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Mapping Aquifer Storage Properties Using S-Wave Velocity and InSAR-Derived Surface Displacement in the Kumamoto Area, Southwest Japan

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Abstract: We present a novel approach to mapping the storage coefficient (Sk) from InSAR-derived surface deformation and S-wave velocity (Vs). We first constructed a 3D Vs model in the Kumamoto area, southwest Japan, by applying 3D empirical Bayesian kriging to the 1D Vs profiles estimated by the surface-wave analysis at 676 measured points. We also used the time series of InSAR deformation and groundwater-level data at 13 well sites covering April 2016 and December 2018 and estimated the Sk of the confined aquifer. The Sk estimated from InSAR, and well data ranged from ~0.03 to 2 × 10⁻³, with an average of 7.23 × 10⁻³, values typical for semi-confined and confined conditions. We found a clear relationship between the Sk and Vs at well locations, indicating that the compressibility of an aquifer is related to the stiffness or Vs. By applying the relationship to the 3D Vs model, we succeeded in mapping the Sk in an extensive area. Furthermore, the estimated Sk distribution correlates well with the hydrogeological setting: semi-confined conditions are predicted in the Kumamoto alluvial plain with a high Sk. Our approach is thus effective for estimating aquifer storage properties from Vs, even where limited groundwater-level data are available. Furthermore, we can estimate groundwater-level variation from the geodetic data.

Keywords: storage coefficient; InSAR-derived deformation; S-wave velocity; microtremor survey

1. Introduction

Groundwater is a vital water resource in arid and remote regions. Given changing climate and human development, there is an increasing need for groundwater exploration, monitoring, and management. Effective groundwater management commonly relies on measurements of hydraulic head and storage properties. Groundwater from deep confined aquifers offers a viable source of fresh water and a buffer against severe drought conditions. Estimating hydrogeological properties is therefore important for developing sustainable, long-term water management strategies. Aquifer characteristics are usually estimated by analyzing pumping or recovery test data, including measuring water-level variations at monitoring wells [1–6]. However, the high cost of aquifer testing has restricted the monitoring of groundwater resources, and knowledge of their spatiotemporal evolution remains sparse [7].
Surface displacement due to hydraulic head change has occurred in many areas worldwide [8–15]. Terzaghi [16] proposed the poroelasticity theory that relates an aquifer system’s consolidation to its head change. Based on the consolidation curve of soil, when the hydraulic head of the deep aquifer declines (i.e., the effective stresses increase), compaction occurs in both aquifers and aquitards (i.e., consolidation), causing ground subsidence. In contrast, when the groundwater level recovers, the aquifer system expands, inducing surface uplift. The amount of aquifer deformation caused by changes in groundwater level is quantified by the skeletal storage coefficient ($Sk$), a parameter that describes the skeletal compressibility of the aquifer system [17]. In a confined aquifer, it has been known that the $Sk$ is linked to matrix compressibility [18]. Therefore, mapping and characterizing the $Sk$ is vital for understanding aquifer site characteristics.

Interferometric synthetic aperture radar (InSAR) time-series analysis can estimate time-series surface displacement with a high spatial resolution. Previous studies have used InSAR-derived surface displacement to estimate the $Sk$ of confined aquifers because the $Sk$ can be derived from the amount of surface displacement for a given groundwater-level change at the location of a groundwater observation well [17,19–23]. However, despite the effective InSAR-based approach, estimating the $Sk$ is limited to the location of the wells where the groundwater level is observed. Therefore, if the distribution of groundwater wells is scattered or uneven, the spatial distribution of the $Sk$ cannot be understood sufficiently.

Noninvasive methods through surface-wave analysis are widely used to estimate shallow $S$-wave velocity ($Vs$) structures (e.g., the work of [24]). In the microtremor survey method, surface waves included in passive seismic data (microtremor) are usually analyzed for estimating $Vs$ structures [25]. The microtremor survey can be easily applied in various environments because it does not require active sources (i.e., vibroseis) but uses vibrations of the earth’s surface from human activities such as transportation or natural phenomena such as the flow of surface water [25]. Subsurface characterization using microtremor array measurements has become a powerful tool for detecting hidden faults [26], delineating fracture zones [27], and identifying soil-rock mixture landslides [28]. In addition, it is used for estimating site effects and seismic hazards in urban areas [29], detecting buried faults and structures during exploration for geothermal energy and minerals [30–32] and assessing liquefaction potential [33,34]. Previous studies further reported body- and surface-wave analyses to characterize aquifer systems [35–37]. From previous works, $Vs$ is related to matrix compressibility [38–40], so shallow $Vs$ structures derived from a microtremor survey could be used to predict properties of groundwater aquifers (e.g., storage coefficients).

This study proposes a novel approach for mapping the $Sk$ with a high spatial resolution using $Vs$ modeling, time series of surface displacement via InSAR, and groundwater-level data. In our proposed method, the $Vs$ depth profiles were firstly estimated via observation using a miniature microtremor array and their 3D distribution using the 3D empirical Bayesian kriging method. The $Sk$ of the confined aquifer was then estimated at groundwater well sites from the time series of InSAR displacement and groundwater-level data. An empirical relationship between the $Sk$ and $Vs$ was subsequently estimated using the data at the corresponding depth of the well locations. The spatial distribution of the $Sk$ was finally estimated by applying the estimated $Sk$–$Vs$ relationship to the 3D $Vs$ model. Therefore, this approach (i.e., mapping the $Sk$) facilitates estimating variations in groundwater levels from InSAR-derived surface displacement data.

We applied the proposed method to the data from 2016 to 2018 in the Kumamoto area, southwest Japan. In this area, the 2016 Kumamoto earthquake (Mw 7.0) occurred on 16 April 2016. Previous InSAR data analysis mapped and analyzed detailed surface displacement after the 2016 Kumamoto earthquake [41,42]. Specifically, Ishitsuka et al. [42] detected seasonal and transient surface displacements due to groundwater-level variations associated with the earthquake. Although the previous study has suggested a certain correlation between surface displacements and changes in groundwater levels through
Sk, their spatial distribution in the Kumamoto area has not been fully investigated because limited groundwater-level data were available.

2. Study Area

The Kumamoto area lies in central Kyushu Island, southwestern Japan (Figure 1). Hossain et al. [43,44] and Hosono et al. [45] reported its geological and hydrogeological settings and the geochemical processes controlling its groundwater. The eastern part of the study area is a volcanic area of the Quaternary age covered by pyroclastic-flow deposits erupted from the Aso volcano and alluvial deposits of the Pleistocene age. The western portion (especially coastal area) comprises the Kumamoto alluvial plain, consisting of Holocene Ariake clay [45,46]. The pyroclastic-flow deposits erupted from Mt. Aso over four periods between 90 and 30 ka and are classified into four types: Aso-4, Aso-3, Aso-2, and Aso-1. The pyroxene andesite called Togawa lava lies on the Aso-1, and the upper clacked part connects to the bottom of Aso-3 [46]. Two main faults are distributed in the study area: the Futagawa fault, which cuts the lava plateau and runs along the boundary between Cretaceous rocks and the Kumamoto plain, and the Hinagu fault, which runs from the south next to the alluvial plain toward the north through bedrocks to merge with the Futagawa fault. The 2016 Kumamoto earthquake sequence (Mw 7.0) along these two fault systems [47–49] caused widespread damage and disrupted infrastructure (e.g., the work of [50]).

Water supply in the Kumamoto area mainly relies on its abundant groundwater [51]. The Kumamoto aquifer system is mainly recharged from the western rim of Mount Aso, three major highland areas (Ueki, Kikuchi, and Takayubaru), and the midstream area of the Shira River being located in the north next to Takayubaru; its topography leads the groundwater flow direction to the southwest [52]. The Aso volcanic rock (pyroclastic flow and Togawa lava) is highly porous and permeable, making it an excellent aquifer (Figure 2) [53]. The unconfined aquifer is composed of recent pyroclastic-flow deposits (uppermost Aso-4) and partial marine sediments (<50 m deep). The underlying confined/semi-confined aquifer consists of older pyroclastic deposits and volcanic flow lavas (60–250 m) [45,54].

Figure 1. (a) Geological map of the study area [55]. (b) Location map of the study area (red rectangle) created using ArcGIS® software by Esri. The red rectangle indicates the location of panel a.
Figure 2. Subsurface cross-section of geological formations along the A−A′ and B−B′ lines in the Kumamoto area (modified after [46,52]). The location of cross-section lines is in Figure 1.

3. Data Sets

3.1. InSAR Data

We used InSAR surface displacement data reported by Ishitsuka et al. [42], which was derived from persistent scatterer interferometry (PSI) analysis of ALOS-2/PALSAR-2 synthetic aperture radar (SAR) images. PSI analysis estimates time-series surface displacements using phase differences at coherent pixels called persistent scatters (PSs) [56,57]. In addition, PSI analysis has strategies to mitigate nuisance components of the phase differences attributed to changes in atmospheric states and errors in a digital elevation model. The accurate phase information at PSs and the mitigation of nuisance phase differences (phase differences caused by factors other than surface displacement) enable us to estimate accurate time-series surface displacements.

Ishitsuka et al. [42] used 28 ALOS-2/PALSAR-2 images acquired in a descending track mode orbit between 18 April 2016 and 10 December 2018. The PSI processing flow used in Ishitsuka et al. [42] was based on Kampes [57]. First, they selected interferometric pairs for single reference images. To select PS candidates (PSCs), they used an amplitude dispersion index [56] of 0.30. Following that, differential interferograms were created at the PSCs with a single-look. Next, they removed topographic phase components using a 10 m mesh external digital elevation model (DEM) provided by the Geospatial Information Authority of Japan. The stability of the interferometric phase of PSCs was then assessed based on phase coherence [56] and selected PSs as pixels above a coherence threshold of 0.80. Subsequently, the residual orbital fringes were removed, and the DEM errors and the displacement rates were estimated from a least-squares method. Phase unwrapping was then performed using a minimum cost flow algorithm [58]. Next, they reduced the atmospheric phase component by smoothing the change in the temporal phase because the atmospheric phase contribution is generally characterized by a high temporal frequency (e.g., the work of [56]). They showed that the line-of-sight surface displacements estimated from the PSI analysis are consistent with global navigation satellite system (GNSS) observations in the study area [42]. For characterizing the source of surface displacement, Ishitsuka et al. [42] created a model of temporal displacement caused by seasonal and long-term factors using sinusoidal and exponential functions, respectively, as follows:
\[ U(t) = \alpha \left\{ \sin \left( \frac{2\pi}{365} t + \theta \right) - \sin(\theta) \right\} + \beta \left\{ \exp \left(-\frac{t}{k}\right) - 1 \right\} \]  \hspace{1cm} (1)

where \( \alpha \) is the amplitude of the seasonal displacement, and \( \theta \) represents the phase shift that indicates the beginning of the seasonal displacement. The factor \( \sin(\theta) \) was used to ensure that \( U(0) = 0 \). Here, \( \beta \) is a coefficient representing the magnitude of the exponential function, and \( k \) is the exponential decay coefficient. From the least-squares method (Equation (1)), four unknown parameters (i.e., \( \alpha, \theta, \beta, \) and \( k \)) were estimated. To estimate \( \theta \) and \( k \), a grid search algorithm was used with intervals of 5° and a search range from -180 to 180° for \( \theta \) and an interval of 10 with search range from 20 to 10,000 for \( k \) for determining the coefficients \( \alpha \) and \( \beta \). The least-squares method was applied during the grid search. After that, the optimal values of four parameters (\( \alpha, \theta, \beta, \) and \( k \)) that reduce the error of mean square between the modeled and PSI time-series displacement were determined.

The estimated displacement maps show transient and seasonal surface displacements posterior to the 2016 Kumamoto earthquake (Figures 3). Transient displacements around the central and western part of the study area are attributed to groundwater migration through new coseismic ruptures (black rectangle in Figure 3a) and sediment compaction (the coastal area around the Ariake Sea (red rectangle in Figure 3a)). Meanwhile, seasonal surface displacements based on Equation (1) in the northern and central parts are likely related to changes in groundwater levels, as shown in Figure 3b [42].

![Figure 3](image-url)

**Figure 3.** (a) Transient surface displacement map of the study area in the year posterior to the 2016 Kumamoto earthquake modified after [42]. (b) Seasonal surface displacement after the 2016 Kumamoto earthquake from PALSAR-2 images in a descending track mode modified after [42]. Triangles indicate groundwater well locations. Red triangles are KK−10 and S−25 sites displayed in Figure 5.

### 3.2. Piezometric Data

We used the time series of monthly average groundwater levels at 13 well sites (triangles in Figure 3b) acquired between 17 April 2016 and 10 December 2018. All wells were located in the northern part of the study area, where seasonal surface displacements were estimated with a magnitude up to 5 mm (Figure 3b; Ishitsuka et al. [42]), and measured
the groundwater level at the confined aquifer. The upper and lower ends of the strainer depth for each well are shown in Table 1. For most wells, the strainer depth ranges from 50 to 170 m (Table 1), corresponding to a single aquifer. Surface displacements (topographic changes) were induced up to a few meters by the 2016 Kumamoto earthquake. Each well top height was re-measured after the earthquake (2017) by the leveling, and post-earthquake groundwater level (m a.s.l.) was adjusted by updated height data.

Table 1. Depth of strainer, $V_s$, estimated storage coefficient, its standard error, $p$-value, and correlation coefficient of the confined aquifer at 13 well sites.

| Well | Depth of Strainer (m) (Top, Bottom) | $V_s$ (m/s) | $Sk$ Estimated Using InSAR | Standard Error of $Sk$ Estimated Using InSAR $\times 10^{-3}$ | $p$-Value | Correlation Coefficient |
|------|-----------------------------------|------------|-----------------------------|-------------------------------------------------|-----------|------------------------|
| SS-004 | (52.0, 107.0) | 537 | 0.012 | 3.9 | 0.0569 | 0.5191 |
| SS-006 | (30.3, 88.5) | 263 | 0.011 | 4.8 | 0.0432 | 0.5108 |
| SS-003 | (64.0, 130.0) | 533 | 0.002 | 0.5 | 0.0075 | 0.6594 |
| SS-18 | (59.0, 89.0) | 432 | 0.003 | 0.1 | 0.0148 | 0.5794 |
| SS-005 | (3.5, 17.0) | 263 | 0.030 | 13.3 | 0.043 | 0.5469 |
| SS-17 | (100.5, 144.5) | 455 | 0.003 | 2.6 | 0.243 | 0.3843 |
| S-25 | (83.5, 94.5) | 288 | 0.005 | 2.0 | 0.0162 | 0.5866 |
| SS-16 | Unknown | 532 | 0.003 | 1.6 | 0.047 | 0.503 |
| SS-127 | (80.0, 146.0) | 295 | 0.007 | 5.8 | 0.027 | 0.5868 |
| SS-15 | (88.0, 170.0) | 455 | 0.004 | 1.6 | 0.0228 | 0.5823 |
| K-K7 | (51.5, 91.5) | 700 | 0.006 | 2.9 | 0.0197 | 0.4825 |
| KK-10 | (88.0, 98.0) | 439 | 0.002 | 0.4 | 0.0011 | 0.7073 |
| K-K3 | (43.0, 70.5) | 514 | 0.006 | 1.5 | 6.74 $\times 10^{-5}$ | 0.7112 |

3.3. Three-Dimensional S-Wave Velocity Model

To estimate the spatial variation of S-wave velocities in the study area, we used 1D $V_s$ profiles estimated from microtremors using a miniature seismic array [59] at 676 observation points by the National Research Institute for Earth Science and Disaster Resilience (NIED; [60]). The interval between observation points ranged from approximately 100 m to 1000 m. To collect microtremor data, we conducted microtremor surveys combining a triangular array (radius: 0.6 m) with one central station and an irregular triangular array (side ranges from 4 to 10 m or more) at each observation point with a sampling frequency of 200 Hz (Figure 4). The microtremor surveys were conducted using an integrated, portable housing seismometer, JU410, manufactured by the Hakusan Corporation based on the cloud microtremor observation system [61].

First, the horizontal/vertical ($H/V$) spectral ratio and the phase velocity dispersion curves of Rayleigh waves were estimated from the observed microtremors. Second, the $V_s$ structure at each observation point was estimated by the joint inversion of the $H/V$ spectral ratio and dispersion curves using a genetic algorithm inversion [62,63]. Finally, geostatistical interpolation by Empirical Bayesian Kriging 3D (EBK3D) was applied to predict the $V_s$ at unsampled points in 3D space. EBK3D is available in ArcGIS Pro software as a geoprocessing tool. Empirical Bayesian kriging (EBK) [64] is different from other kriging methods; the EBK-based approach considers standard prediction errors and automatically estimates the semivariogram parameters using restricted maximum likelihood. EBK involves the following steps:

1- Estimation of a semivariogram model from the original data;
2- Prediction of data at each of the observed points from the semivariogram;
3- Estimation of a new semivariogram model and its weight from the predicted data;
4- Repeating steps 2 and 3 creates a spectrum of the semivariogram models;
5- Prediction of Vs and their standard errors at unmeasured locations using these weights.

![Conceptual diagram of the miniature and irregular seismic arrays modified after [60]. Circles represent seismometers.](image)

**Figure 4.** Conceptual diagram of the miniature and irregular seismic arrays modified after [60]. Circles represent seismometers.

### 4. Methodology: Mapping the Skeletal Storage Coefficient

The skeletal storage coefficient, \( Sk \), of a confined aquifer (also called storativity) is a dimensionless measure of the volume of water released from or taken into storage per unit surface area of the aquifer per unit change in the hydraulic head [65]. It is defined as \( Sk = S_s \cdot b \), where \( S_s \) is specific storage (L\(^{-1}\)), and \( b \) is the thickness (L) of the aquifer. We estimated the \( Sk \) of the confined aquifer system from 2016 to 2018 using the following relationship with surface displacement (\( \Delta b \), from PSI) and the change in the hydraulic head (\( \Delta h \)) at the 13 well sites [66,67]:

\[
Sk = \frac{\Delta b}{\Delta h}
\]  

This relationship is valid when the deformation is elastic. Theoretically, the coefficient is described by the function of aquifer compressibility (Equation (3)), assuming that the porosity does not change significantly with elastic deformation [68]:

\[
Sk = \rho g (c_m + n c_w) b
\]  

where \( \rho \) is the pore fluid density, \( g \) is the acceleration due to gravity, \( c_m \) is the matrix compressibility, \( n \) is the porosity, \( c_w \) is the pore fluid compressibility, and \( b \) is the thickness (L) of the aquifer. Thus, the soil’s (matrix) compressibility represents its volume change in response to the applied pressure [68].

Before estimating \( Sk \) using Equation (2), we eliminated multivariate outliers in the data using Z-score. It is a statistical method to measure the divergence of observed data points from its mean. Z-score can be computed as follows:

\[
Z = \frac{X_i - \mu}{\sigma}
\]  

where \( X_i \) is \( i \) th sample point, \( \mu \) refers to the mean of the data set, and \( \sigma \) is the standard deviation. Since we analyzed multivariate data (i.e., surface deformation and hydraulic
head), we computed Z-score in 2D space. We define outliers if the Z-score of the data exceeds the threshold (Figure 5).

To predict the $S_k$ values where groundwater-level data (i.e., well data) were not available, we proposed a new approach based on $V_s$. Previous studies show a relationship between $V_s$ and aquifer compressibility. For example, Cha et al. [38] noted that shear stiffness and compressibility could be estimated using $V_s$, as they reported relationships between soil compressibility and the small strain parameters used in velocity–stress power relations. These relationships suggested that cemented dense sediments are characterized by low compressibility and high $V_s$ and vice versa. Martin et al. [39] investigated a shear zone formed by an igneous rock to estimate hydraulic conductivity and normal stiffness using borehole data. They reported that low stress and stiffness regions exhibit high storage coefficients and hydraulic conductivity. Li et al. [69] derived a formula for rock compressibility based on soil mechanics concepts [70], indicating the dependence of rock compressibility on the rigidity of rock minerals. Therefore, the $S_k$ can be linked to $V_s$. We thus constructed the $S_k$–$V_s$ relationship by plotting the $S_k$ and $V_s$ at the water level depth estimated at each well. Using the $S_k$–$V_s$ relationship, we then estimated $S_k$ values from only the $V_s$. This approach enables us to map the $S_k$ distribution where only $V_s$ data were available.

![Figure 5](image)

**Figure 5.** Time series of InSAR deformation and groundwater-level data at two well sites (KK–10 and S–25) after excluding outliers. Red triangles in Figures 1 and 3b are the locations of both wells.

5. Results and Interpretation

5.1. Three-Dimensional S-Wave Velocity

Figure 6 shows maps of $V_s$ at different depths. A low-velocity zone observed in the western coastal area correlated well with the Kumamoto alluvial plain covered by Holocene Ariake clay. We calculated the average $V_s$ for a depth down to 30 m ($V_s30$) and could identify the faulted/fractured zones as low-$V_s$ zones in the map of $V_s30$ (Figure 7) that coincided with the Futagawa fault system. We compared surface displacements by InSAR data analysis with the $V_s$ structure to examine whether surface displacements are linked to subsurface properties. The low-velocity regions correlated with surface displacement associated with the 2016 Kumamoto earthquake sequence found by the InSAR technique [41,42,47]. The rock strength is reduced by faulting and fracturing, and such reduction is reflected by a reduction in shear coupling and $V_s$ [71]. Therefore, we demonstrate the potential of using microtremors to detect faulted/fractured zones.

Based on the $V_s$ model (Figure 6), furthermore, we can evaluate the liquefaction area. During liquefaction, the effective stress is close to zero because of the increase in pore pressure. A mechanism of undrained consolidation for soil liquefaction has often been discussed [72,73] based on the theory of poroelasticity [16] that relates effective stress to...
the pressure of the pore fluids. A reduction in effective stress associated with increasing pore pressure should be reflected by reducing the mechanical strength of sediments that weakens them, so the $V_s$ is a very important parameter to evaluate liquefaction. The soil in the southwestern Kumamoto area was classified as soft or stiff in the $V_{s30}$ map according to the classification by the National Earthquake Hazard Reduction Program (NEHRP) and the American Society of Civil Engineers (ASCE) [74,75] (Figure 7). Velocities down to a depth of around 20 m were lower than 200 m/s in the western part (Figure 6), representing an upper limit of the range of velocities in liquefiable soil [76]. The region of low velocity is consistent with the area affected by liquefaction during the 2016 Kumamoto earthquake.

![Figure 6. S-wave velocity distribution at depths of 10–40 m. Black dots are $V_s$ observation points. Purple lines are linear surface ruptures mapped using InSAR by Fujiwara et al. [47], and the green and blue lines refer to Futagawa and Hinagu faults [77].](image)
5.2. Skeletal Storage Coefficient and S-Waves Velocity Relationship

We used the time series of InSAR-derived surface deformation and groundwater-level data to determine the storage properties of the confined aquifer at 13 well sites (Figure 3b). Table 1 shows that the storage coefficient values at the 13 sites ranged from ~0.03 to $2 \times 10^{-3}$, with an average of $7.23 \times 10^{-3}$ after outlier removal using Z-score. Most of the correlations between InSAR displacement and well data are statistically significant based on the $p$-value ($<0.05$). Since the correlation at SS-17 does not show statistical significance, we excluded the estimated $Sk$ in the following analysis. Pearson’s correlation coefficient (R) and the standard errors of the $Sk$ estimates are also shown in Table 1. The estimated values of $Sk$ correspond to those of semi-confined and confined conditions [78,79]. The deep aquifer in the study area is semi-confined to confined due to the discontinuity of the impermeable clay layer of lacustrine sediments [45].

We then observed a negative correlation between the $Sk$ and $Vs$ (Figure 8). Exponential curve fitting found the following empirical relationship between $Sk$ and $Vs$:

$$Sk = 6.214 \times V_s^{-1.166}$$  \hspace{1cm} (5)

Around 83.3% of data points lie within the ±95% confidence interval of the relationship in Equation (5). The relationship between $Sk$ and $Vs$ can be explained by the relationship between compressibility and stiffness (or $Vs$), as mentioned in the previous sections.

5.3. Mapping of the Skeletal Storage Coefficient to Monitor Groundwater Level from InSAR Data

To map $Sk$, we applied the $Sk$–$Vs$ relationship to areas where only $Vs$ were estimated from the microtremor survey (Figure 9). The estimated $Sk$ (Figure 9) is correlated with the hydrogeological setting, where the $Sk$ greater than 0.01 in the southwestern part of the study area reflected semi-confined conditions due to discontinuity of the impermeable clay layer of lacustrine sediments underlying the deep aquifer [45]. This area is covered by an alluvial plain and terrace deposits (Figure 1) composed of large amounts of unconsolidated sediments with high compressibility and low $Vs$. Wilson and Wöhling [80]
found that vertical transmissivity and storage coefficient decrease significantly with depth due to the increasing tortuosity of permeable flow pathways in the deeper parts causing groundwater to flow horizontally through shallow pathways.

Figure 8. Relationship between storage coefficient \((S_k)\) and S-wave velocity \((V_s)\). The equation defines the central trend, indicated by the round dot line. Dashed lines define the ±95% confidence interval of the trend. The error bars refer to the standard error of \(S_k\).

Figure 9. Mapped storage coefficient for the confined aquifer in the study area. Triangles indicate well locations.
6. Discussion

This study demonstrates the feasibility of using $V_s$, InSAR-derived surface deformation, and groundwater-level data to map the storage properties of a confined aquifer at high spatial resolution (Figure 9). Therefore, we can estimate the spatiotemporal variation of groundwater level based on geodetic data (i.e., surface displacement derived from InSAR or GNSS). Our approach could offer great potential for improving the groundwater flow modeling by using the estimated $Sk$. However, the successful application of the approach requires consideration of the investigation depth of $V_s$ estimated from microtremor surveys. As the $V_s$ at a water level depth is used to construct a relationship between $Sk$ and $V_s$, microtremor surveys need to be designed to cover the depth of the water level in a study area.

In general, the uncertainty of $Sk$ occurs for the following reasons.

(1) The $Sk$ is biased if the horizontal displacement is not considered in the $Sk$ calculation [81]. In our study area, horizontal fluid movement occurs over the groundwater system [23].

(2) Monitoring wells observe water from one aquifer in the saturated confined aquifer system [81]. Hoffmann et al. [23] mentioned that the estimated $Sk$ would be inaccurate if hydraulic heads at piezometers do not represent the average local condition in the groundwater system. Most of the wells in this study correspond to a single confined aquifer based on the strainer depth information. Although there is a possibility that the temporal variation of the deeper aquifer may generate errors in estimating $Sk$, we assume the influence of the shallowest confined aquifer is dominant.

(3) Error in measurements of InSAR displacement is due to atmospheric phase effects. In this study, temporal filtering was used to mitigate the error of atmospheric contribution. Because PSI displacements were consistent with the F3 solution of GEONET, GSI, Japan, the error in measurements of InSAR displacement could be minor.

(4) Incomplete removal of the long-term subsidence from the land deformation time series for case studies of high subsidence rate. To completely separate long-term trends of subsidence and hydraulic head from their time series, daily or weekly measurements of InSAR and head time series for several years are required [82].

Although these factors generate uncertainty for the estimated $Sk$, a part of uncertainty was suppressed by removing outliers of InSAR displacements and groundwater-level data using a Z-score.

To validate the $Sk$–$V_s$ relationship, furthermore, we applied a statistical method called repeated holdout cross-validation. In this method, the original data are split into two data sets. One data set is used for testing (validation) of the model, and another is used as a training data set. Validation and training data sets contain four and nine data points, respectively. Exponential curve fitting was applied to the training data set, and the resulting model was used to evaluate the root mean square error (RMSE) of the testing data set as follows:

$$\text{RMSE} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} [Z_{(x)} - Z_{(y)}]^2}$$

where $Z_{(x)}$ and $Z_{(y)}$ are measured and estimated $Sk$ values of the $i$ sampling point, respectively, and $N$ is the total number of observation points. In our case, $N$ corresponds to the number of validation data sets ($N = 3$). The method is repeated 20 times (trials) to estimate the RMSE of each trial (Figure 10). The low RMSE (averaged RMSE = $8.1 \times 10^{-5}$) indicates that the constructed equation (i.e., Equation (5)) can estimate $Sk$ values at unmeasured points with a minor error.

Thus, if we can validate the parameters used in our model, this approach could be used to map the $Sk$ and temporal variation of groundwater levels from the surface deformation (geodetic data) at a lower cost.
Figure 10. Values of the root mean square error (RMSE) derived from repeated holdout cross-validation.

7. Conclusions

This study proposes a new approach to map storage coefficients from surface displacements, groundwater-level data, and a high-resolution Vs model. Its main findings are summarized as follows.

- The zone of low Vs found by the microtremor survey could have coincided with the Futagawa fault zone;
- Sk of the confined aquifer ranges between ~0.03 and 2 × 10⁻³, with an average of 7.23 × 10⁻³, reflecting semi-confined and confined conditions;
- An empirical relationship between the Sk and Vs was found, indicating that aquifer compressibility is linked to its stiffness and Vs;
- The map of Sk estimated from the empirical relationship correlates with the hydrogeological setting and can be used to estimate the spatiotemporal variation of groundwater-level based on the geodetic data.

In conclusion, our approach can effectively estimate aquifer storage properties from S-wave velocities even where limited groundwater level data are available.

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