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Possibility of GPS precipitable water vapour for reservoir inflow forecasting

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Abstract

We investigated the possibility of using GPS precipitable water vapour (GPS-PWV) for forecasting reservoir inflow. The correlations between monthly GPS-PWV and the inflow of two reservoirs were examined and the relationship tested, using a group method of data handling (GMDH) type neural network algorithm. The daily and monthly reservoir inflows were directly proportional to daily and monthly GPS-PWV trends. Peak reservoir inflow, however, shifted from the peak averages for GPS-PWV. A strong relationship between GPS-PWV and inflow was confirmed by high R^2 values, high coefficients of correlation, and acceptable mean absolute errors (MAE) of both the daily and monthly models. The Ubon Ratana reservoir model had a monthly MAE of $54.19 \cdot 10^6 \text{ m}^3$ and a daily MAE of $5.40 \cdot 10^6 \text{ m}^3$. By comparison, the Lumpow reservoir model had a monthly MAE of $25.65 \cdot 10^6 \text{ m}^3$ and a daily MAE of $2.62 \cdot 10^6 \text{ m}^3$. The models using GPS-PWV as input data responded to extreme inflow better than traditional variables such that reservoir inflow could be predicted using GPS-PWV without using actual inflow and rainfall data. GPS-PWV, thus, represents a helpful tool for regional and national water management. Further research including more reservoirs is needed to confirm this preliminary finding.

Key words: GMDH, hydrology, PWV, water management, watershed

INTRODUCTION

Water is an essential component of life, generally delivered through the hydrologic cycle. Dramatic worldwide population growth has amplified the importance of water usage for human consumption, power generation, and agriculture. Notwithstanding human ingenuity, we cannot control the amount or distribution of rainfall – evidently disrupted by the cumulative effects of human activity – so there can be too little or too much at the wrong time resulting in either drought or flooding.

Water resource management (WRM) is a major tool used for regulating water levels and usage, and planning seasonal water consumption. To achieve

adequate WRM involves two essential factors: workable forecasting models, and authentic data. Reservoir inflow forecasting is a major tool for reservoir management, since it can help with flood prevention and hydropower optimization. Several hydrological and hydraulic models have been developed or used in the last decade such as MIKE11 [DHI 2004; PATRO *et al.* 2009], MGB-IPH [COLLISCHONN *et al.* 2007], SWAT [NOOR *et al.* 2014], SWAT-MODFLOW [BAILEY *et al.* 2016], HEC-HMS model [SKHAKHFA, OUERDACHI 2016]; however, the accuracy of these models depends upon the precision of data measurement. The models need adequate and varied input data on precipitation, potential evapotranspiration, temperature, and flow volume [NAYAK *et al.* 2013]; consequently, any model will be complex and multifactorial.

Other methods of inflow forecasting have been developed to deal with this complexity. For example, the hydrologic time series model uses an auto-regressive moving average (ARMA) or auto-regressive integrated moving average (ARIMA) for forecasting [VALIPOUR *et al.* 2013; WANG *et al.* 2015]. Various approaches to advanced modeling have helped to predict inflow; e.g., artificial neural network [ABDELLATIF *et al.* 2015; COULIBALY *et al.* 2000; TAGHI SATTARI *et al.* 2012; ZEALAND *et al.* 1999], multi-linear regression [MAGAR, JOTHIPRAKASH 2011], auto-regressive artificial neural networking [VALIPOUR *et al.* 2012], dynamic linear modelling [LIMA *et al.* 2014], Thomas–Fiering modelling, wavelet neural networking [CUI *et al.* 2016], and hybrid modelling [BAI *et al.* 2016]. Notwithstanding the rigour of these methods, these methods frequently disregard extreme inflow events, and for best results the input variables for numerical models require actual, measured hydrologic parameters (i.e., precipitation and inflow volume).

Precipitable water vapour (PWV) represents the amount of water vapour across a column of the troposphere: a valuable parameter for numerical weather prediction (NWP) [CHEN, LIU 2014] as well as an essential component of weather monitoring [KULESHOV *et al.* 2016; LIANG *et al.* 2015; TSUDA *et al.* 2013]. PWV is measured using radiosonde data or PWV can be estimated using satellite data [DEETER 2007]. It can be computed using NWP [CHEN, LIU 2014] and/or atmospheric microwave radiometer (AMR) [JI *et al.* 2017]. It is also possible that specific humidity, relative humidity, and water vapour pressure from surface meteorology stations can be used to estimate PWV, albeit large errors can be expected [MAGHRABI, AL DAJANI 2013; UANG-AREE *et al.* 2014].

An alternative method is to estimate PWV using GPS data. The method relies on the propagation delay of a dual-frequency microwave signal (band L1 at 1574.42 MHz and L2 at 1227.60 MHz) sent between GPS satellites and ground stations [BEVIS *et al.* 1994]. The GPS-PWV delivers an accuracy comparable to an atmospheric microwave radiometer [CHEN, LIU 2014; SOHN *et al.* 2012], ERA-Interim data [BORDI *et al.* 2016; NAMAOUI *et al.* 2017] and Very Long Baseline Interferometry (VLBI) [CHOY *et al.* 2015].

The PWV estimated using data from a ground-based GPS is capable of revealing the amount of atmospheric moisture for several kilometers; furthermore, it has been used in various meteorological studies such as of drought [BORDI *et al.* 2014; 2016], the southwest monsoon

[UANG-AREE *et al.* 2015], El Niño [LLAMEDO *et al.* 2017; SUPARTA, ISKANDAR 2012], rainfall [YEH *et al.* 2016], and flooding [SUPARTA *et al.* 2012; SUPARTA, RAHMAN 2016]. The GPS derived zenith total delay (ZTD), which is a percentage of the GPS-PWV has also been used to study storms [AKILAN *et al.* 2015].

A case study was designed to test the possibility of a new variable for reservoir inflow forecasting, and predicting extreme, sudden inflows. The GPS-PWV has been widely used in meteo-hydrological studies and the model responded well with respect to extreme events. The method has not, however, been used for reservoir inflow forecasting; so, we sought to test it for reservoir inflow forecasting. We planned to determine the correlation between GPS-PWV and inflows, and to test the possibility of GPS-PWV as an input for reservoir inflow forecasting using the group method of data handling (GMDH).

MATERIAL AND METHODS

STUDY AREA AND DATA USE

The study area is a plateau in northeastern Thailand; also known as the Khorat Plateau. The average altitude is 200 m above sea level, and it inclines towards the east. This plateau comprises two basins (i.e., the Mun and the Chi); both of are sub-basins of the Mekong basin. Seasonal depressions and the southwest monsoon (between mid-May and early October) are the major contributors to streamflow. We sought to determine the correlation between GPS-PWV and inflows of the two largest reservoirs in this area (i.e., the Ubon Ratana and Lumpow reservoirs). Both reservoirs are located in the geographic middle of the Chi basin (Fig. 1).

The Ubon Ratana reservoir is located at latitude 16.77° N and longitude 102.62° E. It has a capacity of $2,431 \cdot 10^6$ m³. Inflows to Ubon Ratana come from

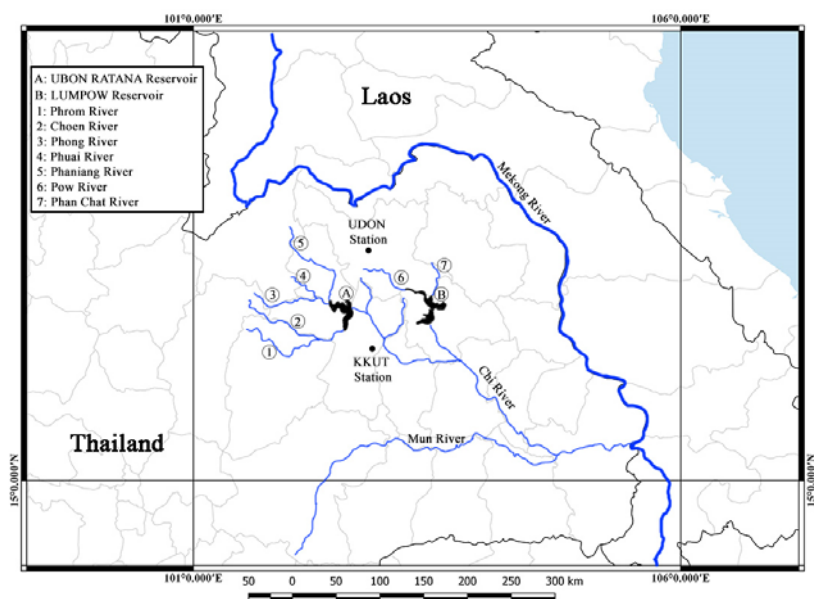


Fig. 1. Study area; source: own elaboration

5 minor basins from the geographic middle of the Chi basin (namely, the Phrom, Choen, Phong, Phuai and Phaniang basins), with an annual average inflow of $2,492 \cdot 10^6 \text{ m}^3$.

The Lumpow reservoir is located at latitude 16.60° N and longitude 103.44° E . It has a capacity of $1,980 \cdot 10^6 \text{ m}^3$. Inflows to the Lumpow reservoir come from 2 minor basins in the geographic middle of the Chi basin (viz., the Pow and Phan Chat basins), with an annual average inflow of $2,258 \cdot 10^6 \text{ m}^3$. Both reservoirs only receive inflows from monsoons and seasonal depressions.

Data on the daily and monthly reservoir inflows between 2010 and 2014 were documented by the Royal Irrigation Department of Thailand. The daily and monthly average precipitable water vapour (PWV) were estimated using two ground-based GPS recording units in Khon Kaen and Udon Thani. The GPS data from the Khon Kaen station (KKUT) (located at latitude 16.47° N and longitude 102.83° E) and the Udon Thani station (UDON) (located at latitude 17.41° N and longitude 102.78° E) were recorded using a GPS receiver (Trimble 4000SSi and Leica GRX1200 Pro, respectively). The GPS data were converted into RINEX, which was then used to create data files for GPS-PWV estimation.

GPS-PWV ESTIMATION

The GPS-PWVs were estimated using a rationalisation of the zenith wet delay (*ZWD*) against a dimensionless constant of proportionality:

$$PWV = \Pi \cdot ZWD \quad (1)$$

Where: *ZWD* = the zenith wet delay (i.e., the length of the GPS signal transmission delay through water in the atmosphere measured in mm) [BEVIS *et al.* 1994]; Π = a dimensionless constant of proportionality defined as per ASKNE and NORDIUS [1987]:

$$\Pi = \frac{10^6}{R_v(k_2 + \frac{k_3}{T_m})} \quad (2)$$

Where: R_v = the specific gas constant of water vapour; k_2 and k_3 = the refractivity constants; T_m = the weighted mean temperature of the atmosphere in which $T_m = 70.2 + 0.72T_s$; T_s = the surface temperature ($^\circ \text{C}$) [DAVIS *et al.* 1985].

The *ZWDs* were estimated using the difference in zenith total delays (*ZTDs*) and zenith hydrostatic delays (*ZHDs*); thus:

$$ZWD = ZTD - ZHD \quad (3)$$

Where: *ZTD* = the zenith total delay (i.e., the length of GPS signal transmission delay through the atmosphere measured in mm); *ZHD* the zenith hydrostatic delay (i.e., the length of GPS signal transmission delay through gases in the atmosphere measured in mm) [DAVIS *et al.* 1985].

ZHD can be estimated using the relationship between atmospheric pressure and a function of location, which can be defined as per ELGERED *et al.* [1991]:

$$ZHD = (2.2779 \pm 0.0024) \frac{P}{f(\lambda, H)} \quad (4)$$

Where: P = the surface atmospheric pressure (hPa); $f(\lambda, H)$ = the function of location given by:

$$f(\lambda, H) = (1 - 0.00266 \cos 2\lambda - 0.00028H) \quad (5)$$

Where: λ = the latitude of the GPS ground base station; H = the ellipsoid height of the ground station (km).

ZTD can be evaluated using GAMIT (the post-processing GPS data software on UNIX base), which uses the difference between the true propagation path and the assumed straight-line of GPS-signal (see HERRING *et al.* [2015], for details).

MODEL FITTING AND VALIDATION

The daily and monthly GPS-PWV of the two chosen GPS ground-based stations and the inflows of both reservoirs (between April 2010 and May 2014) were standardised, and any resemblances compared. In addition, a correlation analysis was performed using IBM SPSS Statistics software and the polynomial neural network (PNN) implemented—also known as the group method of data handling (GMDH). IVAKH-NENKO [1971] provided the input variables needed to regress the mathematical relationships. GMDH is a data mining computational method; it can be used to create a relatively accurate mathematical model without defining the relationship between the variables. The basic connection between inputs and an output can be expressed as:

$$y = a_0 + \sum_{i=1}^n a_i f_i \quad (6)$$

Where: a = the coefficients; n = the number of base functions; f = the base function.

The well-known base function of GMDH is the Kolmogorov–Gabor polynomial:

$$y = a_0 + \sum_{i=1}^m a_i x_i + \sum_{i=1}^m \sum_{j=1}^m a_{ij} x_i x_j + \sum_{i=1}^m \sum_{j=1}^m \sum_{k=1}^m a_{ijk} x_i x_j x_k \quad (7)$$

Where: the various x = the input variables; m = the number of variables.

GMDH hereby “selects” the various algorithms (i.e., combinatorial (COMBI), multilayer algorithm, harmonic, and fuzzy). GMDH can, moreover, be used in neural networks (Fig. 2). The GMDH-type neural network is a popular and comparatively accurate regression algorithm [EBTEHAJ *et al.* 2015]. Thus, we can choose the GMDH-type neural network with 3 hidden layers as the main algorithm for testing the possibility that GPS-PWV can forecast reservoir inflow. The GPS-PWV will be analysed to confirm their correlation, and the input data will be separated into

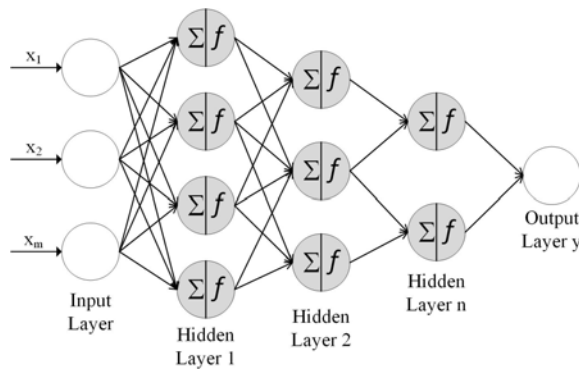


Fig. 2. GMDH-type neural network; x_1, x_2, x_m = the input variables, f = the base function, GMDH = group method of data handling; source: own elaboration

2 groups: 1) 70% for the model fit data, and 2) 30% for the validation data; the achievement data-splitting that use to forecast inflow is the 70/30 ratio [JOTHIPRAKASH, KOTE 2011]. The model fit data will be analysed to forecast reservoir inflow using the GMDH-type neural network technique. Finally, the validation data will be analysed to assess the model.

RESULTS AND DISCUSSION

VARIABILITY OF GPS-PWV

As long as the estimation of GPS-PWV for the average monthly GPS-PWV of the two chosen stations was between 20.92 and 63.47 mm, the overall average would be 48.39 mm. The average daily GPS-PWV of both stations was between 12.42 and 67.89 mm. The average GPS-PWV at KKUT was 48.93 mm and at UDON 48.41 mm. They had smaller values during the dry season (November–April), and trended to have higher ones during the wet season (May–October); albeit they fluctuated as usual between the seasons [SATOMURA *et al.* 2010]. Both the GPS-PWVs were compared with the PWV from the ERA-Interim reanalysis products at the Ubon Ratana reservoir (point A: 16.75°N, 102.5°E) and the Lumpow reservoir (point B: 16.75°N, 103.5°E) (Fig. 1). We found that the ERA-Interim PWV and the GPS-PWV trended similarly over the years (Fig. 3). A comparison of the average of daily PWV shows that they have a high coefficient of correlation (0.973) (Fig. 4); thus, GPS is an effective tool for PWV estimation.

CORRELATIONS BETWEEN GPS-PWV AND THE INFLOW OF RESERVOIRS

According to the records of the Royal Irrigation Department of Thailand, the Ubon Ratana reservoir has a maximum monthly inflow of $2,433 \cdot 10^6 \text{ m}^3$ and a minimum of

$5 \cdot 10^6 \text{ m}^3$ (average $277.96 \cdot 10^6 \text{ m}^3$ per month). Its highest daily inflow is $194 \cdot 10^6 \text{ m}^3$ and its lowest 0 (average $9.16 \cdot 10^6 \text{ m}^3$ per day). The Lumpow reservoir had the highest monthly inflow of $1,112 \cdot 10^6 \text{ m}^3$ while its lowest was 0 (average $147.92 \cdot 10^6 \text{ m}^3$), while its highest daily inflow was $101 \cdot 10^6 \text{ m}^3$ and its lowest was 0 (average $4.91 \cdot 10^6 \text{ m}^3$ per day). The inflow patterns revealed GPS-PWV fluctuations that appear as dwarf flows in the dry months and massive flows during the wet months.

The standardisations of monthly and daily GPS-PWV for both reservoir inflows were compared (Figs. 5, 6). The variation trended to unidirectional fluctuation, as the reservoir inflow peak shifted from the GPS-PWV peak over a few months (or 60–90 days). It is possible that the GPS-PWV is related to downpours, since the rainfall event often occurs when the GPS-PWV stays above 30 mm (Figs. 7, 8). The runoff will take time to reach the rivers; such that the intervening period is known as the time of concentration (t_c), such that the GPS-PWV might indeed be related to reservoir inflow.

The respective relationship between monthly GPS-PWV and monthly inflow of both reservoirs indicates an upper-middle coefficient of correlation. Accordingly, the monthly inflow of the Ubon Ratana reservoir had its highest coefficients of correlation within the last 1–2 months measured (0.545 and 0.523,

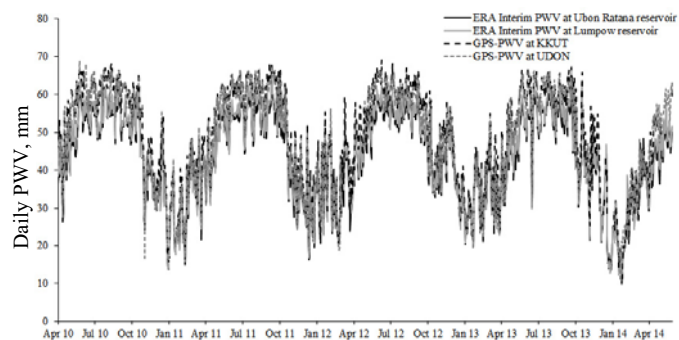


Fig. 3. Comparison of daily GPS-PWV and daily ERA-Interim PWV; PWV = precipitable water vapour, KKUT = Khon Kaen station, UDON = Udon Thani station; source: own study

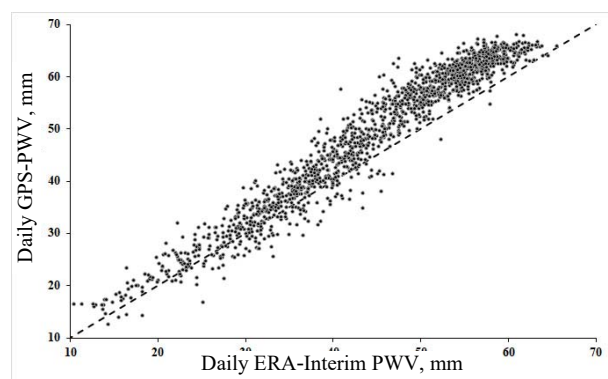


Fig. 4. Scatter plot of average daily GPS-PWV vs. average daily ERA-Interim PWV; PWV as in Fig. 3; source: own study

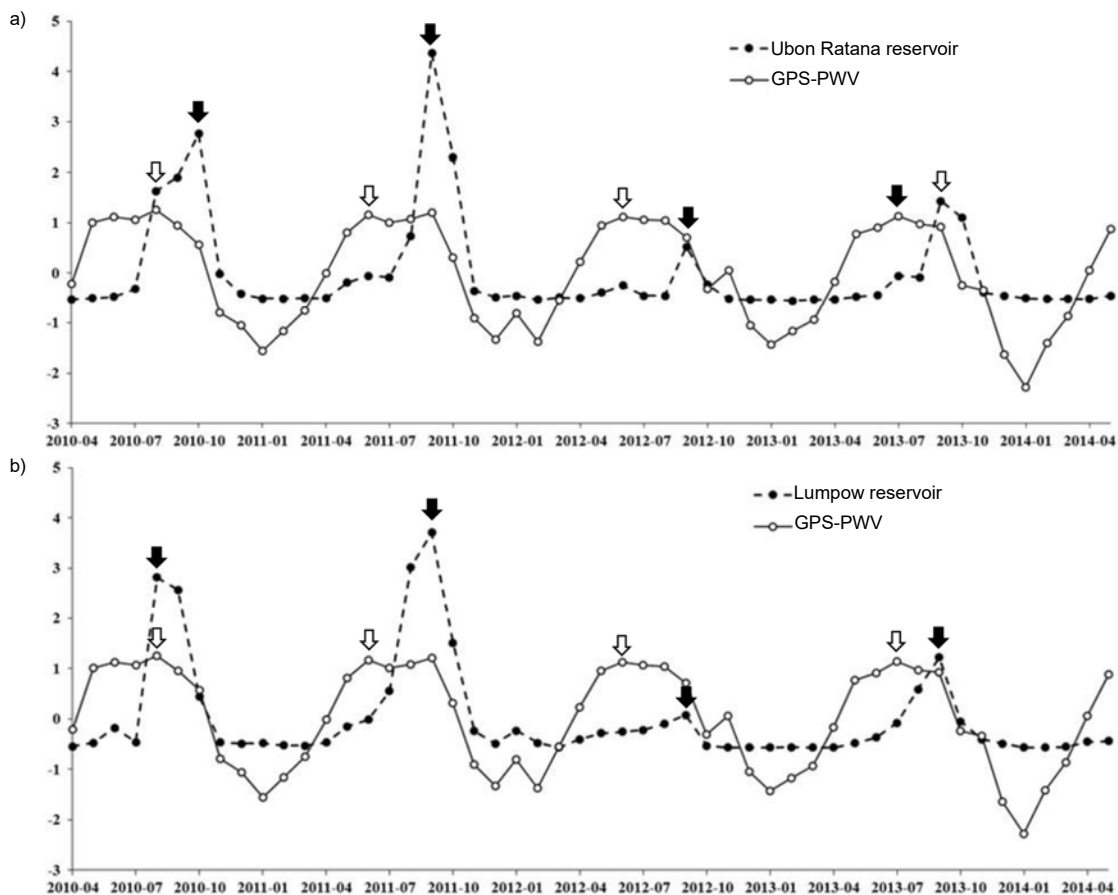


Fig. 5. Comparison of standardisations of monthly GPS-PWV and monthly inflows of: a) the Ubon Ratana reservoir, b) the Lumpow reservoir (black arrow = peak of monthly inflow, white arrow = peak of monthly GPS-PWV); PWV = precipitable water vapour; source: own study

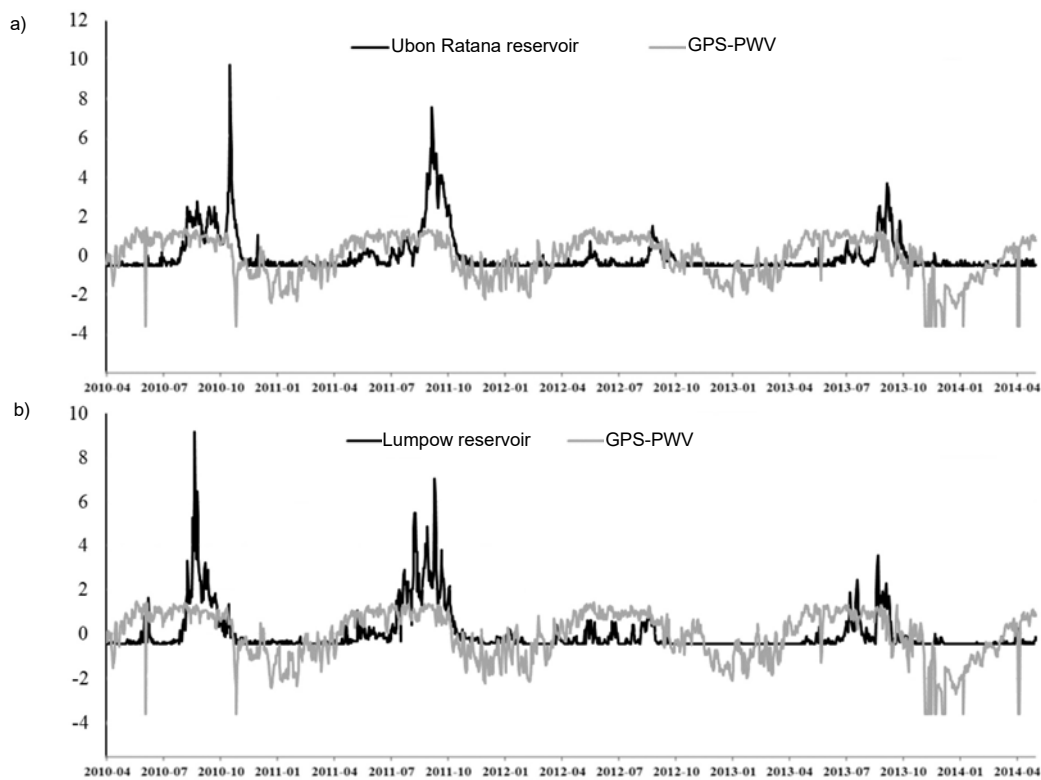


Fig. 6. Comparison of standardisations of daily GPS-PWV and daily inflows of: a) the Ubon Ratana reservoir, b) the Lumpow reservoir; PWV as Fig. 5; source: own study

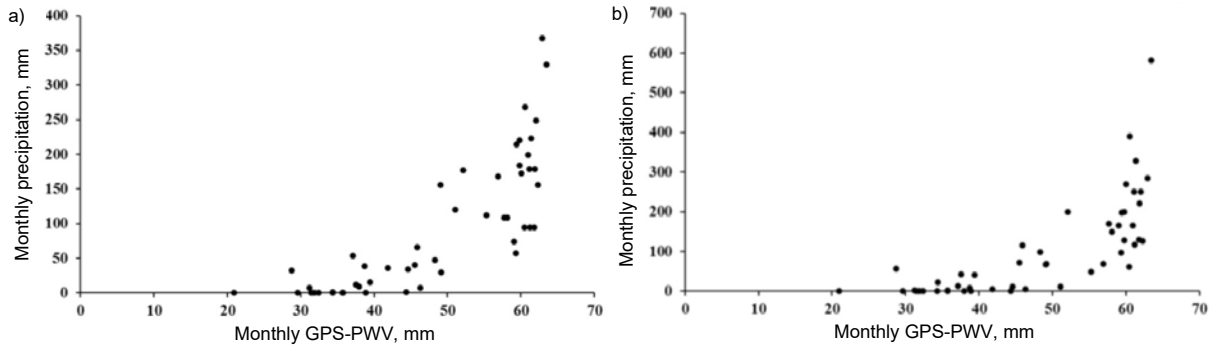


Fig. 7. Scatter plot of monthly precipitation vs. monthly GPS-PWV at: a) Khon Kaen station, b) Lumpow reservoir station; PWV as in Fig. 5; source: own study

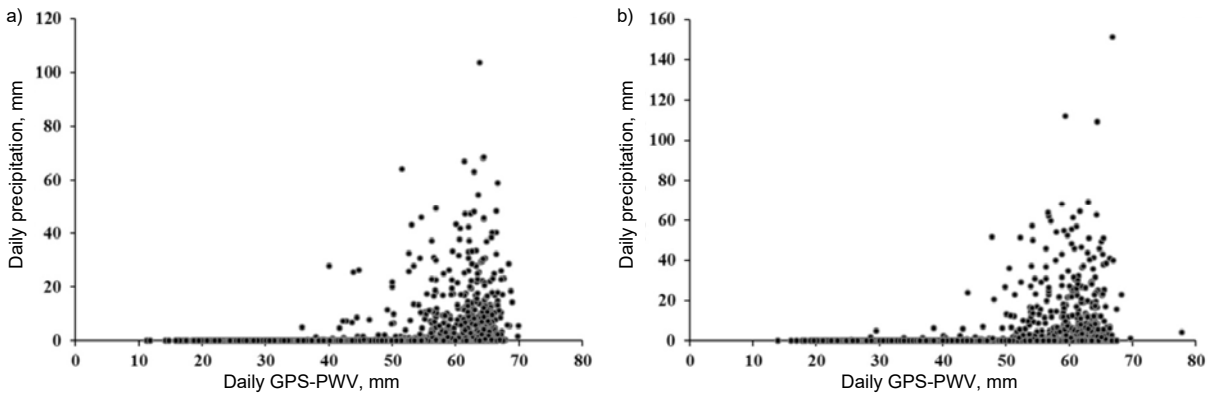


Fig. 8. Scatter plot of daily precipitation vs. daily GPS-PWV at: a) Khon Kaen station, b) Udon Thani station; PWV as in Fig. 5; source: own study

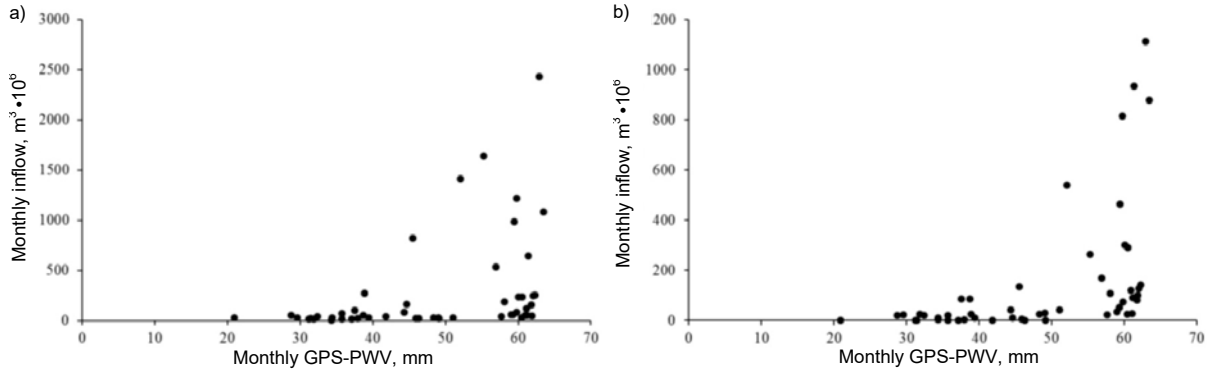


Fig. 9. Scatter plot of monthly inflow vs. monthly GPS-PWV at: a) Ubon Ratana reservoir, b) Lumpow reservoir; PWV as in Fig. 5; source: own study

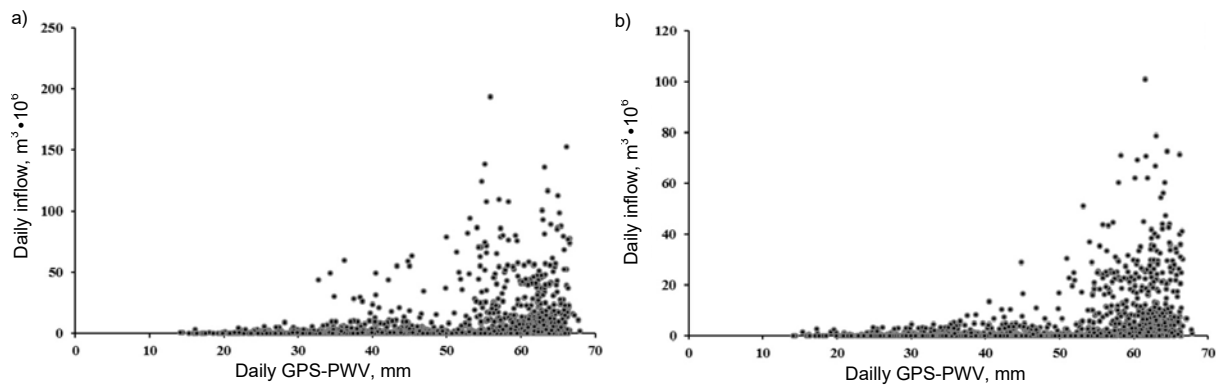


Fig. 10. Scatter plot of daily inflow vs. daily GPS-PWV at: a) Ubon Ratana reservoir, b) Udon Thani station; PWV as in Fig. 5; source: own study

respectively). Similarly, the monthly inflow of the Lumpow reservoir had its highest coefficients of correlation within the last 1–2 months measured (0.566 and 0.508, respectively). The respective coefficient of correlation between daily GPS-PWV and daily inflow of each reservoir indicates a relationship less than the monthly data (i.e., the highest respective correlation coefficient for the Ubon Ratana and Lumpow reservoir was 0.420 and 0.440). The standardised comparisons reveal that the respective peak of reservoir inflow shifted away from the respective average GPS-PWV peak within a few months. The scatter plot of inflow versus GPS-PWV, moreover, showed that the high values for GPS-PWV often correlated with the extreme monthly inflow (Figs. 9, 10). Although the Pearson's correlation coefficient between inflow and GPS-PWV were intermediate, GMDH modelling a hidden relationship between them.

POSSIBILITY TESTING OF GPS-PWV TO FORECAST RESERVOIR INFLOW USING GMDH

Although the respective coefficient of correlation between the GPS-PWV and inflow is small, the GMDH can create an accurate model from the low-correlation variables. The retrospective monthly GPS-PWVs (i.e., the previous 1–5 months) were used as the input data for the monthly GMDH model; in order to predict the monthly reservoir inflow during the current month (Fig. 11a). The retrospective daily GPS-PWVs (i.e., the previous 1–90 days) was then used as the input data for the daily GMDH model, in order to predict the daily reservoir inflow during the then current day (Fig. 11b).

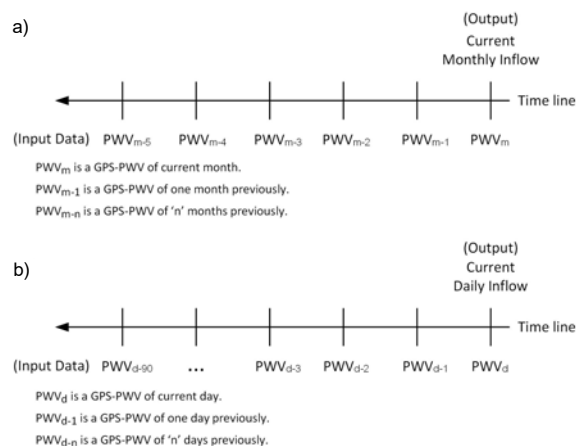


Fig. 11. Input-output structure of inflow model: a) monthly, b) daily; PWV as in Fig. 5; source: own study

The accuracy of the monthly Ubon Ratana model was hereby evaluated, and the mean absolute error (MAE) of the model was $54.19 \cdot 10^6 \text{ m}^3$ per month, with a coefficient of determination (R^2) of 0.97 and a coefficient of correlation of 0.99. The validation of the model shows a MAE of $61.36 \cdot 10^6 \text{ m}^3$ per month, with a R^2 of 0.93, and a coefficient of correlation of

0.98 (Fig. 12a). The inflow prediction model for the monthly Lumpow reservoir model had a MAE of $25.65 \cdot 10^6 \text{ m}^3$ per month, the best R^2 (0.98), and an equivalent coefficient of correlation of 0.99. This validation was evaluated; wherein the MAE was $46.64 \cdot 10^6 \text{ m}^3$ per month with a best R^2 of 0.72 and a coefficient of correlation of 0.93 (Fig. 12b).

The daily Ubon Ratana model was also evaluated, and the mean absolute error (MAE) of the model was $5.40 \cdot 10^6 \text{ m}^3$ per day, with a coefficient of determination (R^2) of 0.78 and a coefficient of correlation of 0.89. The validation of the model had a MAE of $7.15 \cdot 10^6 \text{ m}^3$ per day, with an R^2 of 0.58, and a coefficient of correlation of 0.77 (Fig. 13a). The inflow prediction model of the daily Lumpow reservoir model identification had a MAE of $2.62 \cdot 10^6 \text{ m}^3$ per day, with the best R^2 (0.84), and an equivalent coefficient of correlation of 0.91. This validation was evaluated; for which the MAE was $3.71 \cdot 10^6 \text{ m}^3$ per month with the best R^2 of 0.61 and a coefficient of correlation of 0.79 (Fig. 13b).

Both the Ubon Ratana and Lumpow models present well-defined, validated models (Tab. 1). For this reason, rainfall which becomes an aspect of inflow to reservoir flow is directly linked to atmospheric humidity and temperature. As a result, GPS-PWVs represent water in the atmosphere column. Likewise, GPS-PWVs can be potential factors for use in hydrological monitoring (i.e., flood forecasts, drought assessment, and precipitation efficiencies) [BORDI *et al.* 2014; SUPARTA, RAHMAN, 2016], and the monthly and daily inflow forecasting model, which uses GPS-PWV as input data which responds excellently to extreme inflow (Figs. 14, 15). An advantage of GPS-PWV is that it is not included in other parameters. For the validation of all models, it is plausible that GPS-PWV probabilities contribute significantly to receiving information about runoff in any given area. It is highly likely that GPS-PWV forecasts can be used to predict the inflows of reservoirs.

Table 1. Accuracy comparison between monthly and daily models

Model	Average inflow 10^6 m^3	Model identification		Validation	
		R^2	MAE 10^6 m^3	R^2	MAE 10^6 m^3
Ubon Ratana model					
Monthly model	277.96	0.97	54.19	0.93	61.36
Daily model	9.16	0.78	5.40	0.58	7.15
Lumpow reservoir model					
Monthly model	147.92	0.98	25.65	0.72	46.64
Daily model	4.91	0.84	2.62	0.61	3.71

Explanations: R^2 = coefficient of determination; MAE = mean absolute error.

Source: own study.

Since all other factors that might cause shifts have been accounted for, GPS-PWV should remain a tool for weather forecasting and hydrological monitoring, and also be used to improve rainfall models for many

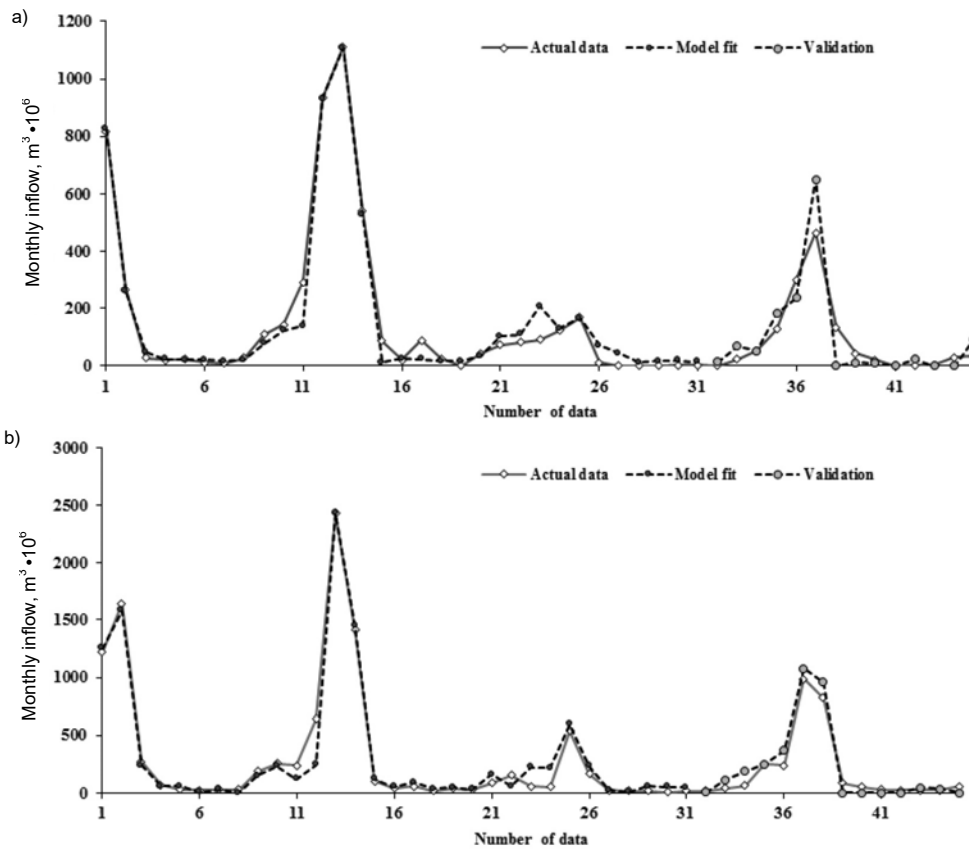


Fig. 12. Monthly model fitting and validation of forecasted models: a) Ubon Ratana, b) Lumpow; source: own study

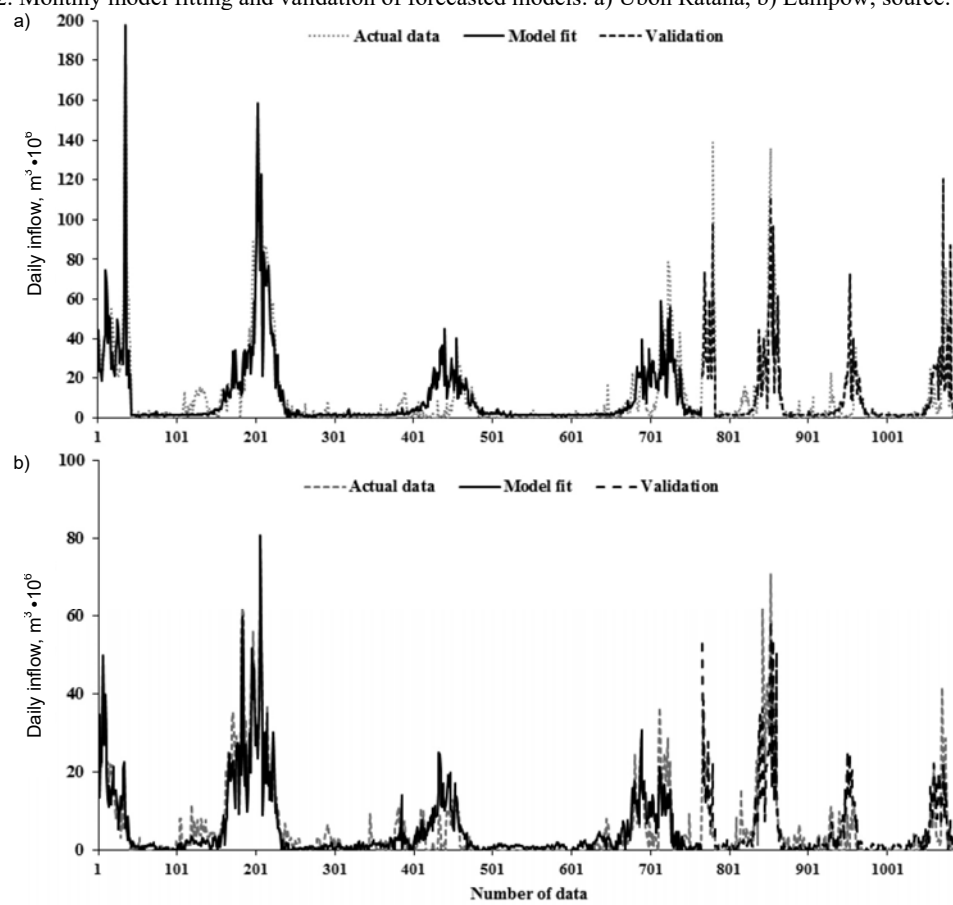


Fig. 13. Daily model fitting and validation of forecasted models: a) Ubon Ratana, b) Lumpow; source: own study

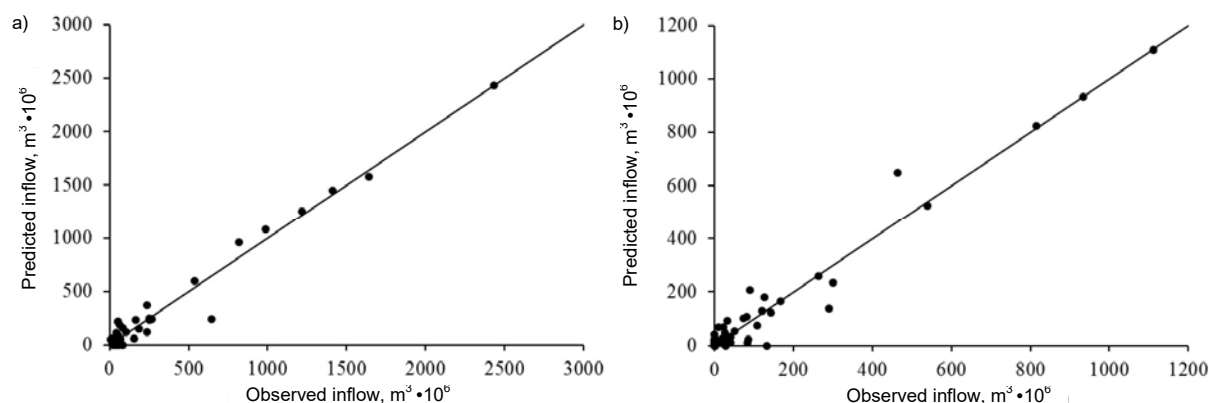


Fig. 14. Observed monthly inflow vs. predicted monthly inflow: a) Ubon Ratana model, b) Lumpow model; source: own study

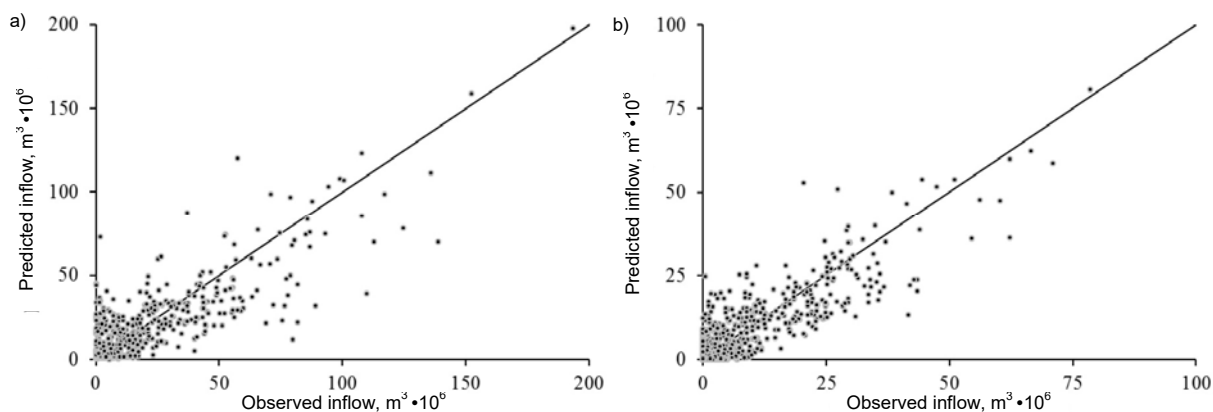


Fig. 15. Observed daily inflow vs. predicted daily inflow: a) Ubon Ratana model, b) Lumpow model; source: own study

of the numerical weather prediction models (i.e., short-range numerical model systems incorporating three-dimensional variations (SSNS-3DVARs) [LEI-MING *et al.* 2012], which rely upon the same measurements as are used in hydrological studies [BORDI *et al.* 2014]. The Ubon Ratana and Lumpow models used GPS-PWVs as the core variable for predicting inflows, which had a high degree of reliability. It is possible that reservoir inflows can thus be used to forecast inflow volumes using GPS-PWV, or to shadow rainfall itself.

CONCLUSIONS

The daily and monthly inflows of reservoirs trend to vary between monthly GPS-PWV assessments. The standardisation of the two reservoirs used in the current study revealed that such inflows vary in direct proportion to GPS-PWV assessments; wherein the assessed peaks trend towards similar patterns of inflows some of the time. Correlation analysis revealed that the highest coefficients of correlation between monthly inflow and GPS-PWV were within 1–2 months of the GPS-PWV observations. The respective coefficient of correlation between daily inflow and GPS-PWV was lower than the monthly correlation. The GPS-PWV can be used for the atmospheric hu-

midity connected to rainfall, which takes time to concentrate before run-off arises. Models received from the respective identification processes, as with the present study, require more in-depth investigations to know how they will perform. The models had high R^2 values, high coefficients of correlation, and acceptable $MAEs$, confirming a strong relationship between both. The validation of both models produced effective and satisfactory results; moreover, the models which used GPS-PWV as input data responded to extreme inflow better than traditional variables. The monthly models have higher accuracy than the daily model, since the nature of GPS-PWV slowly varies followed by daily inflow. The monthly GPS-PWVs, which have a longer duration, are more compatible with monthly inflow. Accordingly, the GPS-PWV has potential for reservoir inflow forecasting.

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Możliwość prognozowania dopływu do zbiornika na podstawie danych GPS o zawartości pary wodnej

STRESZCZENIE

W pracy przedstawiono wyniki badań możliwości użycia danych GPS o zawartości pary wodnej (GPS-PWV) do prognozowania dopływu do zbiornika. Analizowano korelacje między miesięczną wartością GPS-PWV a dopływem do dwóch zbiorników; zależność testowano, stosując algorytm sieci neuronowej, zwany metodą grupowania argumentów (GMDH). Dobowe i miesięczne dopływy do zbiorników były proporcjonalne do dobowych i miesięcznych trendów GPS-PWV. Maksymalny dopływ odbiegał jednak od maksymalnych średnich GPS-PWV. Silna zależność między GPS-PWV a dopływem została potwierdzona dużymi wartościami R^2 , wysokim współczynnikiem korelacji i akceptowalnym średnim błędem bezwzględnym (MAE) zarówno w modelu dobowym, jak i miesięcznym. W modelu dla zbiornika Ubon Ratana miesięczny błąd bezwzględny wynosił $54,19 \cdot 10^6 \text{ m}^3$ a dobowy – $5,40 \cdot 10^6 \text{ m}^3$. Dla porównania w modelu dla zbiornika Lumpow wartość miesięczna MAE wynosiła $25,65 \cdot 10^6 \text{ m}^3$, a dobowy $2,62 \cdot 10^6 \text{ m}^3$. Modele z wykorzystaniem GPS-PWV jako danych wejściowych reagowały lepiej niż tradycyjne zmienne na dopływ ekstremalny i dlatego dopływ do zbiornika można przewidzieć bez znajomości rzeczywistego dopływu i danych opadowych. GPS-PWV jest więc pomocnym narzędziem w regionalnej i narodowej gospodarce wodnej. Potrzebne są dalsze badania obejmujące większą liczbę zbiorników, aby potwierdzić prezentowane wyniki wstępne.

Słowa kluczowe: GMDH, gospodarka wodna, hydrologia, PWV, zlewnia