Exploring the Role of Phosphate Structural Distortions on the Sodium Jump Dynamics in NASICON Phases

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ABSTRACT

High temperature solid state sodium (23Na) magic angle spinning (MAS) NMR spin lattice relaxation times (T₁) were evaluated for a series of NASICON (Na₃Zr₂PSi₂O₁₂) materials to directly determine Na jump rates. Simulations of the T₁ temperature variations that incorporated distributions in Na jump activation energies, or distribution of jump rates, improved the agreement with experiment. The 23Na NMR T₁ relaxation results revealed that distributions in the Na dynamics were present for all of the NASICON materials investigated here. The 23Na relaxation experiments also showed that small differences in material composition and/or changes in the processing conditions impacted the distributions in the Na dynamics. The extent of the distribution was related to the presence of a disordered or glassy phosphate phase present in these different sol-gel processed materials. The 23Na NMR T₁ relaxation experiments are a powerful tool to directly probing Na jump dynamics and provide additional molecular level details that could impact transport phenomena.

INTRODUCTION

Sodium ion conducting solids continue to be explored for future electrochemical energy storage applications [1]. In particular, Sodium Super Ionic Conductor (NASICON) materials are being actively pursued due to their known high ionic conductivity [2]. The conductivity of NASICON-type materials is directly proportional to the Na⁺ carrier mobility (Na jumps), and is typically described as being modulated by structural restrictions along the conduction pathway, which is commonly referred to as the “bottleneck” region. It has been shown that for a NASICON-type structures that contain cations of different sizes, the PO₄ tetrahedra that bridge/link the ZrO₆ octahedra are distorted. These local PO₄ environments and distortions are not always clearly identified using XRD, yet differences in micro-structure and the presence of disordered or glassy phases influence the Na conductivity [3]. Experimental techniques that measure both the local molecular-level Na jump-motions and the local Na structural environment would provide additional insight into the role of structural distortions and phase impurities on the observed NASICON conductivity. In this paper, high temperature 23Na NMR spin lattice relaxation (T₁) experiments will be presented, along with how the Na jump rates between different cation lattice sites and the corresponding activation energies were measured. It was found that for compositions near the optimal conductive Na₃Zr₂PSi₂O₁₂ stoichiometry that slight changes in the synthesis and processing conditions produced variations in the Na jump rates along with changes in the dynamic distributions.
EXPERIMENT

NMR Spectroscopy

All solid state high temperature $^{23}$Na magic angle spinning (MAS) NMR spectra were collected on a Bruker Avance I 400 MHz spectrometer, operating 105.8 MHz for $^{23}$Na using a 7 mm DOTY Scientific (Columbia, SC) DPI 7 mm probe spinning at 4 kHz. A standard inversion recovery pulse sequence was used to determine the spin-lattice relaxation time ($T_1$), with 32 inter-pulse relation delays and 8 to 16 scan averages. Recovery curves were analyzed using the Bruker Biospin TOPSIN software package. The sample temperatures were varied between 25 °C to 500 °C, and were previously calibrated using the melting points of secondary external standards.

Materials Preparation

The Na$_{3.0}$Zr$_2$PSi$_2$O$_{12}$ materials were prepared as briefly described below. The chemical precursors included zirconium (IV) butoxide (nominally 80 wt% in 1-butanol, Sigma-Aldrich), acetyl acetone (Reagent Plus, >99%, Sigma-Aldrich), tetraethyl orthosilicate (TEOS, >99%, Aldrich), sodium acetate, sodium phosphate tribasic dodecahydrate (Na$_3$PO$_4$$\cdot$12H$_2$O, >98%, Sigma-Aldrich), NaOH, and pyrophosphoric acid. Deionized (DI) water (Millipore Synergy, 18.2 MΩ resistivity) and isopropanol (Cleanroom LP grade) were used as solvents. Adjustments to the pH were performed using 1.0 N HNO$_3$ (Sigma-Aldrich) and 1.0 N NH$_4$OH (Sigma-Aldrich). The Zr butoxide solution was assayed gravimetrically for true Zr concentration (86.3 wt%), with this determined concentration being used with the molar stoichiometry for subsequent powder precipitation. DI H$_2$O was used to dissolve Na$_3$PO$_4$$\cdot$12H$_2$O and sodium acetate in a Teflon beaker, with pH adjustment to 11.8 using concentrated HNO$_3$. Once all solids were dissolved, TEOS was added to the reaction vessel as a phase separated liquid, followed by strong vortex agitation. After 90 minutes, the TEOS reacted to create an opaque white precipitate. A solution of Zr butoxide and acetylacetone was diluted in isopropanol with the addition of acetylacetone, creating a transparent, yellow solution. The Zr solution was added rapidly to the water, P, Si, and Na precursor solution, leading to precipitation of a white gel. Sonication with an ultrasonic probe (Branson Ultrasonics, 250 W) with a micro-tip for 5 minutes was used to mix and break up aggregates using 0.5 second on/off pulses at 50% power. After aging for 2 hours, the precipitate was placed in a rotovap, and solvent was removed until a thick cake was formed, followed by drying at 80 °C overnight. Full solvent removal required an additional period of solvent evaporation under vacuum (> 20 in Hg) in a vacuum oven set to 75°C for 3 days. To address the role of minor stoichiometry changes samples with a 1% and 2% excess in Na cation concentration were also prepared, and are denoted as Na$_{3.03}$ and Na$_{3.06}$ materials. The air dried gel powders from each composition were manually crushed, followed by calcination under flowing air (4.7 l/min) at 800°C for 12 hours. To address the role of additional thermal processing, samples were also prepared by treating the base 800 °C material at 1000, 1100 or 1250 °C for either 12 or 40 hrs. The commercial NASICON sample was obtained from Ceramatek Inc. (Salt Lake City, UT) and was used without additional preparation. This material was nominally Na$_3$Zr$_2$PSi$_2$O$_{12}$, but contains additional proprietary components as additives.
**NMR Relaxation Analysis**

The $^{23}$Na NMR spin lattice relaxation times ($T_1$) are sensitive to jump dynamics that are on the order of the inverse of the NMR Larmor observed frequency ($\omega_0$) and are inversely related to the spin-lattice relaxation rates ($R_1$):

$$ R_1 = \frac{1}{T_1} = K_Q \left[ J_1 (\omega_b) + 4J_2 (2\omega_b) \right] $$

where $K_Q$ is a measure of the mean squared coupling of the $^{23}$Na quadrupolar electrical field gradient interaction and $J_n(n\omega_0)$ are the spectral densities describing the dynamics occurring. The simplest spectral density describes a random motion containing only a single jump rate ($k$) or correlation time $\tau_c (=1/k)$, and was introduced for NMR relaxation studies by Bloembergen, Purcell and Pound (BPP) [4],

$$ J_n (n\omega_b) = \frac{2\tau_c}{1+(n\omega_b\tau_c)^2} $$

For a thermally activated ionic jump it is assumed that the correlation times follow the Arrhenius law via

$$ \tau_c = \tau_0 \exp \left( \frac{E_a}{k_B T} \right) $$

where $E_a$ is the activation energy for the jump process. There are several different ways to address dynamic distributions that may be revealed in the current $T_1$ relaxation studies. A distribution in the activation energies probabilities $P(E_a)$ can be assumed, with the observed NMR $T_1$ relaxation being an weighted average over individual (BPP) spectral densities

$$ R_1 = \frac{1}{T_1} = K_Q \int_0^\infty P(E_a) \left[ J_1 (\omega_b) + 4J_2 (2\omega_b) \right] dE_a $$

In the present study, a Gaussian distribution around the average activation energy $E_a^0$ with a half width distribution $\sigma_a$ was assumed

$$ P(E_a) = \frac{1}{\sigma_a \sqrt{2\pi}} \exp \left[ - \frac{(E_a - E_a^0)^2}{2\sigma_a^2} \right] $$

It is also possible to approach the modeling of the observed $^{23}$Na relaxation by incorporating distributions in $k$ (or $\tau_c$). The Cole-Davidson (CD) spectral densities [5] have been used in a range of different ionic solid studies, and were also used to model the $T_1$ NMR relaxation,
\[ J_{CD}(n \omega_0) = \frac{2 \sin(\beta_{CD} \arctan(n \omega_0 \tau_{CD}))}{n \omega_0 \left[ 1 + (n \omega_0 \tau_{CD})^2 \right]^{\beta_{CD}/2}} \]  

where \( \tau_{CD} \) represents the upper cutoff correlation time (= \( 1/k_{CD} \)) for the Na jump, while \( \beta_{CD} \) describes a stretch parameter. The cut-off correlation time \( \tau_{CD} \) was assumed to follow Arrhenius temperature behavior. From the distribution of correlation times in the CD spectral density a distribution of activation energies can be directly determined via Equation. 4.

**DISCUSSION**

As an example, the temperature variation of the \(^{23}\text{Na} \) NMR T1 relaxation for the Ceramatek NASICON sample is shown in Figure 1. For the Ceramatek sample (along with all of the additional Na\(_{3.0}\), Na\(_{3.03}\), and Na\(_{3.06}\) materials) the NMR T1 relaxation times revealed a minimum within the temperature range investigated. The appearance of this fast Na relaxation (short T1) occurs due to Na jump correlation times matching the Larmor observe frequency at \( \tau_c \sim 1.5 \text{ ns} \) (i.e. at \( \omega \tau_c \sim 1 \)) or equivalently the jump rate at \( k \sim 6 \times 10^8 \text{ (rad s}^{-1}) \).

**Figure 1.** Predicted (lines) and experimental (symbols) of \(^{23}\text{Na} \) NMR T1 relaxation temperature dependence employing different Na jump models: A) The BPP description containing a single Na jump rate, B) A Gaussian distribution of Na jump activation energies, and C) A Cole-Davidson (CD) distribution of Na jump rates. D) The impact of the stretch parameter \( \beta_{CD} \) in the Cole-Davidson model on the predicted T1 relaxation curves.
Modeling of the T1 temperature dependence was useful in identifying the presence of Na jump rate distributions in the different NASICON samples. For example, Figure 1A shows the T1’s that would be observed if only one correlation time (or equivalently one jump rate or activation energy) were present using the BPP model (Equation 2). A symmetric temperature variation around the T1 minimum is predicted and clearly does not match the experimentally observed 23Na T1 results. The reduction of the T1 slope on the low temperature side is a known signature of distributions in \( \tau_c \) (or equivalently \( E_a \)). Models assuming a Gaussian distribution (using Equation 5) were able to reproduce the reduction in T1 slope as shown in Figure 1B. Small discrepancies between experiment and the Gaussian model were still observed near the T1 minimum (shaded area), and have previously been argued to result from non-Gaussian distributions in \( E_a \). A model that incorporated a Cole-Davidson (CD) distribution and spectral density (Equation 6) reproduced both the differences in the high and low temperature variations in the 23Na NMR T1 relaxation curve, and for this sample improved the fit near the T1 minimum (Figure 1C). The impact of the stretch parameter \( \beta_{CD} \) in the CD spectral density is evaluated in Figure 1D, and shows that as \( \beta_{CD} \) decreases the slope on the low temperature side of the minimum is reduced, while the slope of the high temperature region remains constant and is proportional to \( E_a \). This reduced T1 slope arises from the presence of smaller \( E_a \) components that have significant contribution to the 23Na NMR relaxation at lower temperatures. The CD distribution model was used for the subsequent discussion of NASICON lot variation below.

Examples of the variation of the 23Na NMR T1 relaxation temperature behavior for different material compositions and processing conditions are shown in Figure 2. Increasing the Na concentration or the processing temperature/extent in the sol-gel process had minimal effect on \( E_a \), but these sol-gel derived materials all have a lower \( E_a \) than measured in the commercial Ceramatek NASICON material.

Figure 2. Temperature variation of the 23Na NMR T1 relaxation times (symbols) for different NASICON compositions and processing temperatures. Fits (lines) used the Cold-Davidson spectral density in Equation 6.
Increasing the Na concentration did decrease the size of the $\tau_c$ distribution in the Na$_{3.06}$ material with $\beta_{CD} \sim 1$ in comparison to the Na$_{3.03}$ composition, but increasing the extent of processing for Na$_{3.03}$ also produced an increase in the $\tau_c$ (or $E_a$) distribution. While the XRD results were invariant for the different sol-gel processed materials, the phosphorous ($^{31}$P) and sodium ($^{23}$Na) MAS NMR revealed large changes in the number and concentration of different local phosphate structures and sodium environments (MAS NMR results to be presented in detail elsewhere). The increasing concentration of different phosphate species correlates with larger distributions and reduced activation energies for the Na jump dynamics in these sol-gel produced NASICON materials.

CONCLUSIONS

The $^{23}$Na NMR $T_1$ relaxation experiments presented here demonstrate that the rate of Na jumps and the activation energies can be directly determined in NASICON materials. The analysis of the complete $T_1$ temperature variation on both sides of the $T_1$ minimum also allowed a mapping of the Na dynamics including distributions in either the jump correlation times or activation energies. Changes in the Na concentration and processing temperature produced small, but distinct variations in the Na jump dynamic distributions. This information provides additional molecular level details that can be used to assess the impact of the synthetic preparation protocol on the final Na dynamics in NASICON.

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