in more detail, peak deconvolution analyses were also carried out. On the basis of previous works, four sub-reactions are believed to make up the overall ZPP reaction, namely combustion reactions among Viton b, Zr, KClO₃ and KClO₄ (Peak 1), combustion reactions among Zr, KClO₃ and KClO₄ (Peak 2), decomposition of pure KClO₃ (Peak 3) and decomposition of pure KClO₄ (Peak 4). The representative of overall reactions can be found as Supplementary Fig. S5. In addition, KCl and ZrO₂ were not involved in the deconvolution analyses because KCl decomposes at about 770 °C and ZrO₂ maintains its chemical structure until at least 1100°, well beyond the temperature range of the current study. The peak deconvolution results are based on the DSC data taken at 3 °C/min.

Figure 5 shows the reaction rates for unaged (Fig. 5(a)), thermal (Fig. 5(b,c)), and hygrothermal ageing cases (Fig. 5(d–j)). The thermally aged ZPP samples, which generally include the three exothermic reactions (Peaks
1, 2 and 3). Of these reactions, KClO₃ decomposition (Peak 3) appears to be the most significant reaction in the thermal ageing process, in accordance with the XPS analyses (Fig. 2(a)), which show a substantial KClO₃ content.

As shown in Fig. 5(d–j), the hygrothermal ageing process includes all four thermal reactions. Figure 5(d–g), representing the 30% and 70% RH samples, are apparently identical to thermal results, and those for the 100% RH samples indicate that the exothermic reaction of the unreacted KClO₄ (Peak 4) is the most significant reaction.
RH samples are notably different (Fig. 5(h–j)). Here, Peak 4 is particularly pronounced. In addition, the XPS study also showed that the KClO₃ content decreased over time, causing the low KClO₃ decomposition rate to be seen in Fig. 5(h–j).

Peak 1, corresponding to the exothermic reaction with the binder, also shows the reaction rate decreasing over time in both ageing cases. Meanwhile, referring to the quantitative data based on XPS results, the decreasing trend of the amount of Viton b caused by ageing can be found in Supplementary Fig. S6. These phenomena can also explain the weaker coherence between the fuel and oxidants and may have led to the performance degradation and changes in $E_\alpha$. Figure 1 represents the binder degradation process by the increasing spaces between binder molecules.

**Simulation of the ZPP reaction progress using the extracted kinetics.** Figure 6 shows the extent of conversion from unreacted ($\alpha = 0$) to fully reacted ($\alpha = 1$). The activation energy $E_\alpha$ and pre-exponential factor $A_\alpha$ are obtained from DSC experiments for each corresponding $\alpha$. The Arrhenius equation which is solved for unaged sample and four different aged samples is as follows,

$$\frac{d\alpha}{dt} = A_\alpha \exp \left(-\frac{E_\alpha}{RT_\alpha}\right)$$

where the universal gas constant is $R$, temperature $T_\alpha$ is in Kelvin, the activation energy is in kJ mol$^{-1}$, and pre-exponential factor at the corresponding progress of reaction is in s$^{-1}$.

In this simulation of constant volume reaction for ZPP, the density and specific heat at constant pressure are taken as 4600 kg/m$^3$ and 250 J/kg-K, respectively. The samples are ensured to ignite instantly at a preheated value of 1100 K initially, and watched to progress into a full reaction. As shown, the rate of reaction progress is delayed with each additional aging while high humidity conditions gave rise to a misfire or incomplete reaction at about 35% conversion for RH 70% case. For the present initial condition, RH 100% sample failed to react.

**Predicted lifespan.** Although ZPP is a fairly stable pyrotechnic compound, the prediction of its lifespan related to various ageing conditions can be useful. Figure 7 demonstrates the pattern of how reaction enthalpy is reduced for each ZPP sample at the varying ageing duration. In particular, the heat degradation ratio indicates how aged samples change per unaged sample in terms of their enthalpy of reaction ($\Delta H_{\text{aged}} / \Delta H_{\text{unaged}}$). Prior to referring to a lifespan of each sample, the different patterns of heat of reaction decay were observed. The thermal ageing pattern followed a logarithmic decay whereas the hygrothermal ageing cases were well fitted with exponential curves that showed a rapid degradation of heat performance. Under the increased RH conditions, the heat of reaction decreased even significantly. The utilised empirical fits are as follows:

$$\frac{\Delta H_{\text{aged}}}{\Delta H_{\text{unaged}}} = \varphi \exp(\varphi_1 t) + \varphi_0$$ (exponential fit 1)  

$$\frac{\Delta H_{\text{aged}}}{\Delta H_{\text{unaged}}} = \exp(\varphi_1 t + \varphi_2 t^2)$$ (exponential fit 2)
Here, $t$ is the ageing durations (in weeks), and $\varphi_0$, $\varphi_1$ and $\varphi_2$ are constant coefficients. In this study, the empirical model with the smallest root mean square error was selected, that is, the fit whose root squared error $r^2$ is closest to 1. The utilised parameters are provided in Supplementary Table S3.

Although pyrotechnic initiators are designed to produce at least twice the required heat release\textsuperscript{44}, degraded performances may further occur by the various operational and environmental conditions, besides the temperature and RH conditions. For instance, Burgess et al.\textsuperscript{45} have reported that exposing to UV radiation can cause the formation of radicals and some portion of impurities by absorbing light for explosives or polymers. Also, Thompson et al.\textsuperscript{46} have observed the changes in the physical properties and performance of explosives under the thermal cycling tests.

Thus, a limit, guaranteed to fire of ZPP as shown in Fig. 7, was set to a value higher than 84% of $\Delta H_{\text{unaged}}$, which was the highest reaction enthalpy obtained in the samples. Utilising the experimental data within a ‘guaranteed to fire’ limit in Fig. 7, the lifespan is estimated by substituting the $AF$, obtained from the Arrhenius equation, into the van’t Hoff equation. Both Friedman and Ozawa are used as the basis of isoconversional methods of Table 2. In case of Friedman, the corresponding lifespan for unaged ZPP sample was predicted to be 277.48 years. The four-month thermally-aged ZPP indicates that the sample can be utilised for about 120 years. Moreover, all three hygrothermal samples showed even shorter lifespan in comparison to thermal-only ageing condition, suggesting that humidity is responsible for the shortened lifespan. The lifespan for Ozawa method showed the identical lifespan trend with Friedman, as well. Table 2 summarizes the lifespans and parameters utilised in calculating the lifespan.

Also, the recommended usage time of off-the-shelf ZPP cartridge is provided to about 10 years\textsuperscript{47}, which corresponds to a calculated lifespan for unaged ZPP until preserving its heat value of 99%. Thus, the range of NASA guaranteed to fire was set to more than 99% of enthalpy of unaged ZPP represented in Fig. 7. The provided 10 years of the usage time may be the value satisfying the constraint for the end product of maximum reliability.

![Figure 7.](image-url) The heat degradation ratio ($\Delta H_{\text{aged}}/\Delta H_{\text{unaged}}$) of all aged ZPP samples and the guaranteed to fire limit for estimating the ZPP lifespan. The heats of reaction for thermally aged ZPP followed a logarithmical decay while the enthalpies for hygrothermally aged samples degraded exponentially. Thus, it can be suggested that the humidity accelerates the heat degradation. Meanwhile, the lifespans were estimated by utilising both the experimental data within the ‘guaranteed-to-fire’ limit and the van’t Hoff equation.

| Sample label | Ageing condition | Acceleration factor | Lifespan (year) |
|-------------|-----------------|---------------------|-----------------|
|             |                 | Friedman | Ozawa | Friedman | Ozawa |
| 0           | Unaged          | 4.18     | 4.72  | 277.48   | 485.15 |
| 1           | 0% RH 71°C      | 3.58     | 4.16  | 117.87   | 124.27 |
| 4           | 30% RH 71°C     | 5.09     | 5.17  | 68.15    | 73.41  |
| 9           | 70% RH 71°C     | 4.72     | 5.11  | 48.49    | 70.98  |
| 11          | 100% RH 71°C    | 4.60     | 5.08  | 43.04    | 68.12  |

Table 2. Lifespan comparison of unaged and aged samples and acceleration factors.
Discussion

One of the concerning issues associated with ageing of pyrotechnic substances is the metal fuel oxidising as it is exposed to the atmosphere during the mixing and loading processes, subsequently shortening the shelf life. The extent of Zr oxidation and oxidants were quantified by analysing the XPS spectra and clarified by analysing the slight $E_\alpha$ variations exhibited by the isokinetic methods. In general, oxidation of the fuel increases the $E_\alpha$ value because the fuel's oxidised shell inhibits its reaction with the oxidant, though this only occurred under the high-RH condition in the present study. In most cases, $E_\alpha$ either remains the same or decreases over time due to the combined effects between oxidised fuel and decomposed oxidants. Hence, the anomalous change in $E_\alpha$ suggests that the behaviour of the combustion reaction of ZPP is highly complex. Also, the ageing of ZPP revealed its affects in the DSC thermograms. Applying deconvolution to the DSC thermograms showed that ZPP oxidation may generate off-stoichiometric compositions that lead to performance degradation and rather more complex reaction mechanisms than the simple combustion reaction seen in the unaged sample. Overall results may suggest the performance degradation in the end.

The aged ZPP samples' heats of reaction decreased substantially over time and with increasing RH. This change was presumably due to Zr oxidation, reduced oxidant levels, and the aged samples' off-stoichiometric compositions. Remarkably, high-RH condition resulted in the considerably low heats of reaction. Although it could be argued that the ageing analyses should include the heats of reaction for ZrO$_2$, KCl, and any new products, in order to better assess the effect of ageing on the heat values of ZPP initiators, these make up a very small part, compared with the amount of ZPP. Thus, they are unlikely to have a significant impact on the ZPP ageing results.

The aged ZPP samples' lifespans were also estimated by utilising the van't Hoff equation on the basis of the activation energy values obtained from Friedman and Ozawa methods. The ZPP aged under high-RH conditions had substantially decreased lifespan. Moreover, lifespan can also be affected by a variety of other factors such as vibration, shock, or thermal cycling, in addition to the temperature and humidity, which reflects that the actual lifespan of ZPP is likely to be shorter than these estimates, causing a misfire or failure during reaction progress. Thus, the storing condition of ZPP must remain 'dry' to retain its intended energetic performance.

Although how one can relate the present accelerated aging samples with the naturally aged samples is remained open for debate, this study has provided useful insight into the effects of temperature and humidity on ageing, including the main trends, changes in composition and oxidation levels, combustion characteristics, and expected lifespan under different storage conditions.

Methods

Materials. The ZPP materials used in the present study were in powder form, sifted through a 200 mesh (75 µm) particle sieve. They were composed of 52 wt% Zr (Rockwood Lithium, ~2 µm, USA), 42 wt% KClO$_4$ (Barium Chemical Inc., ~6 µm, USA), 5 wt% Viton b ([−C$_7$H$_2$F$_{12}$−]$_n$) (Dupont, USA) and 1 wt% graphite.

Prior to the DSC experiments, the ZPP samples were aged at 71 °C at several different RH levels (30%, 70% and 100%) for different periods of time. The selected ageing temperature (71 °C) follows aerospace industry guidelines$^{49}$, and the RH conditions (30–100%) were chosen so as to investigate RH-related trends and effects on the ZPP mixtures. The ZPP samples were divided into three different ageing groups: an unaged sample, plus thermal and hygrothermal ageing. The sample conditions are summarised in Table 1, and throughout this paper, the samples are discussed using the sample numbers listed there.

It should be noted, however, that the ageing durations used for the two ageing groups (thermal and hygrothermal) were not the same. As shown in Table 1, the thermal ageing group samples (1–4) were aged much longer than the hygrothermal ageing group samples (5–16). In addition, the ageing times for the hygrothermal ageing samples in the 100% RH case (13–16) were different from those used for the other cases (5–12). Although this means that an accurate quantitative comparison between the thermal and hygrothermal ageing groups would be challenging, it still enabled the effect of thermal ageing on ZPP materials to be observed, as well as approximate comparisons to be made regarding the effect of different RH levels.

XPS study. The ZPP mixtures’ chemical bonding states, relative composition and detailed XPS spectra were measured using an ultra-high-vacuum (UHV) AXIS-SUPRA photoelectron spectrometer (Kratos, UK). This was equipped with micro-focused monochromatised Al Kα X-ray sources (1486.6 eV) and a hemispherical analyser (WX-600). The base pressures in the sample analysis and load lock chambers were less than 5 × 10$^{-10}$ and 5 × 10$^{-8}$ Torr, respectively.

DSC study. Calorimetry experiments were also conducted to investigate the ZPP mixtures’ thermodynamic characteristics and thermal reaction processes. To ensure that the kinetic analyses were accurate, the DSC data were collected following the International Confederation for Thermal Analysis and Calorimetry (ICTAC) Kinetics Committee's recommendations$^{49}$. The DSC experiments were performed using a DSC 3 SC calorimeter (Mettler Toledo) in an 85 mL/min nitrogen atmosphere at heating rates of 1, 2, 3 and 4 °C/min over a temperature range of 30°C–600°C. These slow heating rates (up to 4 °C/min) were adopted so as to observe the various thermodynamic reaction processes clearly$^{15}$.

When conducting DSC experiments, the sample masses can affect the calorimetry results$^{49}$; if the sample mass is too high and the heating rate is too fast, self-heating may occur during the exothermal reactions, leading to inaccurate results$^{46,50}$. On the other hand, if the sample is too light, the exothermic peak in the thermograms may be too small to distinguish from the other noise peaks. To avoid this issue, sample masses of 2–3 mg were found to be appropriate on the basis of repeated experiments.

Most samples showed good repeatability with regard to the DSC thermograms while there were some variations on several samples associated with the errors from sample weighing, machine accuracy of sensors, and
sample uniformity. Thus, DSC experiments were repeated multiple times for obtaining the suitable thermograms without any peculiar variations or noise. The current study has provided the representative figure (see Supplementary Fig. S7) showing the two cases: the first one showing good repeatability for all three trials and the second one showing variations for the first trial and stabilized afterwards. The ZPP mixtures were placed in a standard 40mL pierced aluminium pan, distributed in a thin, even layer over the bottom of the pan to prevent focusing the heat in one place.

Isocorversional-method-based reaction kinetics calculations. The kinetic triplet, which comprises the activation energy $E_a$, pre-exponential factor $A$ and reaction model $f(\alpha)$, plays a key role in determining the reaction kinetics$^{35}$. In this study, the kinetic parameters were calculated using AKTS software$^{50}$. The values of the activation energy $E_a$ were obtained using two different and widely used isoconversional methods, namely the Friedman$^{53}$ and Ozawa$^{54}$ methods. Although both methods determine the instantaneous activation energy per varying progress of reaction $\alpha$, the Friedman method provides the kinetic parameters based on the differential Arrhenius equation

$$\ln\left(\frac{\beta_d\alpha_i}{d\alpha/dt}\right) = \ln[f(\alpha)A_\alpha] - \frac{E_a}{RT_{a,i}},$$

while the Ozawa method uses the integral form of Arrhenius equation

$$\ln(\beta_i) = \text{const} - 1.052\left(\frac{E_a}{RT_{a,i}}\right),$$

where the subscript $i$ represents the DSC experiment number (carried out at a heating rate of $\beta_i$) and $\alpha$ denotes the extent of conversion$^{35}$. In addition, $R$, $T_{a,i}$, $E_a$, $A_\alpha$, and $f(\alpha)$ are the universal gas constant, temperature (in K), activation energy (in kJ mol$^{-1}$), pre-exponential factor at the corresponding $\alpha$ (in s$^{-1}$) and reaction model, respectively$^{55}$. Since the activation energy was obtained based on non-isothermal DSC experiments in this study, these Arrhenius equations are also for the non-isothermal case. To compare the changes in activation energy under different ageing conditions and obtain more accurate values for each step of the reaction, values were calculated using both isoconversional methods.

Peak deconvolution method. AKTS$^{51}$ was also used to separate the overlapping reaction peaks via deconvolution using the Fraser–Suzuki function$^{23,55}$. Peak deconvolution was applied to the reaction rate–temperature relationships seen in the ZPP samples heated at 3°C/min, obtained from the kinetic analyses described above.

Lifespan calculation. The aged ZPP samples’ lifespans were calculated using the van’t Hoff equation, which is commonly used to obtain the usage time of solid propellants subjected to the accelerated ageing. The equation is particularly suitable for ageing that yields the changes in chemical composition, such that

$$T_E = t_F \cdot AF \cdot \frac{\Delta T_e}{365.25},$$

where $t_F$ is the estimated lifespan (in years) at a storage temperature of $T_E$ (in °C), $t_F$ is the ageing duration (in days) at an ageing temperature of $T_e$ (in °C) and $AF$ is the factor by which the reaction rate changes for every $\Delta T_e$ change in temperature. In this study, the $T_e$ and $\Delta T_e$ values were 25°C and 10°C, respectively. This equation was used to determine the relationship between the lifespan and heat degradation ratio.

The factor $AF$ can be calculated indirectly from the Arrhenius equation and can be expressed as

$$AF = \exp\left(\frac{E_a}{R} \cdot \frac{\Delta T_e}{T^2_e}\right).$$

The most appropriate range for this factor is generally 2–4$^{55}$, so the parameters used in the study were chosen such that the data yielded $AF$ values in this range and were highly correlated for calculating ZPP lifespans accurately.

References

1. Sučeska, M. et al. Study of mechanical properties of naturally aged double base rocket propellants. Cent. Eur. J. Energ. Mat. 7, 47–60 (2010).
2. Ganev, R. & Glavchev, I. IR spectroscopy characterization of single-base propellants during their natural aging. J. Tech. Phy. 45, 301–8 (2004).
3. Nazarenko, O. B., Amelkovich, Y. A. & Sechin, A. I. Characterization of aluminum nanopowders after long-term storage. Appl. Surf. Sci. 321, 475–80 (2014).
4. Sanborn, W., Boyd, D., Sorensen, D. & Quebral A. The Accelerated Aging of the Pyrotechnic Materials THPP and ZPP. In 44th AIAA, ASME, SAE, and ASEE Joint Propulsion Conference and Exhibition (2008).
5. Kim, Y., Ambekar, A. & Yoh, J. J. Toward understanding the aging effect of energetic materials via advanced isoconversional decomposition kinetics. J. Therm. Anal. Calorim. 133, 737–744 (2017).
6. Judge, M. D. An investigation of composite propellant accelerated ageing mechanisms and kinetics. Propellants Explos. Pyrotech. 28, 114–119 (2003).
7. Oyumi, Y., Kimura, E. & Nagayama, K. Accelerated aging of plateau burn composite propellant. Propellants Explos. Pyrotech. 22, 263–268 (1997).
8. Sorensen, D. N., Quebral, A. P., Baroody, E. E. & Sanborn, W. B. Investigation of the thermal degradation of the aged pyrotechnic titanium hydride/potassium perchlorate. J. Therm. Anal. Calorim. 85, 151–156 (2006).
9. Trache, D. & Khimeche, K. Study on the influence of ageing on thermal decomposition of double-base propellants and prediction of their in-use time. *Fire Mater.* **37**, 328–336 (2013).
10. Kivity, M., Hartman, G. & Achlama, A. Aging of HTPBP propellant. In 41st AIAA, ASME, SAE, and ASEE Joint Propulsion Conference and Exhibition (2005).
11. Christiansen, A., Layton, L. & Carpenter, R. HTPPB propellant aging. *J. Spacecr. Rockets.* **18**, 211–215 (1981).
12. Rouch, L. L., Jr. & Maycock, J. N. Explosive and pyrotechnic aging demonstration. NASA Report, NASA CR-2622 (1976).
13. Gorrynyski, C. S. Jr. & Maycock, J. N. Explosives and Pyrotechnic Propellants for Use in Long-Term Deep Space Missions. *J. Spacecraft. Rockets* **11**, 211–212 (1974).
14. Bohn, M. A. Prediction of In-Service Time Period of Three Differently Stabilized Single Base Propellants. *Propellants Explos. Pyrotech.* **34**, 252–266 (2009).
15. Lee, J. W. et al. Study on the Aging Mechanism of Boron Potassium Nitrate (BKNO₃) for Sustainable Efficiency in Pyrotechnic Mechanical Devices. *Sci. Rep.* **8**, 11745 (2018).
16. Bement, L. J. & Multhaup, H. A. Determining functional reliability of pyrotechnic mechanical devices. *AIAA J.* **37**, 357–363 (1999).
17. Lee, J. S. et al. A study of zirconium/potassium perchlorate primer mixtures. *Thermochim. Acta* **173**, 211–218 (1990).
18. Hofmann, C., Tipton, B. Jr. & Dutton M. Propellant for the NASA Standard Initiator. NASA/IP-2000-210186 (2006).
19. Berger, B. Parameters influencing the pyrotechnic reaction. *Propellants Explos. Pyrotech.* **30**, 27–35 (2005).
20. Babar, Z. U. D. & Malik, A. Q. Accelerated ageing of SR-56 pyrotechnic composition and investigation of its thermo kinetic parameters. *Fire Mater.* **41**, 131–141 (2017).
21. Brown, S. D. et al. Studies on the ageing of a magnesium–potassium nitrate pyrotechnic composition using isothermal heat flow calorimetry and thermal analysis techniques. *Thermochim. Acta* **401**, 53–61 (2003).
22. Lee, J. et al. Aging Mechanism of Zincium Potassium Peroxide Charge in Pyrotechnic Mechanical Devices. *Nanosci. Nanotech. Lett.* **10**, 735–740 (2018).
23. Kadiresh, P. & Sridhar, B. Experimental study on ballistic behaviour of an aluminium AP/HTPB propellant during accelerated ageing. *J. Therm. Anal. Calorim.* **100**, 331–335 (2009).
24. Wang, L., Shi, X. & Wang, W. The influences of combinative effect of temperature and humidity on the thermal stability of pyrotechnic mixtures containing strontium nitrate as oxidizer. *J. Therm. Anal. Calorim.* **117**, 985–992 (2014).
25. Guo, S., Wang, Q., Liao, X. & Wang, Z. Study on the influence of moisture content on thermal stability of propellant. *J. Hazard. Mater.* **168**, 536–541 (2009).
26. Tuukkanen, I. M. et al. A study of the influence of the fuel to oxidant ratio on the ageing of magnesium–strontium nitrate pyrotechnic compositions using isothermal microcalorimetry and thermal analysis techniques. *Thermochim. Acta* **426**, 115–121 (2005).
27. Brown, S. D. et al. Studies on the ageing of a magnesium–potassium nitrate pyrotechnic composition using isothermal heat flow calorimetry and thermal analysis techniques. *Thermochim. Acta* **401**, 53–61 (2003).
28. Oh, J., Ambekar, A. & Yoh, J. J. The hygrothermal aging effects of titanium hydride potassium perchlorate for pyrotechnic combustion. *Thermochim. Acta* **665**, 102–110 (2018).
29. McDonald, B. A. Study of the effects of ageing under humidity control on the thermal decomposition of NC/NG/BTBN/RDX propellants. *Propellants Explos. Pyrotech.* **36**, 576–583 (2011).
30. Bart, F. et al. Surface analysis of wide gap insulators with XPS. *J. Electron Spectrosc.* **69**, 245–258 (1994).
31. Brochu, M. et al. Pressureless reactive sintering of ZrB₂ ceramic. *J. Eur. Ceram. Soc.* **29**, 1493–1499 (2009).
32. Lu, K. T. & Yang, C. C. Thermal Analysis Studies on the Slow-Propagation Tungsten Type Delay Composition System. *Propellants Explos. Pyrotech.* **33**, 403–410 (2008).
33. Friedman, H. L. Kinetics of thermal degradation of char-forming plastics from thermogravimetry. Application to a phenolic plastic. *J. Polym. Sci., Polym. Symp.* **6**, 183–195 (1964).
34. Ozawa, T. A new method of analyzing thermogravimetric data. *B. Chem. Soc. Jpn.* **38**, 1881–1886 (1965).
35. Vyazovkin, S. et al. ICTAC Kinetics Committee recommendations for performing kinetic computations on thermal analysis data. *Thermochim. Acta* **520**, 1–19 (2011).
36. Yang, L. Effects of Fuel Particle Size and Impurity on Solid-to-Solid Pyrotechnic Reaction Rate. In 47th AIAA, ASME, SAE, ASEE Joint Propulsion Conference & Exhibit (2011).
37. Ambekar, A. & Yoh, J. J. The hygrothermal aging effects of titanium hydride potassium perchlorate for pyrotechnic combustion. *Thermochim. Acta* **665**, 102–110 (2018).
38. Shamsipur, M., Pourmormazavi, S. M., Roushani, M. & Beigi, A. A. Thermal behavior and non-isothermal kinetic studies on titanium hydride–fueled binary pyrotechnic compositions. *Combust. Sci. Technol.* **185**, 122–133 (2013).
39. Shamsipur, M., Pourmormazavi, S. M. & Fathollahi, M. Kinetic parameters of binary iron/oxidant pyrolants. *J. Energ. Mater.* **30**, 97–106 (2012).
40. Hosseini, S. G., Pourmormazavi, S. M. & Hajimirsadeghi, S. S. Thermal decomposition of pyrotechnic mixtures containing sucrose with either potassium chloride or potassium perchlorate. *Combust. Flame* **141**, 322–326 (2005).
41. Ambekar, A. & Yoh, J. J. Kinetics delconvolution study of multi-component pyrotechnics. *Thermochim. Acta* **667**, 27–34 (2018).
42. Ravanbod, M., Pourretea, H. R., Amini, M. K. & Ebodpou, R. Kinetic study of the thermal decomposition of potassium chloride using the non-isothermal TG/DSC technique. *Cent. Eur. J. Energ. Mater.* **13**, 505–525 (2016).
43. Varghese, P. L. Investigation of energy transfer in the ignition mechanism of a NASA standard initiator. NASA CR-184673, Department of Mechanical Engineering, the University of Texas at Austin, Austin, TX (1988).
44. The AIAA Ordinance Committee. Standard: Criteria for Explosive Systems and Devices on Space and Launch Vehicles. AIAA S-113-2005, American Institute of Aeronautics and Astronautics, AIAA, Reston, VA (2005).
45. Burgess, C. E., Woodward, J. D., Rainwater, K. A., Lightfoot, J. M. & Richardson, B. R. Literature review of the lifetime of DOE materials: Aging of plastic bonded explosives and the explosives and polymers contained therein. No. ANRCP-1998-12, Amarillo National Resource Center for Plutonium, TX (1998).
46. Thompson, G. L., Schwartz, R. B., Brown, G. L. & DeLaCra, R. Time-Evolution of TATB-Based Irreversible Thermal Expansion (Ratchet Growth). *Propellants Explos. Pyrotech.* **40**, 558–565 (2015).
47. Peter, L. C., Douglas, P. & William, P. Space Vehicle Mechanics: Elements of Successful Design (ed. Peter, L. C.) 247 (John Wiley & Sons, 1998).
48. Kader, M. A. & Bhowmick, A. K. Thermal ageing, degradation and swelling of acrylate rubber, fluororubber and their blends containing polyfunctional acrylics. *Polym. Degrad. Stab.* **79**, 283–293 (2003).
49. Vyazovkin, S. et al. ICTAC Kinetics Committee recommendations for collecting experimental thermal analysis data for kinetic computations. *Thermochim. Acta* **590**, 1–23 (2014).
50. Matečić Mušanić, S., Fiamengo Houra, I. & SučeSkA, M. Applicability of non-isothermal DSC and Ozawa method for studying kinetics of double base propellant decomposition. *Cent. Eur. J. Energ. Mater.* **7**, 233–251 (2010).
51. Akta, A. G. http://www.akts.com. AKTS-Thermokinetics software.
52. Cheng, Z. et al. Applicability of Fraser-Suzuki function in kinetic analysis of DAEM processes and lignocellulosic biomass pyrolysis processes. *J. Therm. Anal. Calorim.* **119**, 1429–1428 (2015).
53. Agreda, N. J. L. Kinetic Analysis of Recovery, Recrystallization, and Phase Precipitation in an Al-Fe-Si Alloy Using JMAEK and Sesták–Berggren Models. *Metall. Mater. Trans. B* **46**, 1376–1399 (2015).

54. Bohn, M. A. Prediction of equivalent time-temperature loads for accelerated ageing to simulate preset in-storage ageing and time-temperature profiles loads. Proceeding of the 40th international annual conference of ICT. Germany, Karlsruhe, **78**, 1–28 (2009).

**Acknowledgements**

This work was supported by the Agency for Defense Development through IAAT at Seoul National University. Additional funding came from the Advanced Research Center (NRF-2013R1A5A1073861) contracted through the Next Generation Space Propulsion Research Center at Seoul National University. Yoonsik Park performed the numerical simulation of the ageing samples.

**Author Contributions**

J.O. and J.J.Y. designed the study. J.O. conducted experiments and wrote the manuscript. S.J. and J.J.Y. reviewed the manuscript and provided the advanced direction of the research. All authors read and approved the manuscript.

**Additional Information**

**Supplementary information** accompanies this paper at https://doi.org/10.1038/s41598-019-46608-8.

**Competing Interests:** The authors declare no competing interests.

**Publisher's note:** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019