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Laboratory Studies on the Removal of Radon-Born Lead from KamLAND’s Organic Liquid Scintillator

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Abstract

The removal of radioactivity from liquid scintillator has been studied in preparation of a low background phase of KamLAND. This paper describes the methods and techniques developed to measure and efficiently extract radon decay products from liquid scintillator. We report the radio-isotope reduction factors obtained when applying various extraction methods. During this study, distillation was identified as the most efficient method for removing radon daughters from liquid scintillator.

Keywords: KamLAND, low background, purification, liquid scintillator, solar neutrinos

2000 MSC: 85-05

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1. Introduction

Sensitive detection of trace radioactivity is important for low energy solar neutrino, dark matter, and neutrinoless double beta decay experiments. Due to demanding constraints on detector backgrounds it has become essential to better understand the mechanisms that can be used to remove trace-level radioactivity from detector components, specifically from the active volume. This study was motivated by the goal of expanding the physics capability of the KamLAND experiment to include detection of low energy solar neutrinos and other events from rare physics phenomena.

The KamLAND detector is situated in the Kamioka mine, Gifu prefecture, Japan and was commissioned in 2002 to test the large mixing angle (LMA) solution of the solar neutrino problem [1, 2]. KamLAND demonstrated the validity of the LMA solution by observing the disappearance of anti-neutrinos produced in nuclear reactors in Japan [3–6]. KamLAND’s active target is 1 kton of organic liquid scintillator (LS), composed of 80.2% n-dodecane, 19.8% 1,2,4-trimethylbenzene (PC) and 1.36 ± 0.03 g/L of 2,5-diphenyloxazole (PPO).

The statistical analysis of KamLAND’s low energy event distribution is performed by fitting summed beta spectra of different radionuclides to KamLAND’s singles data (events not requiring delayed coincidence) and allowing their normalizations to float freely. The result of this procedure is depicted in Fig. 1 together with the data. The mass concentrations of the contaminants appearing in Fig. 1 are listed along with several others in Table 1 [7]. Analysis of the singles data yields an integral event rate of \(3.7 \times 10^9\) kton\(^{-1}\) day\(^{-1}\) in the energy window of interest (0.25, 0.8) MeV. This rate is to be compared to the expected \(^7\)Be solar neutrino elastic scattering signal of 291 events kton\(^{-1}\) day\(^{-1}\). Spectral analysis allows the identification of the principal contributors to KamLAND’s background to be \(^{85}\)Kr, \(^{210}\)Bi and \(^{210}\)Po, the latter two supported by the decay of long-lived \(^{210}\)Pb [7]. \(^{85}\)Kr is a fission product, found in the atmosphere mainly due to nuclear fuel re-processing [8], while \(^{210}\)Bi and \(^{210}\)Po are \(^{222}\)Rn decay daughters. As both \(^{85}\)Kr and \(^{222}\)Rn are airborne, it was assumed that these contaminants were introduced into the KamLAND LS during filling from exposure to air. The initial growth of \(^{210}\)Po, observed in early KamLAND data, supports this hypothesis [9]. After the initial growth the \(^{210}\)Po activity leveled off, indicating that it was supported by its long-lived parent \(^{210}\)Pb. The analysis of delayed \(^{214}\)Bi–\(^{214}\)Po beta-alpha coincidences, which occur above \(^{210}\)Pb in the U-decay chain, provided an effective \(^{238}\)U decay rate of \(3.7 \pm 0.5\) kton\(^{-1}\) day\(^{-1}\). This excludes the possibility that \(^{210}\)Po, observed with an event rate of \(4.6 \times 10^6\) kton\(^{-1}\) day\(^{-1}\), was supported by either \(^{232}\)U or \(^{226}\)Ra. Although there was no direct spectroscopic evidence for the presence of \(^{39}\)Aractivity (an atmospheric spallation product), its existence was suspected because of the air exposure hypothesis, and a limit on its concentration is included for completeness in Table 1.

The studies presented in this paper were undertaken to understand if and how the internal background rate, five orders of magnitude larger than the solar neutrino signal, can be sufficiently reduced by means of chemical purification. At the fundamental level, removal of impurities can be achieved by differences in chemical potentials between different media and phases. The diffusion of impurities from one medium to another is required to achieve equilibrium [11]. Consequently we studied the distribution of impurities identified to be responsible for KamLAND’s low energy background with regards to their behavior in different media and phases. These included:

- vapor-liquid phases in distillation

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\(^1\)Deceased.
• solid-liquid phases in adsorption, as well as filtering and isotope exchange
• liquid-liquid phases in water extraction.

In addition we studied the impact of heating on the lead removal efficiency to target possible organometallic lead compounds formed after alpha decay and known to be prone to heat-induced break up. This paper reports measured reduction factors for these different purification methods. Studies done on the removal of radioactive gases ($^{85}\text{Kr}$ and $^{222}\text{Rn}$) are described in [12] and are not covered in this work. Final reduction factors achieved from full-scale scintillator purification in the KamLAND detector are not within the scope of this paper.

The experimental procedures used throughout this study are outlined in Sec. 2. In Sec. 3 we discuss the analytical techniques and methods used to quantify and remove radon decay products outlined in Sec. 2. In Sec. 4, we discuss the implications and significant findings of this work.

### 2. Experimental Procedures and Detection Methods

Measuring the large reductions in $^{210}\text{Pb}$ needed for KamLAND’s low background phase required the quantitative determination of lead concentrations at a level of $10^{-20}$ to $10^{-24}$ g/g. The starting value corresponds to approximately $4.6 \times 10^7$ $^{210}\text{Pb}$ atoms per liter of LS, while the smaller concentration represents the goal for adequately purified LS. Clearly this is a challenging analytical problem.

The measurement of lead concentrations at such extremely low levels is best achieved using radioactive tracers. The isotope of concern, $^{210}\text{Pb}$, is a low Q-value beta emitter. Its daughters, $^{210}\text{Bi}$ and $^{210}\text{Po}$, are pure beta and alpha emitters, respectively. None of these decays offer a convenient experimental signature suited to measure small concentrations in lab scale experiments. Furthermore, $^{210}\text{Pb}$ has a half life of 22.3 y resulting in a relatively small specific activity of $4.5 \times 10^{-5}$ Bq/L at the starting concentration of $10^{-20}$ g/L. To overcome this experimental challenge, we assume that all isotopes of lead born via alpha decay have similar chemical characteristics in organic media, and thus, similar responses to purification techniques.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Concentrations [g/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{39}\text{Ar}$</td>
<td>$&lt; 4.3 \times 10^{-21}$</td>
</tr>
<tr>
<td>$^{40}\text{K}$</td>
<td>$(1.30 \pm 0.11) \times 10^{-16}$</td>
</tr>
<tr>
<td>$^{85}\text{Kr}$</td>
<td>$(6.10 \pm 0.14) \times 10^{-20}$</td>
</tr>
<tr>
<td>$^{210}\text{Pb}$</td>
<td>$(2.06 \pm 0.04) \times 10^{-20}$</td>
</tr>
<tr>
<td>$^{232}\text{Th}$</td>
<td>$(8.24 \pm 0.49) \times 10^{-17}$</td>
</tr>
<tr>
<td>$^{238}\text{U}$</td>
<td>$(1.87 \pm 0.10) \times 10^{-18}$</td>
</tr>
</tbody>
</table>

Isotope-specific studies showed a factor of 3 higher $^{212}\text{Pb}$ reduction than observed for $^{214}\text{Pb}$ [7]. This might be attributed to differences in nuclear recoil energies and lead residence times in the LS. Given the interest in large reduction factors, and not analytic precision, the possible impact of these effects are neglected in this work.

The short lived isotopes of $^{212}\text{Pb}$ ($T_{1/2} = 10.64$ h), born via $^{216}\text{Po}$ ($^{220}\text{Rn}$ daughter), and $^{214}\text{Pb}$ ($T_{1/2} = 26.8$ min), born via $^{218}\text{Po}$ ($^{222}\text{Rn}$ daughter), can be used to study lead removal within our target concentration range of $10^{-20}$ to $10^{-24}$ g/g. At a concentration of $10^{-20}$ g/g the specific $^{212}\text{Pb}$ activity is 0.83 Bq/L, a factor $1.8 \times 10^4$ larger than that of $^{210}\text{Pb}$ at equal concentration. Characteristic gamma radiation, of energies 238 keV and 351 keV, are emitted after the beta decays of $^{212}\text{Pb}$ and $^{214}\text{Pb}$, respectively. This allows for convenient detection with a low-background germanium (Ge) detector. The subsequent fast Bi-Po beta-alpha decay sequences following these lead decays allow the further utilization of delayed coincidence counting with LS for high-sensitivity measurements.

#### 2.1. Determination of the Radio-nuclide Reduction Factors

The effectiveness of various lead removal techniques was tested by loading LS with trace amounts of radioactive $^{212}\text{Pb}$ or $^{214}\text{Pb}$. This was achieved by first dissolving $^{220}\text{Rn}$ or $^{222}\text{Rn}$, exploiting the excellent solubility of radon in organic solvents, and then allowing it to decay into the meta stable lead isotopes. The dissolved lead activity, $A_f$, was measured after loading. The remaining activity, $A_r$, was measured after the loaded solution had been subjected to a specific purification procedure. Both activities were corrected to correspond to a common reference time. The reduction factor $R$ for a given species is defined as:

$$ R = \frac{A_r}{A_f} $$

Two detector types were used to determine the lead activities. For samples with specific activities of more than 1 Bq/L, Ge detectors were utilized to measure the gamma radiation emitted in $^{214}\text{Pb}$, $^{214}\text{Bi}$, $^{214}\text{Pb}$, $^{212}\text{Bi}$ and $^{208}\text{Tl}$ beta decays. For low activity samples, liquid scintillation counting was employed, utilizing the delayed beta-alpha coincidences from the $^{212}\text{Bi}$-$^{212}\text{Pb}$ (220Rn decay chain) and $^{214}\text{Bi}$-$^{214}\text{Po}$ (222Rn decay chain) decay sequences. The latter technique allowed the nearly background-free measurement of specific activities down to 10 mBq/L. Together, these detection techniques provided a means to perform studies of purification reduction factors spanning five orders of magnitude and reaching $^{212}\text{Pb}$ concentrations as low as $10^{-22}$ g/g. Further sensitivity to the target concentration of $10^{-24}$ g/g can only be achieved using the KamLAND detector itself.

#### 2.2. Scintillator Loading and Purification Procedures for Radon Daughters

Gas flow-through sources from Pylon Electronics Inc. (models TH-1025 and RN-1025) were used to load LS with $^{220}\text{Rn}$ or $^{222}\text{Rn}$, respectively. A second $^{220}\text{Rn}$ source was made using a ThO$_2$ powder. In all instances N$_2$ was utilized as the carrier gas. To remove dust particles from the gas stream, the
N₂ was passed through 100 µm and 0.8 µm filters prior to a flow-through source. The radon-loaded N₂ gas was then passed through 500 cm³ of LS via a glass bubbler, fitted with a sparger to break up the gas for increased radon absorption. Flow meters were attached to the input and output gas stream to monitor flow rates.

Our studies showed that the use of a filtered carrier gas was important for achieving reproducible results. Particulates carried by the gas stream readily collect charged radon decay products and are efficiently removed by filtering, thus “faking” a removal mechanism not present in KamLAND scintillator.

Lead removal experiments were performed with LS, ndodecane, PC, and PPO. All samples were handled using the following standardized procedure (unless otherwise noted):

1. Sparge liquid with radon-loaded N₂ for a maximum of 24 hours. 
2. Transfer the 212,214Pb-loaded liquid into a counting container to determine the initial activity A₀. For counting with Ge detectors, two 125 cm³ Nalgene® bottles were used. If liquid scintillation counting was to be used, half of the sample was transferred to a 10.80 cm diameter, 4.44 cm long acrylic cell, fitted with a 7.62 cm diameter photomultiplier tube (PMT). The counted LS volume was typically 200 cm³.
3. When using the Ge detectors, the counted liquid was transferred into the purification system. When using liquid scintillation counting, sufficient liquid was prepared to allow parallel counting and purification. This method assumes a homogeneous distribution of lead in the LS.
4. After purification, the liquid was counted using the appropriate detector to determine the final activity A_f.

The “before” and “after” counting was always performed using the same detector to allow for cancellation of systematic errors. In some instances it was necessary to use only a single component of the LS during the purification process. If an LS component was analyzed by liquid scintillation counting a scintillating cocktail had to be made prior to loading the counting cell. This dilution was taken into account in the reported reduction factor. Furthermore, measurements were carried out to cross calibrate the two different detector types.

Detailed studies of systematic errors were performed on every aspect of the purification processes. Thorough cleaning of all containers used in the loading and counting was imperative when dealing with extremely low levels of radioactivity. Cross contamination had to be avoided in order to achieve reproducible results. When chemically compatible, all components were cleaned with high purity solvents (analytic grade or better). Each part was cleaned with acetone, then with 1 molar HNO₃, followed by a rinsing with de-ionized (DI) water and ethanol.

In the case of Ge detector counting, it was found that a substantial fraction (up to 50%) of the lead activity contained in the LS could adhere to the walls of the Nalgene bottles used for the counting. The bottles were thus counted again after the lead loaded scintillator had been transferred into the purification setup to account for this loss mechanism.

3. Removal of Radon-Born Lead from Liquid Scintillator

In any purification process, the difference in concentrations and solubilities between phases drives the separation of impurities between them. In this work these phases were realized in the form of water-oil and silica-oil systems or gas-liquid phases. Processes which rely primarily on diffusion of the impurities between phases require initial concentrations in the transient phase to be less than those listed in Table 1. The mass transfer involved in such diffusive processes can be modeled assuming thermodynamic equilibrium. The work presented here does not report the reduction in terms of a Gibbs potential, as done in previous publications [13]. Instead, we report the results in the form of a reduction factor as defined in Eq. 1. We found this to be sufficient for the purpose of identifying the most effective method of purification.

The following purification techniques were studied: water extraction, ion enhanced water extraction, isotope exchange, filtering, adsorption and distillation. When applicable, experiments were performed in series with one another to establish if the methods scale as the product of their individual reduction factors. For each of these techniques, the reduction factor, time of operation, solute volume, and initial activity were studied for correlations.

Among the 222Rn daughters 210Po is of particular interest because of its long half life. Following the assumption discussed in Section 2 that different alpha-born isotopes of lead in organic media have similar characteristics, the purification techniques described below were evaluated using 212Pb and 214Pb as tracers. However, one cannot assume that all metallic radon daughters are removed with equal efficiency as they have different chemical characteristics. The radionuclides 208Tl, 212Bi, 214Bi and 218Po were analyzed separately to better understand the variation in the reduction factors across chemical species. For example, experimental information obtained on 218Po was used to gain some insight into how much 210Po (T½ = 138 d) would remain in the LS after purification. The results of these non-lead purification studies are not reported here. More details on the purification research performed with KamLAND LS can be found in [7, 12, 14–20].

3.1. Water Extraction

A water purification system already existed in KamLAND; it had been used during the initial filling [21]. We thus first tried to understand whether this system could be used, perhaps with modification, to remove dissolved lead from KamLAND LS. A miniature water extraction system was built to circulate LS through a glass purification column filled with DI water. The LS, which is less dense than water, was removed from the top by breaking up the gas for increased radon absorption, resulting in a lowering of the PC concentration as well as corrosion of filters and membranes.
of the water column and re-circulated back to the bottom of the column using a peristaltic pump. To increase the surface to volume ratio, the LS was broken into small bubbles with a custom-made glass frit affixed to the bottom of the column.

Water extraction experiments showed weak lead reduction factors between 1.02 and 1.10. Using about 500 cm$^3$ of water, 250 cm$^3$ of LS and a flow rate of 200 cm$^3$/min, the observed reduction factors saturated for circulation times longer than 5 hours [7]. A second set of independent experiments was performed using 50 cm$^3$ of lead-loaded LS with 60 cm$^3$ of distilled water mixed with 0.01 to 6 mol/L of HNO$_3$, HCl, NaOH [15]. Mixing was achieved by vigorously shaking for 5 min. In these experiments we observed saturation levels consistent with the more controlled mixing noted above. In all experiments the lead reduction factor showed a clear decrease with growing pH. However, the magnitude of this change over the pH range never exceeded 30%. Therefore, water extraction was found to be not well suited for achieving the very large lead reduction factors needed in KamLAND.

3.2. Isotope Exchange, Filtration, and HTIO Adsorption

LS loaded with radioactive lead was circulated through a bed of granular lead, or lead shot. Assuming that the dissolved lead forms an equilibrium with the essentially infinite number of stable lead atoms, we tested the possibility of isotope exchange. These experiments showed no quantifiable lead reduction effect beyond the typical loss to the surfaces of the pumping system.

Early studies showed that filtering loaded LS removed the dissolved lead in a variable manner. This fluctuation in lead removal efficiency was traced to the presence of dust particles in the carrier gas stream to which the charged radon decay products readily attach [22]. Carefully filtering the gas stream avoided this interference and enhanced the reproducibility of the experiments.

HTIO has successfully been used in the SNO experiment to remove actinides from light and heavy water [23]. We investigated this method for its suitability in removing lead from organic LS. HTIO pre-loaded HEPA PTFE filters (surface density 0.64 g/cm$^2$), supplied by the Oxford University SNO group, were utilized for these tests. lead-loaded LS was placed into a 60 ml syringe attached to the filter and the liquid was pushed slowly through the filter. The filter was replaced after every 125 ml of lead-loaded LS. For flow rates of 3.3 and 16.5 cm$^3$/min we observed lead reduction factors of 1.06 ± 0.01 and 1.07 ± 0.01, respectively. No further consideration was given to this method.

3.3. Chromatography with Silica Gels (Adsorption)

Previous studies identified silica gel extraction as an efficient means of removing inorganic impurities from LS [13]. This method was studied in depth to evaluate its suitability for removing lead using different adsorption materials packed in chromatographic columns. Plate theory [24] is commonly used to describe liquid-solid chromatography, which requires mass and thermodynamic equilibrium between the mobile (LS) and stationary (silica gel) phases. One can divide the column into many distinct sections, referred to as plates. The concentration of an impurity in successive plates can be derived from mass balance and equilibrium conditions:

$$X_{M(p)} = \frac{X_0\nu}{\nu^p} e^{-\nu}, \quad p = 1, 2, 3, ...$$

where $X_0$ is the initial concentration of the impurity, $X_{M(p)}$ is the concentration in the $p^{\text{th}}$ plate, and $\nu$ is the plate volume. Eq. 2 is referred to as the elution curve and indicates that given enough adsorbent, there is no theoretical limit to the achievable reduction factor.

There are two possible methods for purifying LS with this technique. One can assume that the silica gel is infinitely adsorptive and run the liquid through a column in a loop mode, or make a single pass through the column in a batch mode. Experiments showed batch purification through a long column to be the method of choice, as multiple passes through the same column lead to lower reduction factors. Batch mode makes efficient use of the concentration gradient of the solute developing along the column. Our observation that batch mode provides higher purification factors than loop mode agrees well with previous studies [13]. To illustrate this point, Table 2 lists the lead reduction factors obtained for three different types of silica gel used in both batch and loop mode.

All results presented from here on are based on batch mode operation. A wide variety of silica gels are commercially available. For this study a 32 – 63 µm (grain size) silica gel from Selecto Scientific was used as the standard. Our laboratory chromatographic lead purification system, shown in Fig. 2(b), was designed and operated in the following way: a slightly pressurized stainless steel reservoir, holding approximately 10 L of LS, was coupled to a 35 cm long stainless steel chromatographic column with 0.97 cm inner diameter. Valves installed in the LS path allowed flow regulation through the column. The column was fitted with a 10 µm stainless steel mesh filter at the outlet to sequester the adsorbent.
Table 3: Measured $^{212}$Pb reduction factors in LS. Only statistical uncertainties are quoted. Experimental investigation of the systematic uncertainty for 32-64 µm gel yielded 7.2%. The uncertainty on the mass measurements was 0.05 g.

<table>
<thead>
<tr>
<th>Adsorbent Type</th>
<th>lead Reduction Factor</th>
<th>Adsorbent Mass [g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selecto, Lot #301286301, Si-gel 32-63 µm</td>
<td>19.4 ± 0.47</td>
<td>5.0</td>
</tr>
<tr>
<td>Selecto, Lot #306279301, Si-gel 100-200 µm</td>
<td>15.38 ± 0.24</td>
<td>10</td>
</tr>
<tr>
<td>Selecto, Lot #102085402, Alusil 70</td>
<td>27.03 ± 0.73</td>
<td>5.0</td>
</tr>
<tr>
<td>Selecto, Lot #109110402, Alusil Plus</td>
<td>8.33 ± 0.07</td>
<td>2.0</td>
</tr>
<tr>
<td>Selecto, Lot #108110403, Alusil NanoSmart</td>
<td>8.20 ± 0.07</td>
<td>2.0</td>
</tr>
<tr>
<td>Selecto, Lot #900110401, Si-gel NanoSmart ACT</td>
<td>3.58 ± 0.01</td>
<td>2.0</td>
</tr>
<tr>
<td>Selecto, Lot #900110401, Alusil Coarse</td>
<td>28.57 ± 0.82</td>
<td>5.0</td>
</tr>
<tr>
<td>Selecto, Lot #107223405, Alusil 40 without K</td>
<td>10.31 ± 0.21</td>
<td>2.0</td>
</tr>
<tr>
<td>Aldrich, 3-(Diethylenetriamino) Propyl-Functionalized gel</td>
<td>8.33 ± 0.69</td>
<td>10.0</td>
</tr>
<tr>
<td>Aldrich, Triamine Tetraacetate-Functionalized gel</td>
<td>11.11 ± 0.12</td>
<td>10.2</td>
</tr>
<tr>
<td>Aerosil 200</td>
<td>8.26 ± 0.07</td>
<td>0.5</td>
</tr>
<tr>
<td>Süd-Chemie, Cu/Mn Catalyst T-2550</td>
<td>3.45 ± 0.02</td>
<td>15</td>
</tr>
<tr>
<td>Süd-Chemie, Cu/Mn Catalyst T-2550, Crushed</td>
<td>26.32 ± 0.69</td>
<td>7.2</td>
</tr>
<tr>
<td>Ca$_3$(PO$_4$)$_2$</td>
<td>6.54 ± 6.54</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Table 2: $^{212}$Pb reduction factors obtained with 250 ml of LS utilizing different purification modes. The uncertainties given for the Selecto results are statistical plus systematic added in quadrature. The Aerosil results have only statistical uncertainties. Tests with Selecto used 10 g of silica while only 0.5 g of Aerosil was used.

<table>
<thead>
<tr>
<th>Adsorbent Type</th>
<th>Reduction Factor</th>
<th>Batch</th>
<th>Loop</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-63 µm Selecto</td>
<td>22.73 ±0.52</td>
<td>4.98 ±0.12</td>
<td></td>
</tr>
<tr>
<td>100-200 µm Selecto</td>
<td>15.38 ±0.24</td>
<td>7.04 ±0.10</td>
<td></td>
</tr>
<tr>
<td>Aerosil 200</td>
<td>3.45 ±0.02</td>
<td>1.49 ±0.02</td>
<td></td>
</tr>
</tbody>
</table>

Prior to runs with LS, the silica gel was first conditioned (compacted). This was done to keep eddies and voids from developing inside the column. Sufficient compactification was achieved by providing constant N$_2$ pressure to the top of the column while pulling partial vacuum at the bottom (without LS). Our standard purification procedure gave consistent and reproducible lead removal factors, as verified by repeated measurements with the standard gel. The procedure consisted of the following steps:

1. Clean all parts with acetone, then with 0.1 - 1.0 molar HNO$_3$, followed by a rinse with DI water and ethanol.
2. Add the desired amount of silica gel to the column, close all valves, and pump down to 100 hPa. Assist setting of the silica granules by knocking the column during pump-down.
3. Apply 1000 hPa N$_2$ pressure to the top of the column and continue to knock the column to set the silica in place. The pressure at the outlet rises to approximately 300 hPa when equilibrium is reached.
4. Remove the vacuum pump and slowly release the pressure from the inlet side of the system.
5. Add the lead-loaded LS to the reservoir with all valves closed. Pressurize the reservoir with N$_2$ to 1000 hPa.
6. Slowly open the valve between the reservoir and the column to wet the gel. Controlled release of LS prevents cavities from forming at the top of the silica column. The flow rate of LS through the column was 50 ml/min.
7. After purification, the LS is passed through a 0.2 µm PTFE HEPA filter to remove silica particulates suspended in the LS.

Further conditioning tests were performed by heating the silica gel to 100 - 120 °C to remove adsorbed water from its surface. Water molecules are known to adhere to the adsorption sites and reduce the effectiveness of the silica gel [24]. However, this conditioning was not found to provide any benefit in terms of boosting lead removal.

Using the procedure outlined above, lead removal studies were performed with many different types of adsorbents. The results of these experiments are given in Table 3. Our procedure provided reproducible results, and typical statistical uncertainties on individual runs were of order 0.1%. Repeated runs with the 32 – 63 µm silica gel yielded a standard deviation of 7.2% for the lead reduction factor, which we interpret as a measure of the systematic uncertainty.
Since, as already mentioned, the elution curve (Eq. 2) indicates that in principle the reduction factor has no limit, making the chromatographic column arbitrarily long should allow one to achieve any desired reduction factor. This behavior was not observed, as a maximal reduction factor of 29 was achieved for a single pass purification. While this factor is substantial, it falls short of the required value for KamLAND, so studies were performed to determine whether this limitation could be overcome.

We considered three hypotheses to explain the observed limit in the lead reduction factor during silica gel extraction:

**Hypothesis 1.** There exists lead cross-contamination between runs (insufficient cleaning).

**Hypothesis 2.** The intrinsic uranium and thorium concentrations of the silica gel, and the resulting out-gassing radon, reintroduces $^{212}$Pb into the LS. The observed limit may be determined by the equilibrium between the removal and addition of Pb.

**Hypothesis 3.** Some fraction of the $^{212}$Pb may exist in the LS in a form without affinity towards the silica gel.

Blank runs performed with unloaded LS following a purification run with lead-loaded LS did not show any carry-over activities, thus excluding Hypothesis 1 and constraining also Hypothesis 2. Furthermore, bottles and containers were not reused whenever possible, and all re-used equipment underwent vigorous cleaning, as described in Sec. 2.2.

Hypothesis 2 was further refuted by measuring the radioactive content of the gel. The $32 - 63 \mu$m Selecto Scientific silica gel was measured to have an intrinsic uranium and thorium content of 167 ppb and 152 ppb, respectively [26], resulting in 1.7 mBq of $^{212}$Pb in 2.5 g of silica gel. Typical loading activities for the LS were 5 kBq. This silica gel had an average reduction factor of 19, resulting in 250 Bq of residual $^{212}$Pb activity. The total intrinsic activity of the silica gel is much smaller than the measured activity after silica gel purification, implying that the former contributes negligibly to the observed limit in the reduction factor.

Hypothesis 3 was also tested experimentally. Chromatographic impurity removal techniques selectively address polar molecules or ionic states [24, 27]. It is the excess charge on the molecule, or atom, which draws it to the hydroxyl group (–OH) on the active adsorption sites of the gel. The excellent reproducibility of our lead removal experiments suggests that about 3-5% of the lead atoms were present in a non-polar, molecular state, without a significant contribution from the active hydroxyl groups of silica gel.

In order to understand why this species has no affinity to the silica gel, it is of particular interest to examine a study performed with $n$-dodecane exposed to a $^{60}$Co source [28]. This study showed that the exposure to ionizing radiation produced fragmented carbon chains. We note that the $^{212}$Pb and $^{214}$Pb isotopes used in our studies, as well as the $^{210}$Pb present in KamLAND’s LS, are born via alpha decay. A recoiling lead nucleus, with typical energies of a few hundred keV, can easily fragment the carbon–carbon bonds in $n$-dodecane, having typical binding energies of order 10 eV [25]. These fragmented molecular states could form stable, electrically neutral, non-polar compounds. The most notable of these are the lead-carbon bonds which tend to be covalent, and thus non-polar. The decay of the parent nuclei into lead occurs in a carbon rich environment and this bonding is energetically favored over many other available chemical bonds (e.g. C–C bonds) [25]. The non-polar lead-carbon compounds would have no affinity to the polar reaction sites on silica gel, supporting Hypothesis 3.

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Table 5: Combined $^{212}$Pb reduction factors for purification methods performed in series with an initial SiO$_2$ purification. Secondary techniques specifically target lead-carbon bonds. Only statistical uncertainties are reported except where noted.

<table>
<thead>
<tr>
<th>Method</th>
<th>Reduction Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO$_2$</td>
<td>19.4 ± 0.47</td>
</tr>
<tr>
<td>SiO$_2$ → FeCl$_3$</td>
<td>&gt; 1060</td>
</tr>
<tr>
<td>SiO$_2$ → FeCl$_3$ → SiO$_2$</td>
<td>&gt; 1263</td>
</tr>
<tr>
<td>SiO$_2$ → SnCl$_4$</td>
<td>47.0 ± 1.1</td>
</tr>
<tr>
<td>SiO$_2$ → MoS$_2$</td>
<td>24.9 ± 0.6</td>
</tr>
<tr>
<td>SiO$_2$ → ThiolResin</td>
<td>22.7 ± 0.5</td>
</tr>
<tr>
<td>SiO$_2$ → Distillation</td>
<td>&gt; 4389</td>
</tr>
</tbody>
</table>

1 Includes Systematic Uncertainties.
2 Experiment performed with n-Dodecane.

In order to understand why this species has no affinity to the silica gel, it is of particular interest to examine a study performed with $n$-dodecane exposed to a $^{60}$Co source [28]. This study showed that the exposure to ionizing radiation produced fragmented carbon chains. We note that the $^{212}$Pb and $^{214}$Pb isotopes used in our studies, as well as the $^{210}$Pb present in KamLAND’s LS, are born via alpha decay. A recoiling lead nucleus, with typical energies of a few hundred keV, can easily fragment the carbon–carbon bonds in $n$-dodecane, having typical binding energies of order 10 eV [25]. These fragmented molecular states could form stable, electrically neutral, non-polar compounds. The most notable of these are the lead-carbon bonds which tend to be covalent, and thus non-polar. The decay of the parent nuclei into lead occurs in a carbon rich environment and this bonding is energetically favored over many other available chemical bonds (e.g. C–C bonds) [25]. The non-polar lead-carbon compounds would have no affinity to the polar reaction sites on silica gel, supporting Hypothesis 3.

Table 5 lists the relevant properties of the known organic compounds containing lead. All exhibit lower boiling points than those of PC and $n$-dodecane. It is of interest to note C$_3$H$_6$Pb is thermally unstable and will decompose at 200 °C. This process would leave behind a polar or ionic lead species.

To obtain supporting evidence for Hypothesis 3, we experimented with chemical procedures targeting the organic lead-carbon bonds. It is known that the reagents: FeCl$_3$ [29], SnCl$_4$ [30], MoS$_2$ [31] and thiol resin [32] target these lead-carbon bonds directly.

To test the effect of these chemicals on the lead reduction factor, we first passed $^{212}$Pb-loaded LS through a silica gel column to remove the ionic lead component. In a second step, 150 ml of the treated LS was stirred magnetically, with one of the reagents listed above, for 45 min. Next, 15 ml of 0.5 M EDTA ([CH$_2$N(CH$_2$CO$_2$)$_2$]$_n$) solution (pH of 8) was added to the mixture and stirred for an additional 15 min. The mixture was filtered under partial vacuum and passed over a molecular sieve to remove any water. The resulting LS was filtered a second time to remove any particulates of the molecular sieve.

The liquid was counted to determine the remaining amount of $^{212}$Pb. The lead reduction factors obtained this way are tabulated in Table 5.

LS treated with FeCl$_3$ before silica gel extraction showed a 50-fold enhanced lead reduction factor compared to plain chro-
matography. We interpret this boost in effectiveness as supporting evidence for Hypothesis 3. However, the FeCl$_3$ treatment of the LS was found to permanently degrade its optical properties. The measured light attenuation length at 436 nm was $<10^{-4}$ m compared to approximately 13 m for untreated LS. Optical transparency could not be restored by means of filtration or repeated treatment with silica gel.

We consider these results to be further evidence for Hypothesis 3. However, the data are not specific enough as to allow us to identify which compounds are present and in what proportion. This is nevertheless an important finding, indicating that the limitless reduction factors predicted by plate theory, Eq. 2, are not to be expected for alpha decay products in an organic medium.

### 3.4. Distillation

The final method studied for KamLAND’s LS purification addresses the removal of all lead species in an integrated way: distillation. During distillation, the distillate is heated to induce a phase change. Differences in vapor pressure result in fractionation between the constituents. As a by-product, the heating further breaks organo-metallic bonds and transforms organometallic lead compounds, that may be in solution, into a polar or ionic form. These, in turn, can be effectively removed by distillation.

Distillation experiments primarily utilized lead-loaded n-dodecane, which makes up 80% of the KamLAND LS. The distillation apparatuses utilized in these studies are pictured in Fig. 3. The system in Fig. 3(a) consisted of a three-neck flask (500 ml), a silvered fractionating column packed with stainless steel wool, and a condenser. A thermocouple was used to regulate the distillate temperature to within a few °C. A mercury thermometer was placed on top of the fractionation column to monitor the temperature of the vapor prior to condensation. The stainless steel wool increased the effective number of plates.
Figure 3: Size evolution of distillation systems utilized during the purification experiments. Fig. 3(a) and Fig. 3(b) show the bench-top systems used at the University of Alabama and Tohoku University, respectively. Together they provided a complete analysis of systematic studies on distillation. Fig. 3(c) is the scaled-up distillation system at Tohoku University, allowing us to increase the amount of distillate by a factor 20.

Table 7: Average $^{212}$Pb reduction factors obtained by distillation of various components of LS. The uncertainty is conservatively reported as the addition in quadrature of the error on the weighted mean with the standard deviation of the measurements to account for the large system-to-system variation relative to the individual measurement uncertainties.

<table>
<thead>
<tr>
<th>Distilled material</th>
<th>Averaged Reduction Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$-Dodecane</td>
<td></td>
</tr>
<tr>
<td>300 hPa, 160 °C, Bench-top System [12, 18]</td>
<td></td>
</tr>
<tr>
<td>1 time distillation</td>
<td>$(3.4 \pm 2.3) \times 10^3$</td>
</tr>
<tr>
<td>3 times distillation</td>
<td>$(1.9 \pm 1.0) \times 10^4$</td>
</tr>
<tr>
<td>5 times distillation</td>
<td>$(2.2 \pm 0.6) \times 10^4$</td>
</tr>
<tr>
<td>7 times distillation</td>
<td>$(2.8 \pm 0.6) \times 10^4$</td>
</tr>
<tr>
<td>$n$-Dodecane</td>
<td></td>
</tr>
<tr>
<td>190 hPa, 160 °C, Bench-top System</td>
<td></td>
</tr>
<tr>
<td>1 time distillation</td>
<td>$(7.8 \pm 3.2) \times 10^2$</td>
</tr>
<tr>
<td>5 times distillation</td>
<td>$(2.6 \pm 0.2) \times 10^3$</td>
</tr>
<tr>
<td>5 times distillation + SiO$_2$</td>
<td>$(2.9 \pm 0.6) \times 10^3$</td>
</tr>
<tr>
<td>$n$-Dodecane</td>
<td></td>
</tr>
<tr>
<td>37 hPa, 113 °C, Scaled-up System [12]</td>
<td></td>
</tr>
<tr>
<td>1 time distillation</td>
<td>$(1.4 \pm 0.3) \times 10^3$</td>
</tr>
<tr>
<td>3 times distillation</td>
<td>$(3.8 \pm 1.2) \times 10^3$</td>
</tr>
<tr>
<td>5 times distillation</td>
<td>$&gt; 1.3 \times 10^3$</td>
</tr>
<tr>
<td>Pseudocumene</td>
<td></td>
</tr>
<tr>
<td>37 hPa, 75 °C, Scaled-up System [17]</td>
<td></td>
</tr>
<tr>
<td>1 time distillation</td>
<td>$(7.7 \pm 3.2) \times 10^2$</td>
</tr>
<tr>
<td>2 times distillation</td>
<td>$(1.3 \pm 1.2) \times 10^3$</td>
</tr>
<tr>
<td>3 times distillation</td>
<td>$(2.8 \pm 1.3) \times 10^3$</td>
</tr>
<tr>
<td>4 times distillation</td>
<td>$(7.8 \pm 4.8) \times 10^3$</td>
</tr>
<tr>
<td>PPO</td>
<td></td>
</tr>
<tr>
<td>20 hPa, 160 °C, Bench-top System [18]</td>
<td></td>
</tr>
<tr>
<td>1 time distillation</td>
<td>$(2.1 \pm 0.8) \times 10^3$</td>
</tr>
</tbody>
</table>
In essence, it allows for multiple distillations of the liquid as the vapor rises through the column and re-condenses on the steel wool. Typical operating conditions were 170 hPa, with a 160 ± 1 °C set-point for the distillate in the boiling flask. The flask temperature was maintained by the thermocouple but the temperature measured by the mercury thermometer at the top of the fractionating column varied over time from 125-145 °C. Temperatures exceeding 145 °C the top of the column resulted in a lower reduction factor due to the boil-over of contaminants. The rate of distillation at these operating conditions was 10 ml/min. Operating the distillation system at a reduced pressure is important to minimize the amount of dissolved radioactive gases (222Rn, 85Kr, and 39Ar) as well as heat-induced changes in the optical properties of the distillate.

Repeated distillation tests with 212Pb-loaded n-dodecane provided a handle on the variance associated with maintaining consistent operating procedures. To maintain reproducibility of the distillation results, the following procedures were utilized:

- All internal surfaces of the distillation system were cleaned with acetone, then etched with 0.1 - 1.0 molar HNO3, and rinsed with DI water and ethanol. This eliminated carry-over between subsequent distillations.

- All distillate collected before the top thermometer reached the boiling point of the distillate was discarded. This removes all impurities with a low vapor pressure. Some lead candidates, addressed in this way, can be found in Table 4.

- Collection of the distillate was stopped after approximately 90% of the volume was distilled. This operation reduces boil-over effects and re-contamination with high-boiling-point compounds.

- A constant rate of distillation was maintained. Rapid boiling at increased distillation rates directly contributes to the transfer of impurities into the distillate.

Distillation was performed under different pressure and temperature conditions for n-dodecane, PC, and PPO. Similar measurements taken with the different distillation systems depicted in Fig. 3 allowed for the investigation of instrumental variations in the procedure that could impact the reduction factor. To ensure that the reduction factors observed in the modestly sized table-top experiments would apply to larger volumes, a scaled-up distillation system, shown in Fig. 3(c), was designed to process 5 L at a time. Up to seven distillations were repeated in series to assess saturation of the lead reduction factor. Distillate samples were taken after consecutive distillations during a single experiment. The measured 212Pb reduction factors are summarized in Table 7. Beyond three successive distillations, no further lead reduction could be observed. We also tested the combined effect of silica gel extraction and 5-times distillation resulting in a factor 1.1 improvement compared to distillation only, as can be seen in Table 7.

Distillation proved to be the most effective means of removing radioactive lead from the KamLAND LS components. The reduction factors observed during the study of distillation ranged from a few hundred to several thousand, depending on the operating conditions. These results provided the necessary technical base required to achieve the high reduction factors needed for the KamLAND purification campaign. They further provided essential procedural development and initial parameters for the full-scale KamLAND distillation system.

4. Conclusion

The removal of radon-born lead contamination from organic liquid scintillator was studied in preparation of a low background phase of the KamLAND experiment. Reduction factors were measured for various purification methods: water extraction with purified water and ion-enhanced water, isotope exchange, filtration, adsorption, and distillation.

Among these methods, distillation was identified as the most efficient method. It provides the reduction factors of 103 – 104 required for KamLAND’s solar neutrino detection phase. We obtained reduction factors for all components of the KamLAND LS: n-dodecane, pseudocumene and PPO. The studies performed on a scaled-up system provide the basic data for the design and operation of a purification plant for continuous circulation and purification of 1000 tons of KamLAND LS.

The second most effective procedure was silica gel extraction, which provided highly reproducible results. However, a steady decline observed in lead reduction factors after successive extractions cannot be explained by simple plate theory. One possible explanation is that a portion of the dissolved lead exists in non-polar organometallic compounds, which can be degraded by heat and/or chemically targeted on the lead-carbon bond. Our studies on silica gel extraction with preheating and processing with FeCl3 showed improved reduction factors consistent with the existence of such non-polar lead compounds in LS.

Acknowledgments

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