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# Optimization of Piper Trilinier Diagram Using Lithium Isotope Systematics: An Application for Detecting the Contribution of Geothermal Water from Aso Caldera after Earthquake 2016 in Kumamoto Aquifer, Japan

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# ABSTRACT

Optimization of the use of the Piper trilinear diagram was carried out by adding Lithium isotope systematics as a more accurate water-type analysis. The method used in this research is to analyze the Cl/Li ratio > 1000,  $\delta$ 7Li < 10 ‰, and Lithium concentration of groundwater, and then the results of the analysis are integrated into a Piper trilinear diagram. The research results show that Lithium isotope systematics (Cl/Li ratio < 1000,  $\delta$ 7Li < 10 ‰ and Li concentration) graph can be divided into 3 regions, namely geothermal water type has Cl/Li < 1000 and  $\delta$ 7Li < 10 ‰, then shallow groundwater which has Cl/Li > 1000 but  $\delta$ 7Li < 10 ‰ experienced natural contamination from geothermal waters, and fluid that has a Cl/Li ratio > 1000 and 10 ‰ >  $\delta$ 7Li > 20 ‰ is estimated to be shallow groundwater.

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#### **1. INTRODUCTION**

Piper plots, commonly known as the Piper trilinear diagram, is a method that has been widely used in the field of geochemistry [1-2]. The use of this method is based on the content of ions such as Na<sup>+</sup>, K<sup>+</sup>, Mg<sup>2+</sup>, Ca<sup>2+</sup>, Cl<sup>-</sup>, HCO<sub>3</sub><sup>-</sup>, CO<sub>3</sub><sup>2-</sup>, and SO<sub>4</sub><sup>2-</sup> in groundwater, soil, and gas [3].

The Piper Trilinier diagram model is a very effective tool for the study of the separation of sources of dissolved elements in groundwater, changes or modifications to the properties of water passing through a certain area [4], and its relationship to geochemical problems [5]. The model analysis procedure is based on a ternary diagram that has been developed gradually through experimentation and shape modification [6]. This diagram consists of two equilateral triangles that are located below the right and left, where each is for plotting a cation on the one hand and an anion on the other.

At the top of the Piper trilinear diagram, there is a parallelogram plot that is connected between the two ternary diagrams, namely cations and anions. Based on the position of the points on the parallelogram, the type of groundwater chemistry can be interpreted [7].

Based on its division, the parallelogram plot in the Piper Trilinier diagram is divided into four dominant areas of fluid type. First, sodium chloride (NaCl) fluid is a type of fluid that comes from the sea, inside the earth (geofluids) and is released from the subduction process of the earth's plates [8]. Usually, high levels of sodium chloride are found in volcanic areas to be used as a tracer for geothermal energy potential. The Cl<sup>-</sup> element is the main anion, but there are also other elements such as K<sup>+</sup>, Na<sup>+</sup>, Ca++, and Mg<sup>++</sup>. Sodium chlorine also contains a high concentration of SiO<sub>2</sub> and has a neutral pH, which can be slightly acidic or alkaline [9]. The characteristic of sodium chlorine is the presence of amorphous silica because the water is saturated with silica [10].

Second, the type of sodium bicarbonate (NaHCO<sub>3</sub>) fluid is the result of washing NaCl with fresh water Ca(HCO<sub>3</sub>)<sub>2</sub>. This occurs when seawater is trapped during the formation of the beach, and then the location is continuously irrigated by fresh water, resulting in the following chemical cation exchange reaction [10]. Based on a hydrostratigraphic perspective, this incident is very possible because the aquifer is in the same cyclical lithology, so fresh water that comes from rainwater or that is in the aquifer continuously flows into seawater and is trapped, resulting in a chemical reaction: Ca(HCO<sub>3</sub>)<sub>2</sub> + NaCl  $\rightarrow$  CaCl<sub>2</sub> + NaHCO<sub>3</sub>. In addition, high HCO<sub>3</sub> and low Cl content can occur due to the presence of limestone rocks below the surface, which are characterized by travert (CaCO<sub>3</sub>) deposits trapped around hot springs [11 - 14].

The third, calcium bicarbonate  $Ca(HCO_3)_2$  fluid, is a type of freshwater that has not been contaminated with seawater, meaning that this type is an indication of groundwater that comes from rainwater and then enters the ground but does not undergo a heating process [15 - 16].

Fourth, calcium-magnesium bicarbonate (CaMgCl<sub>2</sub>) fluid, is a type of fresh water that has been contaminated with carbonate. CaMgCl<sub>2</sub> has the meaning that this type is an indication of groundwater that comes from rainwater, and then enters the limestone or karst area but does not undergo a heating process [17].

Piper trilinear diagrams are often used to find types of fluids that have a mixture of complex compounds, such as major elements [18 - 19]. However, the use of the Piper trilinear diagram still has shortcomings in identifying more specific fluid types, for example, fluids with high sodium chlorine dominance. In terms of type classification, high levels of sodium chlorine can be found in seawater, geothermal water, slab-dehydrated fluids, and mixing waters [20].

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However, many researchers still find it difficult to differentiate between slab-dehydrated fluids and seawater if the water samples are in coastal areas or even islands such as Hawaii [21-25].

In this research, optimization of the use of the Piper trilinear diagram was carried out by adding Lithium isotope systematics as a more accurate water type analysis. Analysis of several samples from different locations, shallow groundwater and Aso Caldera, Kumamoto, Japan (geothermal water), has been carried out to determine the effectiveness of using lithium isotope systematics.

## 2. METHODS

10 groundwater samples were taken from a confined aquifer, and one artesian well was collected along the eastern active groundwater direction in Kumamoto, Japan [26]. Groundwater samples collected on site are then placed in plastic (polypropylene) bottles that have been previously cleaned with ultrapure water [27]. Major elements were ascertained by titration and ion chromatography; fundamental information Li concentrations were measured by ICP-MS (ELAN DRCII, Perkin Elmer SCIEX, MA, USA); and Lithium isotopes were examined by ion chromatography and subsequently ICP-MS (ELAN DRCII, Perkin Elmer SCIEX, MA, USA); For four geothermal water samples, data were taken from previous research by [28], in the Sezaki area, Japan (Table 1 and Table 2).

**Table 1.** Data on Lithium isotope systematics in this article has been taken from the previousarticle with various sources and types of water; geothermal water in Aso Caldera volcanoes,Japan [28], and shallow groundwater and river water in Kumamoto, Japan [26].

Fluid Type (Source)	Date and Location	Li (ppm)	Cl/Li	δ <sup>7</sup> Li (‰)
Geothermal Water	Aso Caldera Volcanoes,	18.20	0.22	2.60
[28]	Japan	23.60	0.07	9.00
		0.70	1.63	4.80
		1.50	0.12	7.64
Shallow	Shallow Groundwater	0.0055	1472.72	20.00
Groundwater [26]	(Confined aquifer)	0.0061	1557.37	16.00
	Kumamoto, Japan	0.0028	2892.85	7.20
		0.0029	3241.37	7.50
		0.0045	2977.77	15.70
		0.0045	3155.55	13.90
		0.0037	2243.24	7.30
		0.0037	2621.62	7.90
		0.0045	1800.00	8.60
		0.0044	2068.18	8.50

**Table 2.** Data on major elements in this article has been taken from the previous article withvarious sources and types of water; geothermal water in Aso caldera volcanoes, Japan [28],and shallow groundwater and river water in Kumamoto, Japan [26].

Fluid Type (Source)	Temp	Major Elements (mg/L)						
	(°C)	Mg <sup>2+</sup>	Na⁺	<b>K</b> ⁺	Ca <sup>2+</sup>	Cl <sup>-</sup>	SO <sub>4</sub>	HCO₃⁻
Geothermal Water	23.10	4.08	6.53	0.42	3.89	3.95	11.50	nm
[28]	40.40	na	na	na	1.57	1.69	3.44	Nm
	19.60	0.29	0.46	0.08	0.95	1.14	1.42	Nm
	40.00	0.41	0.75	0.23	0.74	0.17	4.99	Nm
Shallow	nm	7.50	15.30	5.10	16.50	8.10	16.40	83.40
Groundwater [26]	nm	7.70	15.50	5.50	11.50	9.50	15.80	78.90

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Fluid Type (Source)	Temp			Majo	r Element	ts (mg/L)		
	(°C)	Mg <sup>2+</sup>	Na⁺	<b>K</b> +	Ca <sup>2+</sup>	Cl <sup>-</sup>	SO <sub>4</sub>	HCO₃ <sup>−</sup>
-	nm	9.30	12.40	3.90	25.00	8.10	27.60	76.00
	nm	8.80	12.20	4.70	19.80	9.40	24.40	72.90
	nm	16.00	27.00	9.00	38.60	13.40	57.70	149.60
	nm	15.50	26.60	9.30	27.80	14.20	52.20	144.80
	nm	8.90	12.20	4.70	24.20	8.30	21.10	78.50
	nm	9.20	12.60	4.90	19.90	9.70	21.70	75.20
	nm	9.20	12.30	4.10	23.00	8.10	25.70	74.80
	nm	9.20	12.60	4.80	18.30	9.10	25.20	72.00

**Table 2 (continue).** Data on major elements in this article has been taken from the previousarticle with various sources and types of water; geothermal water in Aso caldera volcanoes,Japan [28], and shallow groundwater and river water in Kumamoto, Japan [26].

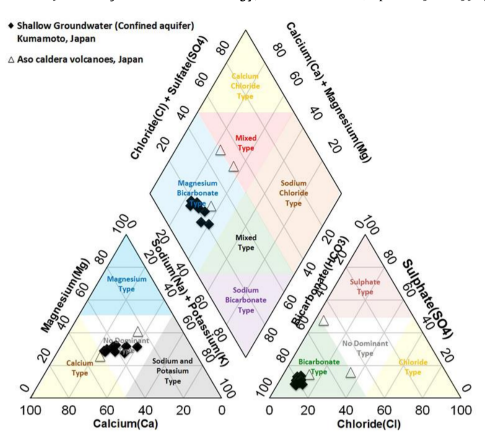
#### **3. RESULTS AND DISCUSSION**

The interpretation of several fluid sources as shown in **Figure 2** significantly showed the variations in each type of fluid. Piper diagrams also distinguished fluids based on the composition of the dominant chemical elements. The research by [28] showed that the interpretation using major elements also describes the water-rock interactions experienced by the fluid [10] and the rock structure around the site where the fluid appears [29]. Therefore, the difference in dominant composition is influenced by the rock structure in each research area.

Data on shallow groundwater were taken before and after the earthquake in 2016 from the aquifer of the largest groundwater area in Japan, namely Kumamoto (Figure 3) [26]. The results showed that shallow groundwater has a dominant composition, which is magnesium carbonate (Mg–HCO<sub>3</sub><sup>-</sup>), where bicarbonate anion (HCO<sub>3</sub><sup>-</sup>) is the main dominant composition (Figure 2).

The geothermal water data were taken from volcanic areas, namely Aso caldera volcanoes Kumamoto, Japan (geothermal water) (Figure 3) [28]. Geothermal water has been described in previous research and was assumed to be derived from thermal waters or magmatic fluids. The Piper diagram interpretation of geothermal in this research has the same dominant plot composition, namely magnesium carbonate (Mg–HCO<sub>3</sub><sup>-</sup>) (Figure 2). The results showed that shallow groundwater and geothermal water have the same dominant composition, which is magnesium carbonate (Mg–HCO<sub>3</sub><sup>-</sup>), where bicarbonate anion (HCO<sub>3</sub><sup>-</sup>) is the main dominant composition (Figure 2). This discovery indicated that the water-rock interaction experienced by each fluid source is due to the same rock structure [30 – 35]. Even though shallow groundwater and geothermal water in this case have the same dominant composition, deeper analysis is needed to determine the type of the two samples, "Do they have the same origin?".

The results of the interpretation using Li concentrations are shown in **Figure 4**. **Figure 4** shows that geothermal waters have a higher Li concentration than shallow groundwater. The high concentrations of Li have been positively correlated with the research by [36], they analyzed the Cl and Li concentrations of several types of geofluids and obtained information that a Cl/Li ratio < 1000, specifically stems from geothermal waters have the characteristics of the fluids.



**Figure 2.** Interpretation of major elements of the sample fluids in the Piper trilinear diagram. Major elements describe fluid types based on their dominant composition. The transparent triangle is geothermal water data, while the black parallelogram is shallow groundwater data.

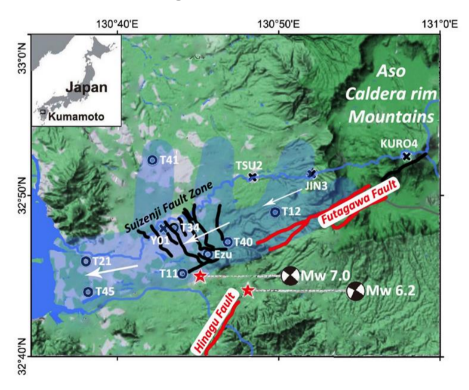
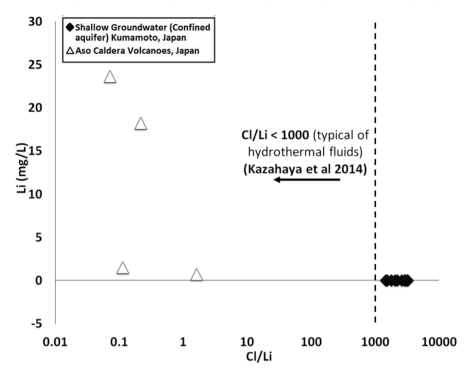
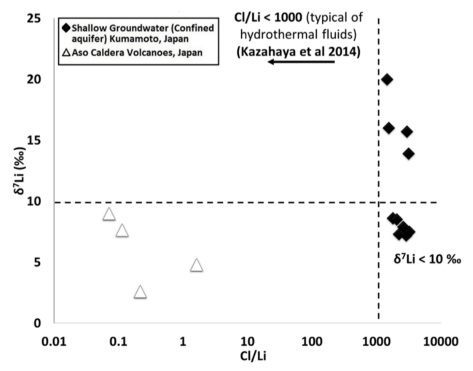


Figure 3. Location for sampling shallow groundwaters, river waters, and geothermal waters in Kumamoto, Japan.

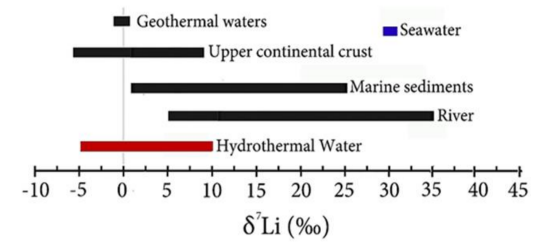


**Figure 4.** Li and Cl/Li ratio results. A high concentration of Li and Cl/Li ratio < 1000 is an indicator of typical hydrothermal/magmatic fluids [36].

Meanwhile, another interpretation using  $\delta^7$ Li, and the Cl/Li ratio in **Figure 5**, showed that all geothermal waters have a Cl/Li ratio < 1000 with a value of  $\delta^7$ Li < 10 ‰. Almost all geothermal waters also have a value of  $\delta^7$ Li < 0 ‰, but two samples have a value of  $\delta^7$ Li > 0 ‰. These results supported the natural isotope variation (**Figure 6**) [37 – 39], which showed that all geothermal waters have a value of  $\delta^7$ Li is lower than shallow groundwater [37 – 41].



**Figure 5.**  $\delta^7$ Li and Cl/Li ratio results. All of the geothermal waters have a value of  $\delta^7$ Li < 10 %.



**Figure 6.** Isotopic variation of  $\delta^7$ Li, modified from [39].

The percentage of mixed geothermal waters and shallow groundwater can be estimated using equations (1) and (2) below. This amplifies the contribution of geothermal waters that enter the shallow groundwater aquifers. The calculation uses concentrations and isotope ratios of the selected dissolved species (E) based on the two mixing components A and B in Equations (1) and (2):

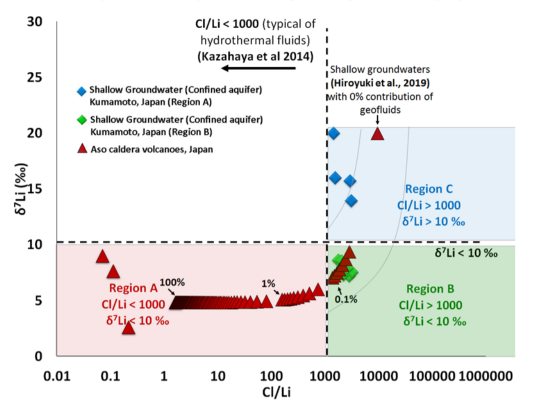
$$E_M = E_A \cdot f + E_B (1 - f)$$
(1)

$$\delta E_M = \delta E_A \cdot (E_A/E_M) \cdot f + \delta E_B \cdot (E_B/E_M) \cdot (1-f)$$
<sup>(2)</sup>

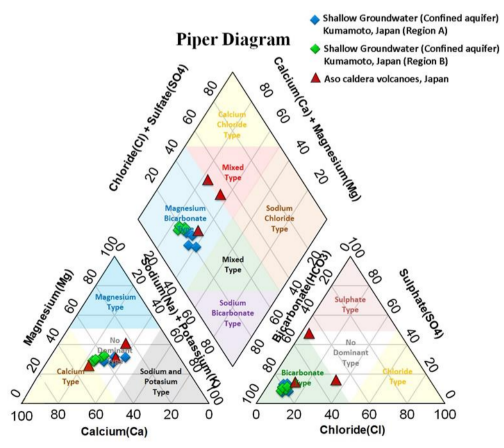
where  $E_M$ ,  $E_A$ ,  $E_B$ ,  $\delta E_M$ ,  $\delta E_A$ , and  $\delta E_B$  are the concentrations and  $\delta$ -values of mixed groundwater (M; T11 groundwater in 2016), geothermal waters (A), and shallow groundwater (B), respectively. The variable parameter f (from 0 to 1) was calculated from the best fit between 1/E and  $\delta E$ .

The calculation using equations (1) and (2) produced a line/trend of the relative mixing between geothermal waters and shallow groundwaters (Figure 7). The result of the line plot of mixing between geothermal waters and shallow groundwater [42] showed that there was almost no gradient change in the geothermal contribution percentage of 100% - 1% (region A). Furthermore, the shallow groundwaters in Region B have a geothermal water contribution of approximately 0.1%. The samples of shallow groundwaters in region C with isotope 10 % < Li < 20 % are estimated to be shallow groundwater.

By dividing 3 regions (A, B, and C) based on the Cl/Li < 1000 and  $\delta^7$ Li < 10 ‰ lines (Figure 7), the correlation of major elements, namely Na<sup>+</sup>, K<sup>+</sup>, Mg<sup>2+</sup>, Ca<sup>2+</sup>, Cl<sup>-</sup>, HCO<sub>3</sub><sup>-</sup> and SO<sub>4</sub><sup>2-</sup> (Figure 8), it is estimated that shallow groundwater which has Cl/Li > 1000 but  $\delta^7$ Li < 10 ‰ (region B) experienced natural contamination from geothermal waters. Meanwhile, the fluid that has a Cl/Li ratio > 1000 and an isotope value between 10‰ > Li > 20 ‰ (region C) is estimated to be shallow groundwater. This result strengthens the suspicion of previous research on several shallow groundwater aquifers in Kumamoto, Japan (Figure 6) that had natural contamination (deep groundwater) due to the 2016 major earthquake [26 – 28].



**Figure 7.** Contrasting feature of  $\delta^7$ Li – Cl/Li between shallow groundwater and geothermal waters Aso Caldera Kumamoto, Japan.



**Figure 8.** Piper trilinear diagram plot with red, green, and blue color indicators for region A, B, and C information.

# 4. CONCLUSION

The optimization of the Piper Trilinier diagram using Lithium isotope systematics provided clearer information on the type of fluid. The species differences between surface water, shallow groundwater, mixing water (contribution of 0.01% geothermal water), and geothermal waters can be fully understood after adding an interpretation of the concentration of Li and their isotopes. Based on the Cl/Li < 1000 and  $\delta$ 7Li < 10 ‰ graph, we can divide 3 regions, namely A, B, and C, and then put them into the Trilinear Piper diagram to optimize water type analysis. The correlation of major elements, namely Na+, K+, Mg2+, Ca2+, Cl-, HCO3- and SO42- and Lithium isotope systematics, no gradient change in the geothermal contribution percentage of 100% - 1% (region A), it is estimated that shallow groundwater which has Cl/Li > 1000 but  $\delta$ 7Li < 10 ‰ (region B) experienced natural contamination from geothermal waters. Meanwhile, the fluid that has a Cl/Li ratio > 1000 and an isotope value between 10‰ > Li > 20 ‰ (region C) is estimated to be shallow groundwater. Even though shallow groundwater and geothermal water are located in the same piper plot (magnesium bicarbonate), Lithium isotope systematics can detect more clearly the differences in the types of these two samples. This result strengthens the suspicion of previous research on several shallow groundwater aquifers in Kumamoto, Japan, that had natural contamination (deep groundwater) due to the 2016 major earthquake. Furthermore, the differences in the fluid type between geothermal waters and shallow groundwater are visible using the Li isotopes.

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## 6. AUTHORS' NOTE

The authors declare that there is no conflict of interest regarding the publication of this article. The authors confirmed that the paper was free of plagiarism.

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